Exam	Seat	No	:	***********
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LDRP Institute of Technology and Research B.E 4th Mid SEM Examination (March 2024)

SUBJECT: Probability, Statistics and Numerical Methods (Code: CC402B-N)

Date: 27/03/2023	Time: 1 hour 30 Min	Marks: 30
Instruction		With the second

Use of scientific Calculator is permitted.

All questions are compulsory. Indicate clearly, the option you attempted along with its respective question number.
 Use the last page of main supplementary for much work.

- Q.1 (a) Three urns contain 6 green, 4 black; 4 green, 6 black and 5 green, 5 black balls respectively. [05] Randomly selected an urn and a ball is drawn from it. If the ball drawn is Green then find the probability that it is drawn from the first urn.
 - (b) Use Gauss's forward interpolation formula to find y(3.3) from the following data.

1	x	1	2	3	4	5
	y	15.3	15.1	15	14.5	14

- Q.2 (a) Find the root of $xlog_{10}(x) 1.9 = 0$ correct up to three decimal places with $x_0 = 3$ and $x_1 = 4$ [05] by Secant Method.
 - (b) A die is tossed 3 times. Find the probability using Binomial Distribution of

[05]

(i) No fives turning up?

(ii) 1 five?

(iii) 3 fives?

OR

Q.2 (a) Compute cosh(0.56) using Newton's forward difference formula from following data. [05]

x	0.5	0.6	0.7	0.8
$f(x) = \cosh(x)$	1.127626	1.185465	1.255169	1.337435

- (b) How many arrangements can be made using letters of the word MATHEMATICS? In how [05] many of them vowels occur together?
- Q.3 (a) Find the root of $x e^{-x} = 0$ correct up to four decimal places by Newton-Raphson method. [05]
 - (b) A car hire firm has two cars which it hires out day by day. The number of demands for a car on each day is distributed as a Poisson distribution with mean 1.5. Calculate the probability of day on which

(i) car neither used

(ii) some demand is refused

OR

Q.3 (a) Solve the following linear equation by Gauss-seidel method.

051

$$10x + y + z = 6$$
$$x + 10y + z = 6$$
$$x + y + 10z = 6$$

density function? If so, determine the probability [05] (b) Is the function $f(x) = \begin{cases} e^{-x} & |x| \ge 0 \\ 0 & |x| \le 0 \end{cases}$ that the variable having this density will fall in the interval (1, 2).

Date	25/10/	2023		T	ine: 3 hor	r Marks: 70	
1 Am 2 Um 3 All 4 Ind	setion: rev out: setion of scentific Gal questions are on itate clearly,the othe last page of	culutos entrakor e option	n permits v. you wises	ed upod skog		ive queerkoe numibes.	
					Section	n:1	
(a)	In how man	ny wuy	8 C83 B	party of 7	persons ar	range themselves	1
	(i) in a r	ow of 7	chairs'	7.			
	(ii) aroun	d a cir	eular ta	bie?			
(b)	Compute o	osh (0,5	6) usin	g Newton'	s forward o	ifference tormula from following data.	1
	x 0.5	Communication of the Communica	0.6	0.7	0.8		
	y 1.1276	25 1	185465	1.25516	9 1.33743		
(c)	by $f(x) = 0$ (i) Find	$\begin{cases} 0 \\ Cx_3 \end{cases}$,Otl	± < 1 perwise		le whose probability density function is given (i) Find P{X ≥ 1}.	
					OR		
(c)		s for we		polation :	Approximate to the second	ind y(3.3) from the following data.	
	y = f(x)	15.3	15.1	15 14.5	5		
	3 - 1/2/	10.0	200	10 14.0	1.4		
(a)	Using Stirli	ing's in	terpola	tion form	ila, to comp	into $y(35)$ from the following data.	[
	2 20	30	40	50			
	y(x) 515	439	346	243			
(b)	(i) No fix	es tur			e probabili	y using Binomial Distribution (iii) 3 fives?	
	(ii) I five						
					OR		
2 (0)	Heine News	ton die	Ada diff	erence for	canta, enten	ate the value of $f(6)$ from the following data	

(b) Write Baye's Theorem and Three ums contain 6 green, 4 black; 4 green, 6 black and 5 green. [05] 5 black balls respectively. Randomly selected an urn and a ball is drawn from it. If the ball drawn is Green then find the probability that it is drawn from the first urn.

1 2 7 8 5. 5.

E

y = f(x)

dath	ematics Probability, Statistics and Numerical Methods Page 2 of 3	
, (a)	Find the real root of $f(x)=x^3+x-1$, using Newton-Raphson method correct upto six decimal places.	[05]
(b)	You arrive at a bus stop at 10 o'clock, knowing that the bus will arrive at some time uniformly distributed between 10 and 10:30.	[05
	(i) What is the probability that you will have to wait longer than 10 minutes?	
	(ii) If at 10:15 the bus has not yet arrived, what is the probability that you will have to what at least an additional 10 minutes?	
	QR	
(a)	Find the positive root of $x-\cos x=0$ correct upto three decimal places by bisection method.	[05
(b)	Evaluate $\int_0^{\pi} \frac{1}{1+x} dx$ by simpson's $\frac{1}{1}$ with $h=1$.	[05]
	Section:2	
(a)	A committee of 3 persons is to be constituted from a group of 2 men and 3 women.	[05]
	(i) In how many ways can this be done?	
	(ii) How many of these committees would consist of 1 man and 2 women?	
(b)	Find the root of $xlog_{10}(x) - 1.9 = 0$, correct upto three decimal places with $x_0 = 3$ and $x_1 = 4$, Using Secant Method.	[05]
(c)	Three light bulbs are chosen at random from 15 bulbs of which 5 are defective. Find the probability that	05
	(i) none is defective (ii) at least one is defective	
	OR	
(c)	Evaluate $\int_{0}^{1} \frac{1}{1+x^{2}} dx$ by Trepezoidal rule with $h = 0.2$	[05]
(a)	Determine the interpolating polynomial of degree three using Lagrange's interpolation for the following table.	[05]
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
(b)	State Simpson's 3/8 rule and evaluate $\int_{4}^{5.2} log(x) dx$ with h=0.2.	[05]
	OR	
(a)	Solve the following linear equation by Gauss-seidel method.	[05]
	10x + y + z = 12	
	2x + 10y + z = 13 2x + 2y + 10z = 14	
	(a) (b) (c) (d) (b)	 (a) Find the real root of f(x) = x³ + x - 1, using Newton-Raphsen method correct upto six decimal places. (b) You arrive at a bus stop at 10 o'clock, knowing that the bus will arrive at some time uniformly distributed between 10 and 10:30. (i) What is the probability that you will have to wait longer than 10 minutes? (ii) If at 10:15 the bus has not yet arrived, what is the probability that you will have to what at least an additional 10 minutes? OR (a) Find the positive root of x − cos x = 0 correct upto three decimal places by bisection method. (b) Evaluate ∫ 1/1 dx by simpson's 1/4 with h = 1. Section:2 (a) A committee of 3 persons is to be constituted from a group of 2 men and 3 women. (i) In how many ways can this be done? (ii) How many of these committees would consist of 1 man and 2 women? (b) Find the root of xlogno(x) −1.9 = 0, correct upto three decimal places with x₀ = 3 and x₁ = 4. Using Secant Method. (c) Three light bulbs are chosen at random from 15 bulbs of which 5 are defective. Find the probability that (ii) exactly one is defective (iii) at least one is defective OR (c) Evaluate ∫ 1/4 x̄ dx by Tropesoidal rule with h = 0.2 (a) Determine the interpolating polynomial of degree three using Logrange's interpolation for the following table. (a) Trope is a defective of the following linear equation by Gauss-scidel method. 10x + y + z = 12 2x + 10y + z = 13 3x + 10y + z = 13

Please go on to the next page...

Exam No.:

 (b) A (blindfolded) marksman finds that on the average he bits the target 4 times out of 5. If 0 be fires 4 shots, what is the probability (Use Binomial Distribution) of (i) more than 2 hits? (ii) at least 3 misses? (a) Write definition of conditional probability. A for of 100 keyboard contain 20 that are defective. [0 Two keyboards are selected at random, without replacement, from the lot. (i) What is the probability that the first one selected is defective? (ii) What is the probability that the second one selected is defective given that the first one was defective? (iii) What is the probability that both are defective? (b) Find the coefficient of correlation between the Intelligence Ratio(I.R.) and Emotional Ratio(E.R)from the following data. Student 1 2 3 4 5 6 7 8 9 10 LR 105 104 102 101 100 99 98 96 93 92 E.R. 101 103 100 98 95 96 104 92 97 94 								OR	1					
be fires 4 shots, what is the probability (Use Binomial Distribution) of (i) more than 2 hits? (ii) at least 3 misses? (ii) Write definition of conditional probability. A lot of 100 keyboard contain 20 that are defective. [One of two keyboards are selected at random, without replacement, from the lot. (i) What is the probability that the first one selected is defective? (ii) What is the probability that the second one selected is defective given that the first one was defective? (iii) What is the probability that both are defective? (b) Find the coefficient of correlation between the Intelligence Ratio(LR.) and Emotional Ratio(E.R.)from the following data. Student 1 2 3 4 5 6 7 8 9 10 LR 105 104 102 101 100 99 98 96 93 92		E.R.	101	103	100	98	95	96	104	92	97	94		
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be fires 4 shots, what is the probability (Use Binomial Dietribution) of (i) more than 2 hits? (ii) at least 3 misses? (ii) Write definition of conditional probability. A lot of 100 keyboard contain 20 that are defective. [0 Two keyboards are selected at random, without replacement, from the lot. (i) What is the probability that the first one selected is defective? (ii) What is the probability that the second one selected is defective given that the first one was defective? (iii) What is the probability that both are defective? (b) Find the coefficient of correlation between the Intelligence Ratio(I.R.) and		Student	1	2	3	4	5	6	7	8	9	10		
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be fires 4 shots, what is the probability (Use Binomial Distribution) of (i) more than 2 hits? (ii) at least 3 misses? (ii) Write definition of conditional probability. A lot of 100 keyboard contain 20 that are defective. [Of Two keyboards are selected at random, without replacement, from the lot. (i) What is the probability that the first one selected is defective? (ii) What is the probability that the second one selected is defective given that the first one			W. 25 K. 50		pability	y that	hoth	are o	lefecti	ve?				
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be fires 4 shots, what is the probability (Use Binomial Distribution) of (i) more than 2 hits? (ii) at least 3 misses? (6) Write definition of conditional probability. A lot of 100 keyboard contain 20 that are defective. [0]														
be fires 4 shots, what is the probability (Use Binomial Distribution) of (i) more than 2 hits?	6 (a)	Write deli Two keyb	nition cards	of con are se	dition lected	al prol at rar	babilit idom,	y A with	lot of out re	100 k plas	cybes emen	ard o	ontain 20 that are defective, in the lot.	[0
he fires 4 shots, what is the probability (Use Binomial Distribution) of		All and the second												
be fires 4 shots, what is the probability (Use Binomial Distribution) of		(i) more	then	2 hits	e e									
Only A Chiling the blood of the second section of the second of the seco	(p)	A (blindfr be fires 4	ided) shots,	marks what	is the	inds t proba	hat no bility	n the Use	avena Binoa	ge b	e bit Detri	the butto	target 4 times out of 5. If u) of	0

(b) A die is tossed thrice. Getting I or 6 on a toss is a success. Find the mean or expectation [05] and variance of the number of successes.

End of exam

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Exam No.:

KADI SARVA VISHWAVIDHYALAYA,

Gandhinagar BE Semester-IV (May 2023)

Probability, Statistics and Numerical Methods (CC402B-N)

Pale-0% 105 12023 Duration: 3 hr

Instruction: 1) Answer each section in separate Answer sheet.
2) Use of Scientific calculator is permitted.

All questions me compulsory.

Maa Marks: 70

4) Indicate clearly, the options you attempt along with its respective question number.

5) Use the last page of main supplementary for rough work.

			1	Sect	ion I		
Q.1	(i) ,	defective. Find	the prob	bability that (a	i) none is def	5 bulbs of which 5 are fective (b) exactly one is ne is defective (e) all are	[5]
	(ii)	From the follo	wing data	s, find f(35) by	Newton Gregor	y Forward difference	[5]
		x; f(x):	20 512	30 439	40 346	50 243	
	(iii)	Find the appro three decimal p	ximate ro	of of x=e*, us	ing Regula Fa	Isi method correct upto	[5]
	(iii)	respectively. T X, Y and Z bea	he probab comes ma	and Z become a street and Z become illustrate that the nagers are 3/1	Bonus Schem 0, 1/2 and 4/5	are 4/9, 2/9 and 1/3 e will be introduced if respectively. What is the Bonus Scheme has been	[5]
Q.2	(i)	probability of	oassing in itleast one	both physics of these subje	and English is	ysics is 2/3 and the 14/45. The probability d the probability that he	[5]
	(ii)		1 3/4 resp	ectively. Find em try indepe	the probability ndently?	ose chances of designing y that the design problem	[5]
	(i)	Find f(5) by f(4)=16, f(7)=1			n formula for	f(1)=2, f(2)=4, f(3)=8,	[5]

Evaluate $\int_0^1 \frac{1}{1+x^2} dx$ by using Simpson's 3/8 rule taking h=1/6.

Q.3	(1)	4 coins are tossed simultaneously. Using Binomial distribution, What is the probability of getting (a) atleast 2 heads (b) atmost two heads.	[5]
	(ii)	The probability distribution of a random variable X is given below.	[5]
		X: -2 -1 0 1 2 - P(X=x): 0.2 0.1 0.3 0.3 0.1 Find (a) E(X) (b) Var(X) (c) E(2X-3) (d) Var(2X-3) (e) Standard deviation (X)	
	(i)	Using Newton's backward difference interpolation Formula, find the population for the year 1925 of a town. The population is as given below:	[5]
		Year: 1891 1901 1911 1921 1931 Population: 46 66 81 93 101 (thousands)	
	(ii)	Evaluate $\int_4^{5.2} y dx$ by using Simpson's 1/3 rule taking n=6 for following data:	[5]
		x: 4,0 4,2 4,4 4,6 4,8 5,0 5,2 y: 1,3863 1,4351 1,4816 1,5261 1,5686 1,6049 1,6487	
		Section II	
Q.4	(i)	Find the positive root of x^3 -4x-9=0 correct upto three decimal places by Bisection method,	[5]
٠	(B)	Find the root of the equation x=cos(x) using Newton-Raphson method correct to 4 decimal places taking x ₀ =0,5 as initial root,	[5]
	(iii)	A random variable X has the probability mass function given by $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	[5]
		Find (i) find the value of a (ii) P(X<3)	
		OR	
	(11)	In a certain cafeteria, 25% of the customer ordered Tea, 15% of the customer ordered Coffee and 10% of the customer ordered both Tea and Coffee, A customer is selected at random.	[5]
		(a) If he ordered coffee, what is the probability that he ordered Tea?	
		(b) If he ordered Tea, what is the probability that he ordered coffee?	
		(c) What is the probability that he ordered coffee or Tea?	

Q.5 (i)	Poisson distribution, determine the chance that out of 2000 individuals, more	[5]
	than two will get bud reaction.	

(ii) Apply Gauss Scidel iteration method to solve the following system of [5] equations: 10x₁+x₂+x₃=12, 2x₁+10x₂+x₃=13, 2x₁+2x₂+10x₃=14.

OR

Calculate the Spearman's rank correlation coefficient for the following data. [5]

(i) x: 1 3 7 .5 4 6 2 10 9 8 y: 3 1 4 5 6 9 7 8 10 2

(ii) Suppose the temperature T during June is normally distributed with mean 68° [5] and standard deviation 6°. Find the probability p that the temperature is between 70° and 80°. (Use P(0 ≤ T* ≤ 2) = .4772, P(0 ≤ T* ≤ .33) = .1293 where T* is standard normal variate)

Q.6 (i) Calculate the correlation coefficient between x and y using the following [5] data:

x2 2 4 5 6 8 1 y1 18 12 10 8 7 5

(ii) Subway trains on a certain line run every half hour between mid-night and [5] six in the morning. Using uniform distribution, find the probability that a man entering the station at a random time during this period will have to wait atleast twenty minutes.

OR

 Using the Gauss's forward Interpolation formula to get f(32) for following [5] data

> x: 25 30 35 40 fix): 0.2707 0.3027 0.3386 0.3794

(ii) Find the constant k such that the function

 $f(x) = \begin{cases} kx^2 & 0 < x < 3 \\ 0 & \text{otherwise} \end{cases}$

is a probability density function and compute P(1< x<2).

BEST OF LUCK

LDRP Institute of Technology and Research B.E 4th Mid SEM Examination (March 2023)

SUBJECT: Probability, Statistics and Numerical Methods (Code: CC402B-N)

Date: 25/03/2023

Time: 1 hour 30 Min

Marks: 30

Instruction:

1. Use of scientific Calculator is permitted

2. All questions are compulsory.

3. Indicate clearly, the option you attempted along with its respective question number.

4. Use the last page of main supplementary for tough work.

- Q.1 (a) In a certain college 25% of boys and 10% of girls are studying mathematics. The girls [05] constitute 60 of the students. If a student is selected at random and is found to be studying mathematics, find the probability that the studen, is a (i) girl and (ii) a boy.
 - (b) The area A of a circle of diameter d is given for the following values and calculate the area [05] of a circle of a diameter of 105 units using Newton's backward formula.

d	80	85	90	95	100
A	5026	5674	6362	7088	7854

- Q.2 (a) Find the positive root of $x^3 4x 9 = 0$ correct upto three decimal places by bisection [05] method.
 - (b) The probability that a pen manufactured by a company will be defective is $\frac{1}{10}$. If 12 such [05] pens are manufactured, find the probability that (a) exactly two will be defective; (b) at least two will be defective, and (c) none will be defective.

OR

Q.2 (a) Compute cosh(0.56) using Newton's forward difference formula from following data.

05

x	0.5	0.6	0.7	0.8
$f(x) = \cosh(x)$	1.127626	1.185465	1.255169	1.337435

- (b) In how many ways can a committee consisting of 3 boys and 2 girls to celebrate swarnim [05] gujarat be selected from 5 boys and 4 girls? How many of them a certain boy kiran will always be selected? In how many of them a certain girl reshma will be selected?
- Q.3 (a) Find the root of $x \cos(x) = 0$ correct up to four decimal places by Newton-Raphson method. [05]
 - (b) 4 coins are tossed simultaneously. Using binomial distribution, What is the probability of [05] getting (i) 2 heads? (ii) at least 2 heads? (iii) at most 2 heads?

OR

Q.3 (a) Solve the following linear equation by Gauss-seidel method.

05

$$10x + y + z = 12 2x + 10y + z = 13$$

$$2x + 2y + 10z = 14$$

(b) If the probability of a bad reaction from a certain injection is 0.001, Using Poisson Distribution, [05] determine the chance that out of 2000 individuals, more than two will get bad reaction.

KADI SARVA VISHWAVIDHYALAYA,

B.E. SEMESTER-IV EXAMINATION (October 2022)

Subject Code: CC402 B-N

Subject: Probability, Statistics and Numerical Methods Duration: 3 hours Total Marks: 70

Date: 3/11/2022

Instruction: 1) Answer each section in separate Answer sheet.

- 2) Use of Scientific calculator is permitted.
- 3) All questions are compulsory.
- 4) Indicate clearly, the options you attempt along with its respective question number.
- 5) Use the last page of main supplementary for rough work.
- 6) Make necessary assumption when value is not mention

Section I

Q.1 A) Do as directed

[05]

- 1) How many 3-digit numbers can be formed from the digits 2, 3, 5, 6, 7 and 9, which are divisible by 5 and none of the digits is repeated?
- 2) In how many ways a committee, consisting of 5 men and 6 women can be formed from 8 men and 10 women?
- 3) A box contains 2 white balls, 3 black balls and 4 red balls. In how many ways can 3 balls be drawn from the box, if at least one black ball is to be included in the draw?
- 4) How many 4-letters words with or without meaning, can be formed out of the letters of the word, 'LOGARITHMS', if repetition of letters is not allowed?
- 5) In how many different ways can the letters of the word 'OPTICAL' be arranged so that the vowels always come together?
- B) Find a root of the equation x³- x-11 = 0 using the bisection [05] method up to fourth approximation.
- C) Let a card be selected at random from an ordinary deck of 52 cards. Let A = the card is spade and B = the card is face card, [05] that is a jack, queen or king, What is P(A),P(B) and P(A∩B)?

OR

C) Three boxes A, B and C, contain red and black balls. Box A [05] contains 2 red and 3 black balls, box B contains 1 red and 4 black balls, and box C contains 3 red balls and 1 black ball. We choose randomly a box, and from this box we choose randomly one of the balls. Assume that the drawn ball is red. Find the probability that the ball comes from box A.

- Q.2 A) A tray of electronics components contains nine good [05] components and three defective components. If two components are selected at random, what is the expected no of defective components?
 - B) Using Newton Raphson method find an iterative formula to [05] find \sqrt{N} and hence find $\sqrt{10}$.

OR

- Q.2 A) On an average Friday, a waitress gets no tip from 5 customers. [05] Find the probability that, she will get no tip from 7 customers this Friday.
 - B) Find the value of f(0.56) using Newton's forward [05] interpolation formula.

X	0.5	0.6	0.7	0.8
f(x)	1.127626	1.185465	1.255169	1.337435

- Q.3 A) A problem in Statistics is given to three students A, B and C [05] whose chances of solving it are 1/2, 3/4 and 1/4 respectively. What is the probability that the problem will be solved if all of them try independently?
 - B) Find the value of y when x=10 using Lagrange's interpolation [05] formula.

X	5	6	9	11
У	12	13	14	16

OR

- Q.3 A) A manufacturer of metal pistons finds that on the average, 12% [05] of his pistons are rejected because they are either oversize or undersize. What is the probability that a batch of 10 pistons will contain
 - (a) No more than 2 reject? (b) At least 2 rejects?
 - B) Using Gauss's backward interpolation formula, find the [05] population of the year 1986 for following data. (Population is in thousands).

Year	1961	1971	1981	1991	2001	2011
Population	14	17	32	43	60	95

Section II

- Q.4 A) Buses arrive at a specified stop at 15-minute intervals starting [05] at 7 A.M. That is, they arrive at 7, 7:15, 7:30, 7:45, and so on. If a passenger arrives at the stop at a time that is uniformly distributed between 7 and 7:30, find the probability that he waits (a) less than 5 minutes for a bus (b) more than 10 minutes for a bus.
 - B) Using Stirling's interpolation formula, to compute y(35) from [05] the following data.

X	20	30	40	50	
у	512	439	346	243	

Two judges in a beauty contest rank the 12 contestants as [05] follows

X	1	2	3	4	5	6	7	8	9	10	11	12
y	12	19	6	10	3	5	4	7	8	2	11	1

What degree of agreement is there between the judges? Using Spearman's rank Correlation Method.

OR

C) Following tables gives the data on rainfall and discharge in a [05] certain river. Obtain the line of regression of y on x.

Rainfall(inches)	1.53	1.78	2.60	2.95	3.42
Discharge(1000	33.5	36.5	40	45.8	53.5
cc)					

- Q.5 A) Evaluate $\int_0^1 \frac{1}{1+x^2} dx$ using trapezoidal rule with h = 0.2 [05]
 - B) Hospital records show that of patients suffering from a certain disease, 75% die of it. What is the probability that of 6 randomly selected patients, 4 will recover?

OR

Q.5 A) Consider the experiment of throwing a fair die. Let X be the [05] random variable which assigns 1 if the number that appears is even and 0 if the number that appears is odd (a) What is the range of X? (b) Find P(X = 1) and P(X = 0).

Using Newton's divided difference table, compute the value of B) (9.2).

[05]

N	8.0	9.0	9.5	11.0
у	2.079442	2.197275	2.251292	2.397895

Q.6 A) Solve the following system of equations by Gauss-Jacobi [05] Method.

$$10x + y + z = 6$$

$$x + 10y + z = 6$$

$$x + y + 10z = 6$$

B) Three light bulbs are chosen at random from 15 bulbs of which [05] 5 are defective. Find the probability that (a) none is defective, (b) exactly one is defective, (c) at least one is defective

OR

- Q.6 A) The average speed of a car is 65 kmph with a standard [05] deviation of 4. Find the probability that the speed is less than 60 kmph.
 - B) Evaluate $\int_0^6 \frac{1}{1+x} dx$ by taking h = 1 using Simpson's 1/3 rule.

BEST OF LUCK

KADI SARVA VISHWAVIDHYALAYA,

Gandhinagar BE Semester–IV (June 2022)

Probability, Statistics and Numerical Methods (CC402B-N)

Max Marks: 70	Duration: 3 hr.
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Instruction: 1) Answer each section in separate Answer sheet.

- 2) Use of Scientific calculator is permitted.
- 3) All questions are compulsory.
- 4) Indicate clearly, the options you attempt along with its respective question number.
- 5) Use the last page of main supplementary for rough work.
- 6) Use of table for area under the standard normal curve is permitted.

Section I

- Q.1 (i) In an examination, the probability of A passing in physics is 2/3 and that of mathematics is 4/9. If the probability of passing both courses is 2/5, find the probability of A
 (i) passing atleast one of the courses (ii) passing none of the courses.
 - (ii) From the following data, find the number of person earning weekly wages [5] between 10 and 15 rupees.

Wages in Rs: 0-10 10-20 20-30 30-40
No. of person: 9 30 35 42

(iii) Find the approximate root of xe^x-1 = 0, correct upto three decimal places using Secant Method by taking x₀=0 and x₁=1.

OR

- (iii) Using the Gauss's forward interpolation formula to get f(32) for the following [5] data:

 x: 25 30 35 40
 f(x): 0.2707 0.3027 0.3386 0.3794
- Q.2 (i) A factory production line is manufacturing bolts using three machines, A, B and C. Of the total output, machine A is responsible for 25%, machine B for 35% and machine C for the rest. It is known from previous experience with the machines that 5% of the output from machine A is defective, 4% from machine B and 2% from machine C. A bolt is chosen at random from the production line and found to be defective. What is the probability that it came from (a) machine A (b) machine B (c) machine C?

x: 1 2 3 4 7 f(x): 2 4 8 16 128

(ii) Find the value of f(5) using Lagrange's interpolation formula for the given table:

(iii)	In a certain college, 25% of the students failed mathematics, 15% of the students failed chemistry and 10% of the students failed both mathematics and chemistry. A student is selected at random.	[5]
	(a) If he failed chemistry, what is the probability that he failed mathematics?	
	(b) If he failed mathematics, what is the probability that he failed chemistry?	
	(c) What is the probability that he failed mathematics or chemistry?	
	OR	
(iii)	The number of bacterial cells (y) per unit volume in a culture at different hours (x) is given below:	[5]
	x: 0 1 2 3 4 5 6 7 8 9	
	y: ' 43 46 82 98 123 167 199 213 245 272	
	Find line of regression of y on x.	
(i)	Find the cube root of the equation x ³ -18=0 assuming 2.5 as initial approximation using Newton-Raphson method correct to 3 decimal places.	[5]
(ii)	Using the bisection method to obtain the root of the equation $x^3 - 4x - 9 = 0$ correct upto two decimal places.	[5]
-	<u>OR</u>	
(i)	If the probability of a bad reaction from a certain injection is 0.001, Using Poisson Distribution, determine the chance that out of 2000 individuals (a) none (b) one (c) more than one will get bad reaction. (e ⁻² =0.1353)	[5]
(ii)	Suppose the heights of H of 800 students are normally distributed with mean 66 inches and standard deviation 5 inches. Find the number N of students with heights greater than or equal to 72 inches. (Use $P(0 \le H^* \le 1.2) = .3849$ where H* is standard normal variable)	[5]
(i)	By Newton's divided difference formula, find the values of f(2) from the following table:	[5]
	x : 4 5 7 10 11 13 f(x): 48 100 294 900 1210 2028	
(ii)	Apply Gauss Seidel iteration method to solve the following system of equations: $9x_1-2x_2+x_3=50$, $x_1+5x_2-3x_3=18$, $-2x_1+2x_2+7x_3=19$ up to 4^{th} iterations.	[5]
(i)	Evaluate $\int_{4}^{5.2} \log_e x dx$ by using Simpson's 3/8 rule by taking h=0.2.	[5]
	Evaluate J ₄ log _e x dx by using Simpson's 3/8 rule by taking h=0.2.	[-1]

BEST OF LUCK

(ii)

Prove that

(i) $(1 + \Delta)(1 - \nabla) = 1$ (ii) $\Delta \nabla = (\Delta - \nabla)$

KADI SARVA VISHWAVIDHYALAYA,

B.E. SEMESTER-IV EXAMINATION (October 2022)

Subject Code: CC402 B-N

Subject: Probability, Statistics and Numerical Methods Duration: 3 hours Total Marks: 70

Date: 3/11/2022

Instruction: 1) Answer each section in separate Answer sheet.

- 2) Use of Scientific calculator is permitted.
- 3) All questions are compulsory.
- 4) Indicate clearly, the options you attempt along with its respective question number.
- 5) Use the last page of main supplementary for rough work.
- 6) Make necessary assumption when value is not mention

Section I

Q.1 A) Do as directed

[05]

- 1) How many 3-digit numbers can be formed from the digits 2, 3, 5, 6, 7 and 9, which are divisible by 5 and none of the digits is repeated?
- 2) In how many ways a committee, consisting of 5 men and 6 women can be formed from 8 men and 10 women?
- 3) A box contains 2 white balls, 3 black balls and 4 red balls. In how many ways can 3 balls be drawn from the box, if at least one black ball is to be included in the draw?
- 4) How many 4-letters words with or without meaning, can be formed out of the letters of the word, 'LOGARITHMS', if repetition of letters is not allowed?
- 5) In how many different ways can the letters of the word 'OPTICAL' be arranged so that the vowels always come together?
- B) Find a root of the equation x³- x-11 = 0 using the bisection [05] method up to fourth approximation.
- C) Let a card be selected at random from an ordinary deck of 52 cards. Let A = the card is spade and B = the card is face card, [05] that is a jack, queen or king, What is P(A),P(B) and P(A∩B)?

OR

C) Three boxes A, B and C, contain red and black balls. Box A [05] contains 2 red and 3 black balls, box B contains 1 red and 4 black balls, and box C contains 3 red balls and 1 black ball. We choose randomly a box, and from this box we choose randomly one of the balls. Assume that the drawn ball is red. Find the probability that the ball comes from box A.

- Q.2 A) A tray of electronics components contains nine good [05] components and three defective components. If two components are selected at random, what is the expected no of defective components?
 - B) Using Newton Raphson method find an iterative formula to [05] find \sqrt{N} and hence find $\sqrt{10}$.

OR

- Q.2 A) On an average Friday, a waitress gets no tip from 5 customers. [05] Find the probability that, she will get no tip from 7 customers this Friday.
 - B) Find the value of f(0.56) using Newton's forward [05] interpolation formula.

X	0.5	0.6	0.7	0.8
f(x)	1.127626	1.185465	1.255169	1.337435

- Q.3 A) A problem in Statistics is given to three students A, B and C [05] whose chances of solving it are 1/2, 3/4 and 1/4 respectively. What is the probability that the problem will be solved if all of them try independently?
 - B) Find the value of y when x=10 using Lagrange's interpolation [05] formula.

X	5	6	9	11
У	12	13	14	16

OR

- Q.3 A) A manufacturer of metal pistons finds that on the average, 12% [05] of his pistons are rejected because they are either oversize or undersize. What is the probability that a batch of 10 pistons will contain
 - (a) No more than 2 reject? (b) At least 2 rejects?
 - B) Using Gauss's backward interpolation formula, find the [05] population of the year 1986 for following data. (Population is in thousands).

Year	1961	1971	1981	1991	2001	2011
Population	14	17	32	43	60	95

Section II

- Q.4 A) Buses arrive at a specified stop at 15-minute intervals starting [05] at 7 A.M. That is, they arrive at 7, 7:15, 7:30, 7:45, and so on. If a passenger arrives at the stop at a time that is uniformly distributed between 7 and 7:30, find the probability that he waits (a) less than 5 minutes for a bus (b) more than 10 minutes for a bus.
 - B) Using Stirling's interpolation formula, to compute y(35) from [05] the following data.

X	20	30	40	50	
у	512	439	346	243	

Two judges in a beauty contest rank the 12 contestants as [05] follows

X	1	2	3	4	5	6	7	8	9	10	11	12
y	12	19	6	10	3	5	4	7	8	2	11	1

What degree of agreement is there between the judges? Using Spearman's rank Correlation Method.

OR

C) Following tables gives the data on rainfall and discharge in a [05] certain river. Obtain the line of regression of y on x.

Rainfall(inches)	1.53	1.78	2.60	2.95	3.42
Discharge(1000	33.5	36.5	40	45.8	53.5
cc)					

- Q.5 A) Evaluate $\int_0^1 \frac{1}{1+x^2} dx$ using trapezoidal rule with h = 0.2 [05]
 - B) Hospital records show that of patients suffering from a certain disease, 75% die of it. What is the probability that of 6 randomly selected patients, 4 will recover?

OR

Q.5 A) Consider the experiment of throwing a fair die. Let X be the [05] random variable which assigns 1 if the number that appears is even and 0 if the number that appears is odd (a) What is the range of X? (b) Find P(X = 1) and P(X = 0).

Using Newton's divided difference table, compute the value of B) (9.2).

[05]

N	8.0	9.0	9.5	11.0
у	2.079442	2.197275	2.251292	2.397895

Q.6 A) Solve the following system of equations by Gauss-Jacobi [05] Method.

$$10x + y + z = 6$$

$$x + 10y + z = 6$$

$$x + y + 10z = 6$$

B) Three light bulbs are chosen at random from 15 bulbs of which [05] 5 are defective. Find the probability that (a) none is defective, (b) exactly one is defective, (c) at least one is defective

OR

- Q.6 A) The average speed of a car is 65 kmph with a standard [05] deviation of 4. Find the probability that the speed is less than 60 kmph.
 - B) Evaluate $\int_0^6 \frac{1}{1+x} dx$ by taking h = 1 using Simpson's 1/3 rule.

BEST OF LUCK

KADI SARVA VISHWAVIDHYALAYA,

Gandhinagar BE Semester–IV (June 2022)

Probability, Statistics and Numerical Methods (CC402B-N)

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BEST OF LUCK

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