	Hall	Ticket Number :	
	Cod	e: 5G144	
		II B.Tech. II Semester Supplementary Examinations October 2020	
		Object Oriented Programming	
		( Common to CSE & IT )	
		x. Marks: 70  Answer all five units by choosing one question from each unit ( $5 \times 14 = 70$ Marks)  *********	ours
		UNIT-I	
1.	a)	What is an array? Write a Java program to print upper triangle values of a given two	
		dimensional array.	7M
	b)	Illustrate method overloading in Java.	7M
•	,	OR	71.4
2.	a)	List and describe Java Buzzwords.	7M
	b)	Explain Object Oriented Programming concepts.	7M
		UNIT-II	
3.	۵)	How to call super class constructor using derived class? Explain.	7M
3.	a) b)	Define interface. Write a java program to implement interface.	7 M
	D)	OR	7 101
4.	a)	Describe the Object Class.	7M
	b)	How interface variables can be accessed? Explain.	7M
	-,	— р	
		UNIT-III	
5.	a)	With suitable program explain multiple catch clauses.	7M
	b)	Describe the Thread Life Cycle.	7M
		OR	
6.	a)	What is the need of finally? Explain.	
	b)	How to create multiple threads. Explain in brief.	
		UNIT-IV	
7.	a)	With suitable example explain StringTokenizer.	7M
	b)	Describe the window fundamentals.	7M
		OR	
8.	a)	Explain linked list class.	7M
	b)	Explain briefly passing parameters to Applets	7M
0	- \	UNIT-V	71.4
9.	a)	Describe the delegation event model.  Priofly explain Components and Containers	7M
	b)	Briefly explain Components and Containers.  OR	7M
10.		What is a Datagram? Explain in brief.	14M
10.		vinatis a Datagram: Explain in DNG.	ı <del>4</del> IVİ

Hall Ticket Number : R-15

II B.Tech. II Semester Supplementary Examinations October 2020

# **Probability & Statistics**

(Common to CE, ME, CSE & IT)

Max. Marks: 70 Time: 3 Hours

Answer all five units by choosing one question from each unit ( $5 \times 14 = 70 \text{ Marks}$ )

UNIT-I

1. a) Find the probability of getting a sum of 10 if we throw two dice

b) A random variable X has the following probability function

Х	x 0		1 3		5	6	7
P(x)	0	K	2K	2K	3K	$K^2$	7K <sup>2</sup> +K

- (i) Find the value of K
- (ii) Evaluate p(0<X<5)
- (iii) Evaluate p(X<6)

OR

- 2. a) If  $P(A) = \frac{1}{2}$ ,  $P(B) = \frac{1}{3}$  and  $P(A \cap B) = \frac{1}{5}$  then find (i)  $P(A \cup B)$  (ii)  $P(A \cap B)$  (iii)  $P(A \cap B)$  (iii)  $P(A \cap B)$ 
  - b) Find the continuous probability function  $f(x)=k x^2 e^{-x}$  when x = 0 find (i) k = 0 (ii) mean (iii) variance

UNIT-II

- 3. a) A die is thrown 6 times. If getting an even number is a success, find the probabilities of
  - (i) at least one success
- (ii) 3 successes
- (iii) 4 successes
- b) If a random variable has a poisson distribution such that P(1) = P(2) find
  - (i) Mean of the distribution
  - (ii) P(4)
  - (iii) P(x 1)
  - (iv) P(1 < x < 4)

**OR** 

- 4. a) The mean and variance of a binomial variable X with parameters n and p are 16 and 8. Find P(x = 1) and P(x > 2)
  - b) A hospital switch board receives an average of 4 emergency calls in a 10 minute interval. What is the probability that
    - (i) There are at most 2 emergency calls in a 10 minute interval
    - (ii) There are exactly 3 emergency calls in a 10 minute interval

UNIT-III

- 5. a) A normal population has a mean of 0.1 and standard deviation of 2.1. Find the probability that mean of a sample of size 900 will be negative
  - A random sample of size 81 taken whose variance is 20.25 and mean is 32, construct 98% confidence interval

OR

- 6. a) The variance of population is 2. The size of the sample collected from the population is 169. What is the standard error of mean
  - b) A research worker wants to determine the average time it takes a mechanic to rotate the tires of a car and he wants to be able to assert with 95%. Confidence that the mean of his sample is of by at most 0.5 minutes. If he can presume from past experience that  $\sigma = 1.6$  minutes how large a sample will have to take

Code: 5GC42

## UNIT-IV

- 7. a) In a sample of 1,000 people in Karnataka 540 are rice eaters and the rest are wheat eaters. Can we assume that both rice and wheat are equally popular in the state at 1% level of significance
  - b) If 80 patients are treated with an antibiotic 59 got cured. Find a 99% confidence limits to the true population of cure

#### OR

8. The mean yield of wheat from a district A was 210 pounds with S.D 2.5 inches per acer from a sample of 100 plots. In another district the mean yield was 220 pounds with S.D 12 pounds from a sample of 150 plots. Assuming that the S.D of yield in the entire state was 11 pounds. Test whether there is any significant difference between the mean yield of crops in the two districts

## UNIT-V

9. The measurements of the output of two units have given the following results. Assuming that both samples have been obtained from the normal populations at 10% significant level, Test whether the two populations have the same variance

Unit-A	14.1	10.1	14.7	13.7	14.0		
Unit-B	14.0	14.5	13.7	12.7	14.1		

### OR

10. The number of automobile accidents per week in a certain community are as follows 12, 8, 20, 2, 14, 10, 15, 6, 9, and 4. Are these frequencies in agreement with the belief that accident conditions were the same during this 10 week period

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	На	Il Ticket Number :	
	Cod	R-15	
		II B.Tech. II Semester Supplementary Examinations October 2020	
		Design and Analysis of Algorithms	
		( Common to CSE & IT )	
	Mc	Time: 3 Hours  Answer all five units by choosing one question from each unit ( $5 \times 14 = 70$ Marks)	
		**************************************	
1.	٥)	What is an Algorithm? What are the properties of an algorithm? Explain the Pseudo code	
1.	a)	conventions for the algorithms.	7M
	b)	Write an algorithm for finding the factorial of a given number. And compute the space and time complexities.	7M
		OR	
2.		Explain Asymptotic Notations with examples.	14M
		UNIT-II	
3.	a)	Solve the following recurrence relations.	
		i) T(n)=2T(n/2)+nlogn, T(1)=1	
		ii) $T(n)=2T(n/3)+T(2n/3)+Cn$ , $T(1)=1$	7M
	b)	Explain Quick Sort algorithm with an example.	7M
		OR	
4.	a)	Write the control abstraction for greedy method.	4M
	b)	Explain Krushkal's algorithm with an example.	10M
		UNIT-III	
5.	a)	Solve the following Knapsack problem using dynamic programming technique for m=40,	71.4
	L	n=4, (P1:P4)=(11,21,31,33)and (w1:w4)=(2,11,22,15)	7M
	b)	State and explain Reliability Design.  OR	7M
•	- \		1014
6.	a)		10M
	b)	Write Dynamic Programming general method.	4M
7	۵)	State and Explain Sum of Subasta problem	6M
7.	a)	State and Explain Sum of Subsets problem.  Let $w = \{5,10,12,13,15,18\}$ & m=30. Find all possible subsets of w that sum to m. Draw the	Olvi
	b)	portion of the state space tree that is generated.	8M
		OR	0
8.		Find the Least Cost Branch and Bound solution for Travelling Sales Person for the given	
		r∞ 20 30 <b>1</b> 0 11¬	
		$Cost Matrix = \begin{bmatrix} 15 & \infty & 16 & 4 & 2 \\ 3 & 5 & \infty & 2 & 4 \\ 19 & 6 & 18 & \infty & 3 \\ 16 & 4 & 7 & 16 & \infty \end{bmatrix}$	
		19 6 18 co 3	
		l <sub>16</sub> 4 7 16 ∞	14M
		UNIT-V	
9.		Explain the classes NP-Hard and NP-Complete with example.	14M
		OR	
10.		Explain Cook's Theorem with an example.	14M
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Ha	ll Ticket Number :													
Code: 5G441							R	2-15						
	II B.Tech. II Se	mes	ter	Sup	pler	men	ıtary	Exc	amir	natio	ons (	Octob	er 202	20
		Da	ıtab				ger		-	'ste	ms			
۸ ۸ ۵	(Common to CSE & IT)													
MIC	Max. Marks: 70 Time: 3 Hours  Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)  ***********************************													
					U	NIT-								
a)														
b)	Explain various que	ry pro	oces	sor c	ompo	onent	s and	d its f	uncti	ons.				
						0	R							
a)	Explain about types	of da	ataba	ise la	angua	ages	with:	synta	ıx an	d exa	ample	?		
b)	Explain different typ	es of	data	abase	ı			te the	e fun	ction	s of C	BA?		
- \					UI	NIT–I	I							
a)	Explain the following	•		ito of	tribu	انن م <del>ا</del>	N /1 I + :	براديد	. d . e t	اد نامانه	o i. ()	Dorivos	المطاحات	to
h)	i) Relationship set ii	•	•			•					•			
b)	Name the main step the E-R model main			Jase	uesi	gii. vi	/IIal I	s trie	goai	OI ea	acii S	teb : III	WITICITS	лер із
						0	R							
	Distinguish strong entity set?	entity	set	with	weal	k ent	ity se	et? D	raw	an E	R dia	ıgram t	o illustr	ate weak
					UN	NIT-I	II							
	What are views? Di	scuss	the	prob	lems	enco O		red i	n mo	difyir	ig da	tabase	through	views
a)	Explain about union	and	inter	sect	opera	ator								
b)	Explain briefly about joins and its types with examples?  UNIT-IV													
	Give an example of a relation schema R and a set of dependencies such that R is in BCNF but is not in 4NF.													
						0	R							
	Suppose you are given a relation $R = (A,B,C,D,E)$ with the following functional dependencies:													
	$\{CE \rightarrow D, D \rightarrow B, C \rightarrow A\}$													
	i. Find all candidate keys.													
	ii. Identify the best normal form that R satisfies (1NF, 2NF, 3NF, or BCNF).													
	iii. If the relation is not in BCNF, decompose it until it becomes BCNF. At each step, identify													
	a new relation, d	lecom	pose	e and		-		e ke	ys ar	nd the	norr	mal forr	ns they	satisfy.
	Llow data a =====!==	- مئلم	. 4	. h		VIT-V		o ic	ا۔ انین			. 4v.a.c. l.	المحجود	ndov:0
	How data organize	u in a	і ігеє	e-bas	sed II	ndex •		en w	ould	you	use a	ı iree-b	ased in	iuex?

10. a) Briefly discuss the AICD prosperities of transaction.

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9.

b) What are the main differences between ISAM and B+ tree indexes?

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