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B. TECH (SEM-III) THEORY EXAMINATION 2019-20 MATHEMATICS-IV

Time: 3 Hours Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt all questions in brief.

 $2 \times 10 = 20$

Q no.	Question	Marks	CO
a.	Solve the following partial differential equation $yq - xp = z$.	2	1
b.	Solve the Cauchy's problem $u_x - u_y = 0$. $u(x, 0) = x$	2	1
c.	Classify the following equation. $x^2 \frac{\partial^2 u}{\partial t^2} - \frac{\partial^2 u}{\partial t^2} = u$	2	2
d.	Solve the partial differential equation $\frac{\partial^2 z}{\partial x^2} + \frac{\partial^2 z}{\partial x \partial y} = 0$.	2	2
e.	Find the median of 6,8,9,10,11,12.13.	2	3
f.	The first three central moments of a distribution are 0,15,-31. Find the moment of coefficient of skewness.	2	3
g.	If the p.m. f of a discrete random variable X is $ \begin{array}{c cccc} X & 1 & 2 & 3 \\ \hline f(x) & \frac{1}{2} & \frac{1}{3} & 5 \end{array} $	2	5
	Determine $E(X)$ and $V(X)$.	D'A	
h.	The probability density function $f(x)$ of a continuous random variable X is defined by $f(x) = \begin{bmatrix} \frac{A}{x^2}, & 5 \le x \le 10 \\ 0, & \text{otherwise} \end{bmatrix}$ Find the value of A.	2	4
i.	Find the mean of the Binomial Distribution $B(4,\frac{1}{3})$.	2	4
j.	A machine which produces mica insulating washers for use in electric device to turn out washers having a thickness of 10 mm. A sample of 10 washers hasan average thickness 9.52 mm with a standard deviation of 0.6 mm. Find out t.	2	5

SECTION B

2. Attempt any three of the following:

 $3 \times 10 = 30$

Q no.	Question	Marks	CO
a.	Solve $(D^2 - DD' - 2D'^2)z = (y - 1)e^{-x}$	10	1
b.	A rectangular plate with insulated surface is 10 cm wide and so long compared to its width that it may be considered infinite in length without introducing an appreciable error. If the temperature along the short edge y=0 is given by: u(x,0)=\frac{20x 0 \leq x \leq 5}{20 (10-x) 5 \leq x \leq 10} While the two edges x=0 and x=10 as well as the other short edge are kept at 0°C. Find the steady state temperature at any point (x,y) of the plate.	10	2

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C.	Find an expo	nential	curve	PVY	= k	for th	e data	a :					10	3
	V 50 P 135	100		50	200 17									
d.	1				foll	owing	, data	whic	h give	the n	umbe	of yeast cells	10	4
1	per square fo	r 400 s	quare	S									ł	i
	X 0	1	2	3	4	5	6	7	8	9	10	}		
i	F 103	143	98	42	8	4	2	0	0	0	0	1		
	It is given the	+ -1.52	=0.26	7.4	•			•				٠.	1	ŀ
1	I II I Bliven and	ii C	0.20	/4.									1	1
e.					ocul	ation	again	st ch	olera	, the	follow	ing table was	10	5
е.	To test the	ffectiv		of in	ocul		again		olera		follow	ing table was	10	5
e.	To test the	ffectiv	eness	of in	ocul					al	follow	ing table was	10	5
e.	To test the cobtained	effectiv	eness	of in	ocul	Not			Tota	al	follow	ing table was	10	5
e.	To test the cobtained Inoculated	effectiv	eness Attach 30	of in	ocul	Not :			Tota	al	follow	ing table was	10	5
e.	To test the cobtained Inoculated Not inocula	effectiv	Attach 30 140	of in		Not 160 460 620	attach		Tota 190 600	al	follow	ing table was	10	5
е.	To test the cobtained Inoculated Not inoculated Total (The figure 1)	effective A	Attach 30 140 70 nts the	of in	ber	Not : 160 460 620 of per	attach	ed	Tota 190 600 790	al)			10	5
e.	To test the cobtained Inoculated Not inoculated Total (The figure 1)	effective Annual	Attach 30 140 70 nts the	of in	ber of	Not 160 460 620 of per- refute	sons)	state	Tota 190 600 790 ment.	al The	inocul	ation prevents	10	5

3. Attempt any one part of the following:

 $1 \times 10 = 10$

Q no.	Question %	Marks	co
a.	Solve $(D+1)(D+D'-1)z = \sin(2x+3y)$	19%	1
b.	In a partial destroyed laboratory record of an analysis of correlation data, the following result only are legible: Variance of x = 9 Regression equation: 8x-10y + 66 = 0.40x -18y = 214. What were (a) the mean value of x add y (b) the standard deviation of y and the co-efficient of correlation between x and y?	10	3

4. Attempt any one part of the following:

 $1 \times 10 = 10$

Q no.	Question	.Marks	CO
a.	Solve $x^2 \frac{\partial^2 z}{\partial x^2} - 4y^2 \frac{\partial^2 z}{\partial y^2} - 4y \frac{\partial z}{\partial y} - z = x^2 y^2 \log x$	10	ì
b.	A tightly stretched string with fixed end points $x=0$ and $x=l$ is initially in a position given by $y=y_0 \sin^3 \frac{\pi x}{l}$. If it is released from rest from this position, find the displacement $y(x,t)$.	10	2

5. Attempt any one part of the following:

1 x 10 = 10

Q no.	Question	Marks	CO
a.	An insulated rod of length l itsends A and B maintained at 0°C and 100° C	10	2
	respectively until the steady state condition prevails. If B is suddenly reduced to 0°C		
	and maintained at 0°C, Find the temperature at a distance x from A at time t.		

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b.	Find the		regression	equation	of X ₁ on X	X_2 and X_3	from the data	10	3
	Xı	3	5	6	8	12	10	1	
	X_2	10	10	5	7	5	2		
	X ₃	20	25	15	16	15	2	1	1

6. Attempt any one part of the following:

 $1 \times 10 = 10$

Q no.	Question	Marks	CO
a.	State the Bayes' theorem. The probability that a civilian can hit a target is $\frac{2}{5}$ and the	10	4
	probability that an army officer can hit the same target is 3-While the civilian canfire		
	8 shots in the time, the army officer fires 10 shots. If they fire together, then what is		
	the probability that army officer shoots the target?		
b.	Define the Normal distribution. The daily wages of 1000 workers are distributed around a mean of Rs. 140 and with a standard deviation of Rs. 10. Estimate the	10	4
	number of workers whose daily waged will be (i) between Rs. 140 and Rs. 144, (ii)		
	less than Rs. 126 (iii) more than Rs. 160.		

7. Attempt any one part of the following:

1 x 10 = 10

 a. An IT company wants to appoint an effective trainer to improve the performance of their engineers. Four group of 7,8,10 and 11 capineers from total 36 engineers were given 5 days training by the 4 trainers. Scores were awarded to the engineers at the end of the training on their Skills. Let us camine the preference of one engineer of one trainer over other three trainers. Given that α=0.05 i.e at 5%level of significance the value of F (3,32)=3.29. b. Distinguish between p chart and C chart. The number of defectives in 17 samples of size 500 each from 17 lots is shown below: Samp 1 2 3 4 5 6 7 8 9 10 11 1 1 13 14 105 16 17 10 17 10 18 10									Quc	stion		0	~ ~							Marks	ÇÒ
size 500 each from 17 lots is shown below: Samp 1 2 3 4 5 6 7 8 9 10 11 1 13 14 15 16 17	their e given end o one tr	engine 5 day f the ainer	eers. ys tra traini over	Four aining ing o	r gro g by on the er the	the eir S	f 7,8 4 tra kills	3,10 inen Le	and s. Şo t µs	11 é cres	wei wei nine	eers re av	fro ward pref	m to led fere	otal to th	36 en ne en ofon	ngine gine e en	ers ers a gine	were it the er.of		.5
Noof 20 25 35 45 15 65 15 20 35 23 12 9 21 22 32 35 38 Find out the control limits for the number of defective units and also check whether											num	ber	of d	efec	tive	s in i	7 Sa	mpl	es of	10	5
Find out the control limits for the number of defective units and also check whether		I	2	3	4	5	6	7	8	9	10	11	1 2	13	14	15	16	17			
	defec	20	25	35	45	15	65	15	20	35	23	12	9	21	22	32	35	38			
									nber	ofd	le fec	tive	uni	ts a	nd a	lso c	heck	who	ether		
		their egiven end of one transition one transition size 50 Samples No.of defectives	their engine given 5 day end of the one trainer the value o Distinguish size 500 ea Samp 1 les No. of defectives Find out th	their engineers. given 5 days tra end of the traini one trainer over the value of F (2 Distinguish bety size 500 each fr	their engineers. Fou given 5 days training one trainer over othe the value of F (3,32) Distinguish betweer size 500 each from Samp 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 1 1 1 1 1	their engineers. Four group given 5 days training by end of the training on the one trainer over other that the value of F (3,32)=3.2 Distinguish between p closize 500 each from 17 lother than 17 lother 18 lost 19	their engineers. Four group of given 5 days training by the end of the training on their S one trainer over other three to the value of F (3,32)=3.29. Distinguish between p chart size 500 each from 17 lots is a long to be size 500 each from 17 lots is size 500 each from 17 l	their engineers. Four group of 7, given 5 days training by the 4 training on their Skills one trainer over other three trainer the value of F (3,32)=3.29. Distinguish between p chart and size 500 each from 17 lots is shown as a size 500 each	An IT company wants to appoint an etheir engineers. Four group of 7,8,10 given 5 days training by the 4 trainer end of the training on their Skills. Le one trainer over other three trainers, ce the value of F (3,32)=3.29. Distinguish between p chart and Och size 500 each from 17 lots is shown by the size 500 each from 17 lo	An IT company wants to appoint an effect their engineers. Four group of 7,8,10 and given 5 days training by the 4 trainers. Stend of the training on their Skills. Let us one trainer over other three trainers. Given the value of F (3,32)=3.29. Distinguish between p chart and C chart. size 500 each from 17 lots is shown below Samp 1 2 3 4 5 6 7 8 No. of 20 25 35 45 15 65 15 20 defectives Find out the control limits for the number the process is under control or not.	An IT company wants to appoint an effective their engineers. Four group of 7,8,10 and 11 £ given 5 days training by the 4 trainers. Scores end of the training on their Skills. Let us that one trainer over other three trainers. Given that the value of F (3,32)=3.29. Distinguish between p chart and C chart. The size 500 each from 17 lots is shown below: Samp 1 2 3 4 5 6 7 8 9 No of 20 25 35 45 15 65 15 20 35 No of 20 25 35 45 15 65 15 20 35 Find out the control limits for the number of cothe process is under control or not.	their engineers. Four group of 7,8,10 and 11 again given 5 days training by the 4 trainers. Scores were end of the training on their Skills. Let us kamine one trainer over other three trainers. Given that α the value of $F(3,32)=3.29$. Distinguish between p chart and C chart. The num size 500 each from 17 lots is shown below: $ \frac{Samp}{les} = 1 2 3 4 5 6 7 8 9 10 $	An IT company wants to appoint an effective trainer their engineers. Four group of 7,8,10 and 11 squineers given 5 days training by the 4 trainers. Scores were at end of the training on their Skills. Let us camine the one trainer over other three trainers. Given that α=0.05 the value of F (3,32)=3.29. Distinguish between p chart and Chart. The number of size 500 each from 17 lots is shown below: Samp 1 2 3 4 5 6 7 8 9 10 11 Noof 20 25 35 45 15 65 15 20 35 23 12 Rich Tind out the control limits for the number of defective the process is under control or not.	An IT company wants to appoint an effective trainer to im their engineers. Four group of 7,8,10 and 11 confiners from given 5 days training by the 4 trainers. Some were award end of the training on their Skills. Let us training the predone trainer over other three trainers. Given that α=0.05 i.e the value of F (3,32)=3.29. Distinguish between p chart and O chart. The number of disize 500 each from 17 lots is shown below: Samp 1 2 3 4 5 6 7 8 9 10 11 1 2 10 12 10 12 10 12 10 12 10 13 10 14 10 14 10 15 15 15 15 15 15 15	An IT company wants to appoint an effective trainer to impro their engineers. Four group of 7,8,10 and 11 connects from to given 5 days training by the 4 trainers. Soones were awarded end of the training on their Skills. Let us training the preference one trainer over other three trainers. Given that $\alpha=0.05$ i.e at 5 the value of F (3,32)=3.29. Distinguish between p chart and C chart. The number of defective size 500 each from 17 lots is shown below: Samp 1 2 3 4 5 6 7 8 9 10 11 1 13 13 14 15 15 15 15 15 15 15	An IT company wants to appoint an effective trainer to improve their engineers. Four group of 7,8,10 and 11 squineers from total given 5 days training by the 4 trainers. Some were awarded to the end of the training on their Skills. Let us samine the preference one trainer over other three trainers. Given that $\alpha=0.05$ i.e at 5% let the value of F (3,32)=3.29. Distinguish between p chart and C chart. The number of defective size 500 each from 17 lots is shown below: $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	An IT company wants to appoint an effective trainer to improve the petheir engineers. Four group of 7,8,10 and 11 company wants to appoint an effective trainer to improve the petheir engineers. Four group of 7,8,10 and 11 company wants to appoint an effective trainers from total 36 ergiven 5 days training by the 4 trainers. Some were awarded to the engend of the training on their Skills. Let us trainer the preference of on one trainer over other three trainers. Given that $\alpha = 0.05$ i.e at 5% level of the value of F (3,32)=3.29. Distinguish between p chart and O chart. The number of defectives in size 500 each from 17 lots is shown below: $ \frac{\text{Samp}}{\text{les}} \frac{1}{2} = \frac{2}{3} = \frac{1}{4} = \frac{1}{5} = \frac{1}{65} = \frac{1}{15} = \frac{1}{20} = \frac{1}{35} = \frac{1}{21} = \frac{1}{22} = \frac{1}{32} $ Find out the control limits for the number of defective units and also of the process is under control or not.	An IT company wants to appoint an effective trainer to improve the performance their engineers. Four group of 7,8,10 and 11 continues from total 36 engine given 5 days training by the 4 trainers. Scores were awarded to the engineer end of the training on their Skills. Let us camine the preference of one end one trainer over other three trainers. Given that α=0.05 i.e at 5%level of significant that the same of the engineer of	An IT company wants to appoint an effective trainer to improve the performant their engineers. Four group of 7,8,10 and 11 trainers from total 36 engineers given 5 days training by the 4 trainers. Some were awarded to the engineers are not of the training on their Skills. Let us trainine the preference of one engine one trainer over other three trainers. Given that α=0.05 i.e at 5%level of signific the value of F (3,32)=3.29. Distinguish between p chart and Ochart. The number of defectives in 17 sampl size 500 each from 17 lots is shown below: Samp 1 2 3 4 5 6 7 8 9 10 11 1 13 14 15 16 17 18 18 19 10 10 10 10 10 10 10	An IT company wants to appoint an effective trainer to improve the performance of their engineers. Four group of 7,8,10 and 11 company to the performance of their engineers. Four group of 7,8,10 and 11 company wants of engineers were given 5 days training by the 4 trainers. Some were awarded to the engineers at the end of the training on their Skills. Let us camine the preference of one engineer of one trainer over other three trainers. Given that $\alpha=0.05$ i.e at 5% level of significance the value of F (3,32)=3.29. Distinguish between p chart and O chart. The number of defectives in 17 samples of size 500 each from 17 lots is shown below: $ \frac{\text{Samp } 1}{\text{les}} = \frac{1}{2} = \frac{2}{3} = \frac{1}{4} = \frac{1}{5} = \frac{1}{6} = \frac{7}{7} = \frac{8}{9} = \frac{9}{10} = \frac{11}{11} = \frac{1}{13} = \frac{1}{14} = \frac{1}{15} = \frac{1}{16} = \frac{17}{17} = \frac{1}{12} = $	An IT company wants to appoint an effective trainer to improve the performance of their engineers. Four group of 7,8,10 and 11 continues from total 36 engineers were given 5 days training by the 4 trainers. Scores were awarded to the engineers at the end of the training on their Skills. Let us camine the preference of one engineer of one trainer over other three trainers. Given that α=0.05 i.e at 5%level of significance the value of F (3,32)=3.29. Distinguish between p chart and O chart. The number of defectives in 17 samples of size 500 each from 17 lots is shown below: Samp 1 2 3 4 5 6 7 8 9 10 11 1 13 14 15 16 17 No of 20 25 35 45 15 65 15 20 35 23 12 9 21 22 32 35 38 Find out the control limits for the number of defective units and also check whether the process is under control or not.

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BTECH (SEM III) THEORY EXAMINATION 2022-23 MATHEMATICS IV

Time: 3 Hours Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt *all* questions in brief.

 $2 \times 10 = 20$

(a) Find partial differential equation (PDE) by eliminating a and b from $z = ax + by + a^2 + b^2$.

(b) Solve the PDE, $\frac{\partial^2 z}{\partial x^2} - \frac{\partial^2 z}{\partial y^2} = 0$.

(c) Classify the PDE, $u_{xx} + u_{yy} - u_{xy} = 0$.

(d) Write the wave equation in two dimensions.

(e) Find the arithmetic mean of the following frequency distribution:

 x
 1
 2
 3
 4
 5
 5
 7

 f
 5
 9
 12
 17
 14
 10
 6

(f) Write the formula of Karl Pearson correlation coefficient and write the range of correlation coefficient.

(g) If $P(A) = \frac{1}{4}$, $P(B) = \frac{1}{2}$, $P(A \cup B) = \frac{5}{8}$, then find the value of $P(A \cap B)$.

(h) Write probability mass function of binomial distribution with mean and variance of the distribution.

(i) Define "Null Hypothesis".

(j) Discuss (in brief) "Control Charts".

SECTION B

2. Attempt any three of the following:

10x3 = 30

(a) Solve $\left(x^2D^2 - y^2D'^2\right) = xy$, where $D^2 = \frac{\partial^2}{\partial x^2}$, $D'^2 = \frac{\partial^2}{\partial y^2}$.

(b) A string is stretched and fastened to two points l meter apart. Motion is started by displacing the string in the form $u(x,0) = A \sin \frac{\pi x}{l}$ from which it is released at time t = 0. Show that the displacement of any point at a distance x from one end at time t is given by $u(x,t) = A \sin \frac{\pi x}{l} \cos \frac{\pi ct}{l}$.

(c) Fit a parabolic curve of second degree to the following data:

X: 0 1 2 3 4 Y: 1 1.8 1.3 2.5 6.3

(d) A bag contains 10 white and 15 black balls. If two balls are drawn in succession without replacement, then find the probability that the first ball is white and the second ball is black.

(e) The score of 10 candidates obtained in tests before and after attending some coaching classes are given below:

Before:	54	76	92	65	75	78	66	82	80	78
After:	60	80	86	72	80	72	66	88	82	73

Is the coaching for the test effective? Test at 5% level of significance.

SECTION C

3. Attempt any *one* part of the following:

10x1=10

- (a) Solve, (mz ny)p + (nx lz)q = ly mx, where $p = \frac{\partial z}{\partial x} \& q = \frac{\partial z}{\partial y}$.
- (b) By Charpit's method, find the complete solution of PDE:

$$px + qy - pq = 0.$$

4. Attempt any *one* part of the following:

10x1=10

- Solve by the method of separation of variables, the heat equation $u_t = u_{xx}$, 0 < x < 1, t > 0 subject to the initial and boundary conditions $u(x, 0) = x x^2$, u(0, t) = u(1, t) = 0.
- (b) Solve the Laplace equation $u_{xx} + u_{yy} = 0x \in (0,1), y \in (0,1)$ with the conditions u(x,0) = u(x,1) = 0 and u(0,y) = 0, u(1,y) = f(y) by using the method of separation of variables.

5. Attempt any *one* part of the following:

10x1=10

(a) Calculate the correlation coefficient for the following heights (in inches) of fathers(X) and their sons (Y):

<i>X</i> :	65	66	67	67	68	69	70	72
<i>Y</i> :	67	68	65	68	72	72	69	71

(b) The first four moments of a distribution about the value 4 of the variables are -1.5, 17, -30 and 80. Find moments $\mu_1, \mu_2, \mu_3, \mu_4$ about mean. Also find β_1 and β_2 .

6. Attempt any *one* part of the following:

10x1=10

(a) A random variable *X* has the following probability distribution values of *X*:

X: 0 1 2 3 4 5 6 7

$$P(X)$$
: 0 k 2 k 2 k 3 k k^2 2 k^2 7 k^2 + k

Then, evaluate $P(X \ge 6)$.

(b) For continuous random variable *X*if

$$f(x) = \frac{3}{4}(x^2 + 1), 0 \le x \le 1$$

then,

- (i) Verify that f(x) is a probability distribution function.
- (ii) Find λ such that $P(X \le \lambda) = P(X > \lambda)$.

7. Attempt any *one* part of the following:

10x1=10

(a) The values in two random samples are given below:

Sample1: 15 25 16 20 22 24 21 17 19 23 Sample2: 35 31 25 38 26 29 32 34 33 27 29

Can we conclude that the two samples are drawn from the same population? Test at 5% level of significance.

(b) Discuss one way analysis of variance (ANOVA) with mathematical model and assumptions in the model.

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B TECH (SEM-III) THEORY EXAMINATION 2020-21 MATHEMATICS-IV

Time: 3 Hours Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1.	Attempt <i>all</i> questions in brief.	x 10 = 20	
Q no.	Question	Marks	CO
a.	What is the auxiliary equation of Charpit Method?	2	1
b.	Solve $z = px + qy + \sqrt{1 + p^2 + q^2}$	2	1
c.	Classify the following Partial Differential Equation $A^{\partial^2 u} + A^{\partial^2 u} + \partial^2 u = 0$	2	2
	$4\frac{\partial^2 u}{\partial x^2} + 4\frac{\partial^2 u}{\partial x \partial t} + \frac{\partial^2 u}{\partial t^2} = 0$		
d.	Explain the Radio Equations.	2	2
e.	The first two moments of a distribution about the value '2' of the variable are 1,16. Show that mean is 3, variance is 15.	2	3
f.	If the regression coefficient is 0.8 and 0.2, What will be the value of coefficient of Correlation.	2	3
g.	If the function $f(x)$ is defined by $f(x) = ce^{-x}$, $0 < x < \infty$ calculate the value of c which changes $f(x)$ to a probability density function.	2	4
h.	Identify the following statement is true or false "For a Binomial Distribution, mean is 6 and variance is 9.	2	4
i.	When is the test statistic $F = \frac{S_1^2}{S_2^2}$ is used?	2	<u>م</u>
j.	Explain the t-test for small samples.	2	5

SECTION B

2.	Attempt any three of the following:	x 10 = 30	
a.	Solve $x^2 \frac{\partial^2 z}{\partial x^2} + 2xy \frac{\partial^2 z}{\partial x \partial y} + y^2 \frac{\partial^2 z}{\partial y^2} = x^m y^n$.	10	1
b.	Calculate the deflection $u(x,t)$ of a tightly stretched vibrating string of unit length that is initially at rest and whose initial position is given by $sin\pi x + \frac{1}{3}sin3\pi x + \frac{1}{5}sin5\pi x, 0 \le x \le 1$	10	2
c.	Use the Method of Least Squares, find the curve $y = ab^x$ that best fits the following data: $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	3
d.	State Baye's Theorem. The contents of urns I, II and III are as follows:1 white,2 black and 3 red balls; 2 white, 1 black and 1 red balls; 4 white, 5 black and 3 red balls. One urn is chosen at random and two balls drawn. They happen to be white and red. What is the probability that they come from urn I?		4
e.	From the following table regarding the color of eyes of father and son, test if the color of son's eye is associated with that of father. Eye color of son Eye color of father Light	10	5
	Given $\chi^2_{0.05}(1)=3.841$		

SECTION C

3. Attempt any *one* part of the following:

Q no.	Question	Marks	CO
a.	Solve the Partial Differential Equation:	10	1
	$D(D + D' - 1)(D + 3D' - 2)z = x^2 - 4xy + 2y^2.$		
b.	Solve: $(x^2 - y^2 - yz)p + (x^2 - y^2 - zx)q = z(x - y)$.	10	1



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Roll No:

4. Attempt any *one* part of the following:

Q no.	Question	Marks	CO
a.	A rod of length l with insulated sides is initially at a uniform temperature u_0 . Its ends are suddenly cooled to 0^0 C and are kept at that temperature. Calculate the temperature function $u(x,t)$.	10	2
b.	Solve the equation $\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0$ subject to the boundary conditions, $u(0, y) = u(l, y) = u(x, 0) = 0$ and $u(x, a) = \sin \frac{n\pi x}{l}$	10	2

5. Attempt any *one* part of the following:

Q no.						Qu	estion		Marks	CO		
a.				_	_			iscrete Binomial Distribution given by d second moments about the mean.	10	3		
b.	The followin rupees.	The following table gives age (x) in years of cars and annual maintenance cost (y) in hundred rupees.										
		X	1	3	5	7	9					
		y 15 18 21 23 22										
	Calculate the	mai	ntenan	ce cost	for a 4	-year-o	ld car aft	er finding the regression equation.				

6. Attempt any *one* part of the following:

	1200 mpt mily one part of the following.		
Q no.	Question	Marks	CO
a.	Show that Poisson Distribution is a particular limiting form of the Binomial Distribution when p or q is very small, and n is large enough.	10	4
b.	A sample of 100 dry battery cells tested to find the length of life produced the following results: \bar{x} =12 hours, σ =3 hours. Assuming the data to be normally distributed, what percentage of battery cells are expected to have life (i) more than 15 hours (ii) less than 6 hours (iii) between 10 and 14 hours.	10 0	4

7. Attempt any *one* part of the following:

Q no.	Question	Marks	CO
a.	It is desired to compare three hospitals with regards to the number of deaths per month. A sample of death records were selected from the records of each hospitals and number of deaths was as given below. From mentioned data, determine the difference in the number of deaths per months among three hospitals: Hospitals A B C 3 6 7 4 3 3 3 4 5 4 6 6 0 4 5 (Given: at 5% level of significance, $F_{2,12}$ =3.89)	10	5
b.	Distinguish between the np-chart and p-chart. Following is the data of defective of 10 samples of size 100 each. Construct np chart and examine whether the process is in statistical control? Sample no. 1	10	5



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BTECH (SEM III) THEORY EXAMINATION 2021-22 MATHEMATIVS-IV

Time: 3 Hours
Instructions: Attempt the questions as per the given instructions. Assume missing data suitably.

	Section – A		
	Attempt allparts in brief. 2 x 10=20		
Q.1.	Question	Marks	CO.
(a).	Solve the following partial differential equation $(D^2 + DD')z = 0$.	2	1
(b).	Derive a partial differential equation by eliminating the constants a and b from $z = ax + a^2y^2 + b$.	2	1
(c).	Write radio wave equations.	2	2
(d).	Classify the partial differential equation $u_{xx} + 3u_{xy} + u_{yy} = 0$	2	2
(e).	In an asymmetrical distribution mean is 16 and median is 20. Calculate the mode of the distribution.	2	3
(1)	The lines of regression of y on x and x on y are respectively $y = x + 5$ and $16x - 9y = 94$, Find the correlation coefficient.	2	3
(g).	Four persons are chosen at random from a group containing 3 men, 2 women and 4 children. Provethatthe chance that exactly two of them will be children is 10/21.	2	4
	If the probability density functions $f(x) = \begin{cases} kx^3, & \text{if } 0 \le x \le 3 \\ 0, & \text{elsewhere} \end{cases}$, find the value of 'k'. Also, find	5	9
(h).	the probability between $x = \frac{1}{2}$ and $x = \frac{3}{2}$.	\mathcal{L}^2	4
	the probability between $x = \frac{1}{2}$ and $x = \frac{1}{2}$.		
	Explain t -test for "small samples".	2	5
(j)	What do you mean by statistical quality control (SQC)?	2	5
	Section – B		
	Attempt any three parts of the following 10 x 3 = 30		
02		Maulia	CO
Q2.	. Question	Marks	CO
(a).	. Question		CO 1
(a).	Question Solve the partial differential equation $(D - D' - 1)(D - D' - 2) = \sin(2x + 3y)$ A laterally insulated bar of length has its ends A and B maintained at 0° C and 100° C respectively	10	1
	Question Solve the partial differential equation $(D - D' - 1)(D - D' - 2) = \sin(2x + 3y)$ A laterally insulated bar of length has its ends A and B maintained at 0° C and 100° C respectively until steady state conditions prevail. If the temperature at B is suddenly reduced to 0° C and kept so	10	
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BTECH (SEM III) THEORY EXAMINATION 2021-22 MATHEMATIVS-IV

	Section – C								
	Attempt any one part of the following $10x 1 = 10$								
Q3.	Question	Marks	CO						
(a).	Solve $(y+zx)p-(x+yz)q=x^2-y^2$	10	1						
(b).	Solve $(x^2D^2 - 4xyDD' + 4D'^2 + 6D')z = x^3y^4$.	10	1						
	Attempt any one part of the following $10x 1 = 10$								
Q4.	Question	Marks	CO						
(a).	Solve the following partial differential equation by using method of separation of variables: $\frac{\partial z}{\partial x} + \frac{\partial^2 z}{\partial y^2} = 0; \ z(x,0) = 0, \ z(x,\pi) = 0, z(0,y) = 4\sin 3y.$	10	2						
	A string is stretched and fastened to two points <i>l</i> m apart. Motion is started by displacing the string								
(b).	in the form $u(x,0) = A \sin \frac{\pi x}{l}$ from which it is released at time t=0. Show that the displacement of any point at a distance x from one end at time t is given by $u(x,t) = A \sin \frac{\pi x}{l} \cos \frac{\pi ct}{l}$.								
	, ,		_						
0.7	Attempt any one part of the following $10x 1 = 10$	Ω	5						
Q5.	Question	Marks	CO						
(a).	Fit a parabolic curve of regression of y on x to the following data: $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	3						
(b).	Let the random variable X assume the value r' with the probability law $p(X = r) = q^{r-1}p$; $r = 1, 2, 3, \dots$ Find the m.g.f of X and hence it's mean and variance.	10	3						
	Attempt any one part of the following $10x 1 = 10$								
Q6.	Question	Marks	CO						
	Fit a binomial distribution for the following data and compare the theoretical frequencies with the actual ones	10	4						
(b).	The number of accidents in a year involving taxi drivers in a city follows a Poisson distribution with mean equal to 3. Out of 1000 taxi drivers, find approximately the number of drivers such that i. No accident in a year ii. More than three accidents in a year. $(given, e^{-3} = 0.04979)$.	10	4						
07	Attempt any one part of the following $10x 1 = 10$	Maala	CO						
(55).	Question In two independent sample of size 8 and 10, the sum of square of deviations of the sample values from the respective means were 84.4 and 102.6. Test whether the difference of variances of populations is segment or not. Use a 5% level of significance. $[F_{0.05,(7,9)} = 3.29]$	Marks 10	CO 5						
(b).	An inspection of 10 samples of size 400 each from 10 lots revealed the following number of defective units: 17, 15, 14, 26, 9, 4, 19, 12, 9, 15.Draw the <i>np</i> -charts and state whether the proces is under control or not.	10	5						