MODEL PAPER "BUSINESS MATHEMATICS"

Intermediate Part-I Examination

OBJECTIVE

Marks: 10

Time: 15Minutes

ou have hich you en to fill	e four choices for e u think is correct; I the circles. Cuttin Attempt as many	ach objective fill the circle ng or filling to	type question as A, B in front of that quest or more circles will r	e answer sheet provided.
(i)	The ratio between (a) 2:5	en 2.5 kg and 4 (b) 5:9	1.5 kg is (c) 9:5	(d) None of these
(ii)	The regular, per called.	iodic and fixed		/ payments/installments is
	(a) Annuity(c) compound interest		(b) simple interest(d) none of these	
(iii)	If each payment definite period the (a) per-petuity (c) ordinary annual	nen the type of		t period and continue for a
(iv)	y=3x +4 is an: (a) explicit function (c) constant function		(b) implicit function(d) quadratic function	1
(v)	The equation $3^{2x} + 9 = 10.3^x$ is called: (a) quadratic equation (b) homogeneous equation (c) irrational equation (d)exponential equation			
(vi)	A liner equation has always (a) three roots (b) two roots		(c) one root	(d) none of these
(vii)	If A is a matrix of order mxn then to get AB, the order of matrix B must be (a) mxm (b) pxn (c) nxp (d) none of these			
(viii)	The matrix $\begin{pmatrix} 2 \\ 3 \end{pmatrix}$	$\binom{2}{3}$ is		
	(a) singular (b) non singul		ar (c) diagonal	(d) none of these
(ix)	The no system with base 2 is kn (a) binary system (c) sexagesimal system		nown as (b) decimal system (d) none of these	
(x)	5 in binary syste (a) 10	m is (b) 101	(c) 11	(d) none of these
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