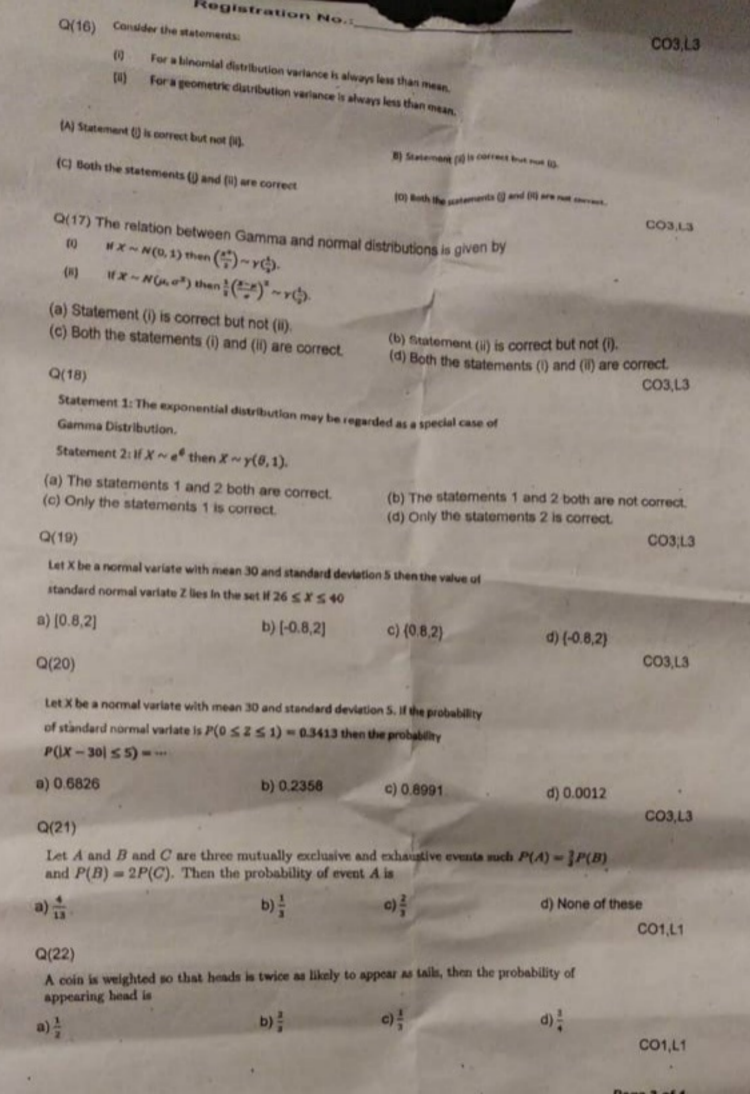
OCCULT BELLEVILLE	-	of P(A) + P(B) to	he probability that both
a) 0.35	b) 0.95		
		c) 0.75	(i) None of these
Q(24)			CO1,L1
Twenty five books are planting the control of the c	seed at random in	a shelf. Then the prot	ability that a result.
pair of books shall always	be together		- particular
a) 21/25	b) 21 +	c) 1/24	d) ½
23	-		
Q(25)	100		CO1,L1
In a random arrangement of	the letters of the au	ed MATHEMATICS", the	modulities at a
all owek care ingether is			parametry that
a) 45	b) 4 163	C) 3 2114	d) None of these
-		214	CO1.L1
Q(26)			
Let A and B are two indepe	ndent eventagoch	that $P(\bar{A}) = 0.7$, $P(\bar{B}) =$	k, and P(AUB) = 0.8
then the value of k is			
a) 5	b) 1	c) 2	d) None of these
	-	77	
Q(27)			C01,L1
The probability that A hit th	e tarret is 1/4 and t	he probability that II his s	ha tarrest is 0.75
If both shoot at target indep	endently. The proba	hility that target is hitted	en mages as ay a.
a) 11/12	6) ==	02	d) 10
THE RESERVE TO SERVE THE PARTY OF THE PARTY	THE REAL PROPERTY.	-	CO1,L1
Q(28)			
Let A and B are the even the value of $P(A \cap B)$ is	ts such that P(A)	= 3/8, $P(B) = 5/10$ as	dP(R A) = 2/3 then
			- (-)-ij - aj oj men
a) 2/3	b) 3/4	c) 1	d) None of these
Q(29)			C01,L1
Two six faced unbiased dice is 7 or product is 12, is	are thrown. The	the probability that sur	n of numbers shown
a) ½	b) 4	c) =	d) =
Q(30)			CO1,L1
2000	· do		
Suppose a student is selected 20 are taking chemistry, and that a student is taking and	at random from 80	students where 30 are ta	king mathematics,
	10 are taken mathe		A STATE OF THE PARTY NAMED IN COLUMN 2 IN
that a student is taking math	10 are taken mathe	ry is	at the probability
a secretary in county mate	to are taken mathe bematics or chemist	ry is	
that a student is taking math	10 are taken mathe	ry is c) 1/2	d) None of these
a secretary in county mate	bematics or chemist b) \frac{1}{4}	c) 1/2	
a secretary in county mate	bematics or chemist b) \frac{1}{4}	ry is	d) None of these



NOT. The vertance of a random variable X is given by: (b) E(XT)-E(X) E(I)-E(II) (c) E(X)+ B(X*) CO2.L2 Q(8)A random variable "A" has the following probability function: P(X=x)1/3 1/6 1/2 m E(X) =? (b) 11/2 (c) 13/2 (a) 5/2 (d) 9/2 CO1.L1 Q(9) E(4X - 3) = 7b) 4E(X) + 3 a) 4E(X) c) 4E(X) - 3 d) E(X) - 3 CO1,L1 Q(10) A random variable X has a mean $\mu = 8$, a variance $\sigma^2 = 9$. Then the least value of P(-7 < X < 23) is: a) 1 b) = C) 1/25 d) === CO1,L1 Q(11) Six coins are tossed 6400 times. Using the Poisson distribution, the approximate probability to get six heads zero time is a) e100 b) e-100 d) =10 CO3.L3 Q(12) In a book of 520 pages, 390 typographical error occur. Assuming Poisson law for the number of errors per page, then the probability of a page has no error is a) 0.75 b) e0.75 d) e2 Q(13) A and B play a game in which their chances to winning are in the ratio 3:2. If p be the CO3,L3 probability that A wins then probability that A wins x times out of 5 times is given by (A) $P(X = x) = C_x^5 \left(\frac{x}{5}\right)^3 \left(\frac{x}{5}\right)^3$ (B) $P(X = x) = C_x^3 \left(\frac{x}{x}\right)^x \left(\frac{x}{x}\right)^{3-x}$ (C) $P(X = x) = C_x^{3-s} {\binom{3}{s}}^s {\binom{3}{s}}^s$ (D) $P(X = x) - C_3^x \left(\frac{x}{2}\right)^x \left(\frac{x}{2}\right)^x$ CO3,L3

Q(14) With the usual notations, if n = 6 and 9 P(X = 4) = P(X = 2), then probability of success 'p' for a binomial distribution is given by

(A)
$$8p^2 - 2p + 1 = 0$$

(C)
$$8p^2 + 2p + 1 = 0$$

CO3,L3

Q(15)

If $X \sim B(n, p)$ a binomial distribution and E denotes the expectation (mean) then $B\left(\frac{x}{n}-p\right)^2=\cdots$

(A) #/m

(B) 4/2

10 pg/s

(D) N/PH

Paper Code: B

Course Code:MTH302 Course Title:PROBABILITY AND STATISTICS

Time Allowed: 01:30hrs.

Max Marks: 30

Read the following instructions carefully before attempting the question paper.

Match the Paper Code shaded on the OMR Sheet with the Paper code mentioned on the question paper and ensure that both are the same.

2. This question paper contains 30 questions of 1 mark each. 0.25 marks will be deducted for each wrong answer.

3. All questions are compulsory.

4. Do not write or mark anything on the question paper and/or on rough sheet(s) which could be beight to any student in copying, except your registration number on the designated space.

5. Submit the question paper and the rough sheet(s) along with the OMR sheet to the invigilator before leaving the examination half.

Q(1) A random variable 'X' has the following proability function:

X=x	0	1	2	3
P(X=x)	1/6	1/6	1/3	k

Then k=7

(a) 2/3

(b) 5/6

(0) 1/3

(d) 1

CO2 12

Q(2) A random variable 'X' has the following proability function

*	0	1	2	3
P(X+x)	1/6	2/3	2/3	1/6

Then P[X<3]=?

(a) 2/3

(b) 5/6

(c) 1/3

(d) 1

CO2.L2

CO2,L2

Q(3) A coin is tossed three times. Let the r.v. 'X' denotes the number of the heads. Then P[X=2]=?

(a) 1/2

(b) 3/4

(c) 1/4

(d) 3/8

Q(4) A probability density function is given by: $f(x) = \begin{cases} ke^{-x/4}, & x > 0 \\ 0, & \text{otherwise} \end{cases}$. Then 'k'=7

a) 1

b) 4

0)-

d) 4

CO2,L2

Q(5) A probability density function is given by: $f(x) = {2(1-x), 0 < x < 1 \atop 0, \text{ otherwise}}$. Then $P\left(X < \frac{1}{3}\right) = \frac{1}{3}$

(a) 2/3

(b) 1/3

(c) 4/9

(d) 5/9

CO2 L2

Q(6) A probability density function is given by: $f(x) = \begin{cases} 2(1-x), & 0 < x < 1 \\ 0, & \text{otherwise} \end{cases}$

Then for 0 < x < 1, the cumulative distribution function is given by:

a) x2 - 2 x

b) 2x - x2

c) $2x + x^2$

d) None of these