# **MODEL PAPER "BUSINESS MATHEMATICS"**

## **Intermediate Part-I Examination**

# **OBJECTIVE**

Time	ne: 15Minutes Marks: 10			
You have which you pen to fill	four choices for on think is correct the circles. Cutti	each objective; fill the circle ng or filling to	type question as A, E in front of that quest or more circles will	e answer sheet provided.  B, C, and D. The choice tion number. Use marker o result in zero mark in that be question paper and leave
(i)	<b>The ratio between 2.5 kg and</b> 4 (a) 2:5 (b) 5:9		6.5 kg is (c) 9:5	(d) None of these
(ii)	The regular, periodic and fixed sequence of savings/ payments/installmcalled.			
: 13	<ul><li>(a) Annuity</li><li>(c) compound int</li></ul>	erest	<ul><li>(b) simple interest</li><li>(d) none of these</li></ul>	
(iii)	If each payment is made at the definite period then the type of (a) per-petuity (c) ordinary annuity		2 0	t period and continue for a
(iv)	y=3x +4 is an: (a) explicit function (c) constant function		(b) implicit function (d) quadratic functio	
(v)			alled: (b) homogeneous equation (d)exponential equation	
(vi)	A liner equation (a) three roots	has always (b) two roots	(c) one root	(d) none of these
(vii)	(a) mxm	(b) pxn	hen to get AB, the or (c) nxp	rder of matrix B must be (d) none of these
(viii)	The matrix $\begin{pmatrix} 2 \\ 3 \end{pmatrix}$		or (a) diagonal	(1)
	(a) singular (b) non singular (c) diagonal (d) none of these			
(ix)	The no system with base 2 is kn (a) binary system (c) sexagesimal system		(b) decimal system (d) none of these	
(x)	5 in binary system (a) 10	e <b>m is</b> (b) 101	(c) 11	(d) none of these
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## **MODEL PAPER "BUSINESS MATHEMATICS"**

### **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  $(1001)_2 \times (101)_2$
- (ix) Convert (10001)<sub>2</sub> 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  $(11011)_2 \times (1101)_2$

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