Total N	o. of Questions : 8]	SEAT No.:	
PC-4418		[Total	No. of Pages : 2
	2	1	
	[6352]		
S.E	. (Computer Science and I	Engineering) (Data	Science)
	HEMATICAL FOUNDATI		
112222	(2019 Pattern) (Seme		
Time: 2	1/2 Hours	[Ma	ax. Marks: 70
Instructi	ons to the candidates :		
1)			
2)			
3)	2	AS.	
· ·	A. The same same of the control of t		
071 0	Deficient annuals of Kababilia	will Indoneudant Events i	ii) Dependent
Q1) a)	Define with example: i) Probabilit	y II) independent Events I	161
b)	A throw is made with two dice.	Find probability of getting	5,000
0,	i) 10 points ii) At least 10 points i		161
c)	Assuming that the diameter of To	C 1 C C C C C C C C C C C C C C C C C C	chine form a
	normal distribution with mean 0.75		
	How many of the plugs are in the to	be approved if the accepta	ble diameter
	is 0.752 ± 0.004 cm? (Given: for	Sr z = 2.25, A = 0.4878, t	for $z = 1.75$,
	A = 0.4599)		[6]
	OR		
02) AV	State the following: i) Law of Large		
b) Probability of man aged 60 years will live for 70 years is 1/10. Fi			
	probability of 5 men selected at ran		
	mean, standard deviation & variance	e of Billomai probability	
c)	What are the applications of Proba	hility Theory in data scien	[6]
۷)	What are the applications of 1; roa	omiy theory magasere.	101 2
23) a)	i) Define Point Estimation.	1.1	
L-, -,	ii) Calculate the mean for the fol	lowing data set	
	{0, 2, 9, 10, 12, 15, 18, 21, 24		91 [6]
b)	What is Parametric and Non-Para		
	Parametric and Non-parametric tes	* 41 V .	[6]
c)	What are the applications of Statist	ical Inference in data seio	nca2 [5]

(24)	a)	black & 20 were white which are in ratio 9:3:4. Are the data consist with the model at 5% level? (Chi - square tabulated Value = 5.991)	stent	
1	b)	Define: i) Interval Estimation ii) Confidence Level iii) Margin of Erro		
(c)	What are the steps of Hypothesis Testing? Explain Types of Hypothesing.	hesis [5]	
Q5) a	a)	Use Euler's method to solve the equation $\frac{dy}{dx} = 1 + xy$ subject to conditions at $x = 0$, $y = 1$ and tabulate y for $x = 0$ (0.1) 0.5.	the [6]	
b	0)	Define interpolation & Extrapolation? And explain their application data science		
4	()	Find a real root of $x^3 - x = 1$ by using Bisection method up to 3 decimals OR	s.[6]	
(26) B	3	Explain the root finding methods which are frequently used in data scie applications. Evaluate the following integral using i) Trapezoidal rule & ii) Simpson	[6]	5
		$\frac{1}{3}$ rule $I = \int_0^2 (2x^2 - 1) dx$ with 4 interval.	[6]	3+2
С	:)	What are the applications of numerical methods in data science?	[6]	2
Q7) a	1)	What is Set? Explain its types & set operations with example.	[6]	
b)	Find the coefficient of x^9 in the expansion $(2-x)^{19}$.	[6]	
(0)	What are the applications of graph theory in data science? OR	[5]	
Q8) (a)	Prove the following statement	161)	6
		$[(A \rightarrow B) \land A] \rightarrow B$ is a tautology	•	
1 -		$(A \vee B) \wedge [(\sim A) \wedge (\sim B)]$ is a contridiction		
6	Y	What is Function? Explain their types with example.	[6]	4
(c	9	What are the applications of discrete mathematics in data science?	[5]	2