BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION, 2016 (ANNUAL)

For Failure, Improvement of Grade & E

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Additional Subject Candidates E

Additional Date: 13.05.2016

3:30 p.m. to 3:45 p.m.

BUSINESS MATHEMATICS PAPER 1

(Commerce Group - Regular & Private)

Max. Marks: 10 Time: 15 minutes

The correct answers are highlighted in red colour.

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

Code No:BM-01

N	\mathbf{O}	T	E

i) This section consists of 10 part questions and all are to be answered. Each question carries one mark.

Write this Code No. in the Answerscript.

- 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.

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I.	Choose	the	correct	answer	tor	each	from	the	given	options	:

CHOOSE	the corre	ct answer for	cacii iioi	ii tiic given option					
i)	The base	e of binary sy	stem is:						
	*	2	*	5	*	8	*	10	
ii)		equal to:							
	*	$x^{-\frac{2}{5}}$	*	$x^{\frac{1}{5}}$	*	x^5	*	$x^{\frac{5}{2}}$	
iii)	Multiplicative inverse of $-\frac{7}{5}$ is:								
	*	$\frac{7}{5}$	*	$-\frac{7}{5}$	*	$-\frac{5}{7}$	*	1	
iv)	The slop	ne of a straigh	at line $3x$	x + 2y - 1 = 0 is:					
	*	$-\frac{3}{2}$		* $-\frac{2}{3}$		* $\frac{2}{3}$		*	
v)	The ratio	o of 60 paisas 10:2	s to 2 rupo	ees is: 3:3	*	10:3	*	3:10	
vi)	The inve	erse of a matr	ix does n	ot exist when valu	e of dete	rminant is:			
	*	-1	*	0	*	1	*	2	
vii)	The sim	ple interest of 1650	n Rs. 650 *	0 for two years at 1300	10% per *	annum is Rs.: 566	*	156	
viii)		is equal to:							
	*	x^{-2a}	*	1	*	x^{2a}	*	zero	
ix)	The nun	nber of roots	in a quad *	ratic equation is:	*	4	*	5	
x)	39 is 78*	% of: 39	*	45	*	50	*	78	
	xxxxxxxxxx								