## **MODEL PAPER "BUSINESS MATHEMATICS"**

## **Intermediate Part-I Examination**

# **OBJECTIVE**

Q.No.1.Note: Write answers to the questions on the objective answer sheet provided. You have four choices for each objective type question as A, B, C, and D. The choice

Marks: 10

**Time: 15Minutes** 

the circles. Cutt Attempt as man	ting or filling to	or more circles wi	ll result in zero mark in that
The regular, pe		. ,	. ,
(a) Annuity	nterest	(b) simple interest (d) none of these	
definite period		f annuity used is	ent period and continue for a
	uity	(d) none of these	
y=3x +4 is an: (a) explicit function (c) constant function		<ul><li>(b) implicit function</li><li>(d) quadratic function</li></ul>	
The equation $3^{2x} + 9 = 10.3^x$ is ca (a) quadratic equation (c) irrational equation		alled: (b) homogeneous equation (d)exponential equation	
A liner equatio (a) three roots	•	(c) one root	(d) none of these
If A is a matrix (a) mxm	of order mxn t (b) pxn	hen to get AB, the (c) nxp	order of matrix B must be (d) none of these
The matrix $\begin{pmatrix} 2 \\ 3 \end{pmatrix}$	$\begin{pmatrix} 2 \\ 3 \end{pmatrix}$ is		
(a) singular (b) non singular (c) diagonal		lar (c) diagonal	(d) none of these
The no system with base 2 is known as  (a) binary system (b) decimal system (c) sexagesimal system (d) none of these			
5 in binary syst (a) 10	t <b>em is</b> (b) 101	(c) 11	(d) none of these
	the circles. Cutte Attempt as mannals.  The ratio between (a) 2:5  The regular, percalled.  (a) Annuity  (c) compound in the each payment definite period (a) per-petuity  (c) ordinary annous explicit function (c) constant function (c) constant function (c) irrational equilibrium (a) three roots  If A is a matrix (a) mxm  The matrix  (a) singular  The no system (a) binary system (c) sexagesimal	the circles. Cutting or filling to Attempt as many questions as gank.  The ratio between 2.5 kg and 4 (a) 2:5 (b) 5:9  The regular, periodic and fixed called. (a) Annuity (c) compound interest  If each payment is made at the definite period then the type of (a) per-petuity (c) ordinary annuity  y=3x +4 is an: (a) explicit function (c) constant function  The equation 3 <sup>2x</sup> +9= 10.3 <sup>x</sup> is c (a) quadratic equation (c) irrational equation  A liner equation has always (a) three roots (b) two roots  If A is a matrix of order mxn t (a) mxm (b) pxn  The matrix 2 2 3 3 3 (a) singular (b) non singular  The no system with base 2 is k (a) binary system (c) sexagesimal system  5 in binary system is	The ratio between 2.5 kg and 4.5 kg is  (a) 2:5  (b) 5:9  (c) 9:5  The regular, periodic and fixed sequence of savin called.  (a) Annuity (b) simple interest (c) compound interest (d) none of these  If each payment is made at the end of each payment definite period then the type of annuity used is (a) per-petuity (b) annuity due (c) ordinary annuity (d) none of these  y=3x +4 is an: (a) explicit function (b) implicit function (c) constant function (d) quadratic function (e) irrational equation (f) homogeneous of the control of the equation and the equation of the equation (e) irrational equation  A liner equation has always (a) three roots (b) two roots (c) one root  If A is a matrix of order mxn then to get AB, the (a) mxm (b) pxn (c) nxp  The matrix $ \begin{pmatrix} 2 & 2 \\ 3 & 3 \end{pmatrix} $ (a) singular (b) non singular (c) diagonal  The no system with base 2 is known as (a) binary system (b) decimal system (c) sexagesimal system (d) none of these  5 in binary system is

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### **Intermediate Part-I Examination**

Time: 1:45Hours Marks: 40

### **SECTION-I**

Q.No.2. Write short answers to any Six (6) questions. 2x6=12

- (i) 35 is what percent of 175
- (ii) If A:B = 2:5 & B:C = 10:15 find A:B:C
- (iii) Find x if 45:60::900:x
- (iv) Write the formula for compound interest.
- (v) What principal is needed so that the interest will be Rs.48 if it is invested at 3% per annum for 5 years?
- (vi) Find the simple interest on Rs.500 invested for 6 months at 8% per annum.
- (vii) Define term of the annuity.
- (viii) Define even function.
- (ix) Find x-intercept and y intercept from the equation 8x 3y = 15

Q.No.3. Write short answers to any Six (6) questions. 2x6=12

- (i) If y = 21 9x, then find y if x = 9.1
- (ii) Define degree of an equation.
- (iii) 12 times a no is 240, what is the no?
- (iv) Write two consecutive integers where sum is 41
- (v) Find the value of x if  $\begin{pmatrix} 2 & 1 \\ 3 & x \end{pmatrix}$  is singular.
- (vi) Find B if  $2B + \begin{pmatrix} 2 & 5 \\ 4 & 6 \end{pmatrix} = 0$
- (vii) If  $A = \begin{pmatrix} 1 & 2 \\ -1 & 3 \end{pmatrix}$ , find  $A^{-1}$
- (viii) Simplify (1001)<sub>2</sub> x (101)<sub>2</sub>
- (ix) Convert  $(10001)_2$  to base 10

### **SECTION-II**

**Note: - Attempt any TWO questions.** 

2x8 = 16

- **Q.No4.** (a) A production manager plan to produce units with the help of 25 workers who workers 4 hours a day. How many units 40 workers can make it, they work 3 hours per day?
  - (b) Find the simple interest on Rs.8000, for 40 days at 10% per annum, (Take 1 year = 365 days).
- **Q.No5.** (a) if f(x) = 0.005 x + 0.80 then find  $f(\frac{1}{2})$  and  $f(\frac{1}{4})$ ?
  - (b) Solve the equation  $\frac{x}{5} \frac{1}{3} = \frac{x}{3} + \frac{1}{5}$
- **Q.No6.** (a) Solve for x, y and z, if  $\begin{pmatrix} x & y \\ y & z \end{pmatrix} + \begin{pmatrix} 2x & -y \\ 3y & -4z \end{pmatrix} = \begin{pmatrix} 6 & 0 \\ 8 & 9 \end{pmatrix}$ 
  - (b) Simplify  $(11011)_2$  x  $(1101)_2$