

**Roll No:** 

## Subject Code: KAS402

# BTECH

(SEM IV) THEORY EXAMINATION 2021-22

#### **MATHS-IV**

## Time: 3 Hours

Total Marks: 100

## Notes:

- Attempt all Sections and Assume any missing data.
- Appropriate marks are allotted to each question, answer accordingly.

SECT	ON-A Attempt All of the following Questions in brief Marks (10X2=20)	CO
Q1(a)	Solve the partial differential equation $p + q = 1$	1
Q1(b)	Calculate particular Integral (P.I.) of $(D - 3D' + 2)z = e^{x+2y}$	1
Q1(c)	Tell the classification of the following partial differential equation $5 \frac{\partial^2 u}{\partial x^2} - 9 \frac{\partial^2 u}{\partial x \partial t} + 4 \frac{\partial^2 u}{\partial t^2} = 0$	2
Q1(d)	Write down the two-dimensional wave equation.	2
Q1(e)	Calculate the moment generating function of the negative exponential function $f(x) = \lambda e^{-\lambda x}; x, \lambda > 0$	3
	If Regression Coefficients are 0.8 and 0.8, what would be the value of coefficient of correlation?	30
Q1(g)	A die is tossed twice, A success is getting 2 or 3 on a toss. Calculate mean	4
Q1(h)	Write Statement of Baye's theorem.	4
Q1(i)	When we use F-test.	5
Q1(j)	Explain one-way ANOVA classification.	5

SECT	ION-B	Attempt A	ANY TH	REE of the f	ollowin	ng Ques	tions	Marks (3X10=30)	CO
Q2(a)	Solve the	following	partial di	fferential equ	ation b	y Charp	it Meth	pd: px + qy = pq	1
	conditions	are $u(0,t)$	=0, u(l	dimensional h (t,t) = 0, (t > t) e length of	0) <i>an</i>	d the ir	0i = 0.	$\frac{u^2}{x^2}$ where the boundary <i>ondition</i>	2
Q2(c)							of regres	sion of y on x and x on y.	3
Q2(d)	distributed bulbs likel	with an av	erage life or: (i) Mo	e of 2040 hou	rs and	S.D of 6	60 hours	cular make, was normally . Calculate the number of 950 hours (iii) between	4
Q2(e)	Does the 1	mean of the	se values	•	cantly			8,47,49,53,51. ed mean 47.5?	5

SECTION-C Attempt ANY ONE following Question Marks (1	X10=10) CO
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Q3(a)	Solve the partial differential equation $x^2 \frac{\partial^2 z}{\partial x^2} - y^2 \frac{\partial^2 z}{\partial y^2} = xy$	1
Q3(b)	Use Cauchy's method of characteristics to solve the first order partial differential equation $u_x + u_y = 1 + cosy$ , $u(0, y) = siny$	1

SECT	ION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q4(a)	Solve the	following partial differential equation by method of separ	ation of variables:	2
		$2u = 0. \ u(x,0) = 10e^{-x} - 6e^{-4x}.$		
Q4(b)	Determine	the solution of Laplace equation $\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0$ subject	to the boundary	2
	conditions	u(0, y) = u(l, y) = u(x, 0) = 0 and $u(x, a) = f(x)$ .		

SECT	ION-C	Attempt ANY	ONE fol	lowing Qu	estion			Marks (1X10=10)	CO
Q5(a)	Compute s	kewness and Kı	ırtosis,if t	he first for	ur mom	ents of	a frequ	uency distribution	3
	about the	value 4 of the v	ariable ar	e 1,4,10 a	ind 45.	$\mathbf{O}$			Ċ
Q5(b)					0.5	, с	1		3
	Use the me	ethod of least sq	uares to f	it the curv	e y = c	$x + -\frac{1}{2}$	$\stackrel{1}{=}$ for	the following data:	
		-			//		x	Ň	
			x 0.2	0.3	0.5	1	2	0.0	
			y 16	14	11	6	3	6.1	
					•				
			<u> </u>						

SECT	ION-C	Attemp	ot ANY ONE follo	wing Q	uestion				Marks (1X10=10)	CO
Q6(a)	Two urns	contain 4	4 white ,6 blue and	4 whit	e, 5 blue	e balls resp	pective	ly. Q	ne of the urns is	4
	selected at	random	and a ball is drawn	ı from i	t. If the	ball drawi	n is wh	ite.		
	What is the	e probab	ility that it was dra	wn fror	n the (i)	first urn (	ii) sec	ond u	rn.	
Q6(b)	The follw	ing table	gives the no.of da	ys in a :	50 day p	eriod duri	ng wh	ich ai	utomobile	4
	accidents of	occured i	n a city.	-			7.			
			No. of accidents	0	1	2	3	4		
			No. of days	21	18	70	3	1		
	Fit a Poiss	on distril	oution to the data a	nd calc	ulate the	e theoretic	al freq	uenci	es.	

**SECTION-C** Attempt ANY ONE following Question Marks (1X10=10) The demand for a particular spare part in a factory was found to vary from day- to -day. In Q7(a) a sample study the following information was obtained Days Mon Tue Wed Thurs Fri Sat No. of parts 1124 1110 1120 1126 1125 1115 demanded Use  $\chi^2$ -test to test the hypothesis that the number of parts demanded does not depend on

the day of the week. [The value of  $\chi^2_{0.05} = 11.07 \ for \ 5 d.f$ ]



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Sample no.	1	2	3	4	5	6	7	8	9	10
No.of defectives	15	11	9	6	5	4	3	2	7	1

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