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Code No. : B-402(A)

Roll No.....

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625

Total No. of Printed Pages : 04

**Total No. of Section** 

Code No. : B-402(A)

**Annual Examination - 2017** 

**BCA-I** 

(BCA-101)

THEORETICAL FOUNDATION OF COMPUTER SCIENCE

## Paper - II

## CALCULUS AND STATISICAL METHODS

Max.Marks : 50

Time : 3 Hrs.	Min Marks : 20
Note : Section 'A' containing 10	very short answer type questions,
is compulsory. Section	'B' consists of short answer type
questions and Section '	C' consists of long answer type
questions. Section 'A' ha	s to be solved first.
$\hat{\mathbf{x}} - \sin t$ , $y = a(1 - \cos t)$ (Secti	on-'A')
(Very short answer ty	pe questions. Answer in one or
two lines.)	$(1_{\rm X}10=10)$

Q.1 Write the value of the limit 
$$\left(1+\frac{1}{x}\right)^{\frac{1}{x}}$$
 as  $x \to 0$ .

- Q.2 Define the differentiability of a function of one variable.
- Q.3 Write the differential coefficient of with respect to x
- Q.4 Write down the differential coefficient of x. with respect to
- Q.5 What is the condition for a tangent to be perpendicular to the axis of ?
- Q.6 Give one example of monotonic decreasing function.
- Q.7 What is sample space? Give one example.

OR

Find when

Q.3 Show that  $x^3 - 3x^2 + 6x + 7$  has no maxima or minima. OR

Find the equation of the normal at to the curve

Q.4 If four whole numbers taken at random are multiplied together, show that the chance that the last digit in the

product is 1, 3, 7 or 9 is

### OR

Probability that a boy will pass an examination is and that for a girl it is . What is the probability that at least one of them passes examination.

.

Q.5 Calculate the coefficient of correlation for the following ages of husband and wife :

Husband's age23272829303133353639Wife's age18222324252628293032

# OR

A perfect cubical dice is thrown a large number of times in sets of 8. The occurrence of 5 or 6 is called a success. In what proportion of the sets you expect 3 successes.

----X----

Code No. : B-402(A)

- (2) Code No. : B-402(A)
- Q.8 Give one example of dependent and independent event each.
- Q.9 Compute the mean of the binomial distribution with and n = 7.
- Q.10 What is the expression for the probability distribution of a random variable in Poisson's distribution?

### (Section-'B')

(Short answer type questions with word limit 150-200) (3x5=15)

Q.1 Find

OR

.

If 
$$f(x) = \begin{cases} \frac{x^2 - 1}{x + 1}, & x \neq -1 \\ -2, & x = -1 \end{cases}$$
. Is  $f(x)$  continuous at

Q.2 Find

OR

Find 
$$\frac{d}{dx} \log (ax+b)^{\tan x}$$

Q.3 Find the equation of the tangent at the point (x, y) on

OR

Find the equation of the normal at to the

to the ellipse

Q.4 The probability that a question can be solved by *A* is and by

(3)

B is . What is the probability that the question will be solved by any of them.

### OR

Four cards are drawn without replacement. What is the probability that they are all aces.

Q.5 Find the average deviation from the mean for the following frequency distribution :

X	3	5	7	9	11	13
f	2	7	10	9	5	1
OR						

Find the line of fit to the following data :

14.8/ 1412 2 logra	X	:	0	5	10	15	20	25	
	when $x \neq 1$	:	12	15	1/	22	24	30	
$a^{\infty}b^{2}2x^{2}+B$	where w-1		(	Sectio	n-'C')				
= 0	$\mathcal{L}$ ong	an	swer	type	questi	ons w	ith wo	ord li	mit
	300-350	)					(	5x5=2	<b>!</b> 5)

Q.1 Test the following function for continuity at :

### OR

Define i) first kind of discontinuity with at least one example and ii) second kind of discontinuity with example.

Q.2 Find the differential coefficient of