NUMERICAL METHODS, PROBABILITY & STATISTICS Page 1

SIDDARTH GROUP OF INSTITUTIONS :: PUTTUR Siddharth Nagar, Narayanavanam Road – 517583 <u>OUESTION BANK (DESCRIPTIVE)</u>							
Subject with Code: NUMERICAL METHODS, PROBABILITY & STATISTICS (19HS0833)         Branch: B.Tech. (CE&ME)       Year & Sem: II-B.Tech. & II-Sem.Regulation: R19         UNIT –I         [Solution of algebraic and transcendental equations]	Subject with Code: NUMERICAL METHODS, PROBABILITY & STATISTICS (19HS0833)         Branch: B.Tech. (CE&ME)       Year & Sem: II-B.Tech. & II-Sem.Regulation: R19         UNIT –I						
	C01]-[12M]						
2.Find a positive rootof $x^3 - x - 1 = 0$ correct to two decimal places by Bisectionmethod.[L1]-[C0] 3. Find a positive rootof $f(x) = e^x - 3$ correct to two decimal places by Bisection method.[L1]-[C0]							
4. Find a real root of the equation $xe^x - \cos x = 0$ using Newton – Raphson method. [L1]-[C01]-[							
5.Using Newton-Raphson method (i)Find square rootof 28(ii)Find cube rootof 15.[L3]-[C01]-[ 6.a)Using Newton-Raphson method Find reciprocal of 12. [L3]-	12M] ·[C01]-[6M]						
b) Find a real root of the equation $x \tan x + 1 = 0$ using Newton – Raphson method. [L1]-[C01]-[							
7. Find out the root of the equation $x \log_{10}(x) = 1.2 u \sin \beta$ also position method. [L1]-[C01]-[12]	2M]						
8. Find the root of the equation $xe^x = 2using Regula - falsi method.$ [L1]-[C01]-[	[12M]						
9.From the following table values of x and $y = tan x$ . Interpolate values of y when $x = 0.12$ and $x = 0.28$ . $x$ $0.10$ $0.15$ $0.20$ $0.25$ $0.30$ y $0.1003$ $0.1511$ $0.2027$ $0.2553$ $0.3093$	2M]						
10.a) Using Newton's forward interpolation formulaand the given table of values $x$ $1.1$ $1.3$ $1.5$ $1.7$ $1.9$ $f(x)$ $0.21$ $0.69$ $1.25$ $1.89$ $2.61$							
Obtain the value of $f(x)$ when $x=1.4$ . [L3]-[C01]-[	12M]						
b) Use Newton's backward interpolation formula to find $f(32)$ given $f(25)=0.2707$ , $f(30)=0.302$	27,						
f(35)=0.3386, f(40)=0.3794. [L3]-[C01]-[	12M]						

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## 2020



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SIDDARTH GROUP OF INSTITUTIONS :: PUTTUR Siddharth Nagar, Narayanavanam Road – 517583 QUESTION BANK (DESCRIPTIVE)									
Subject with Code: NUMERICAL METHODS, PROBABILITY & STATISTICS (19HS0833)Branch: B.Tech. (ME)Year & Sem: II-B.Tech. & II-Sem.Regulation: R19									
[ <b>B</b> a 1.a) i) The weights of 6 competitors i	asic Statisti		c Proba	• =	kas				
Find arithmetic mean of we ii) Find the median of the follo	eight of comp	etitors.		,03,35,01	K <u>6</u> 5.	[L3]-[CO3]-[3M] [L1]-[CO3]-[3M]			
b) Find arithmetic mean to the fo	llowing data	using step	deviation	method		[L1]-[CO3]-[6M]			
Marks 10-20 20-3			50-60						
frequency582. a) Find the median to the following	25 t data	22	10			[L1]-[CO3]-[6M]			
Class intervals 40-50	50-60 60-	70 70-8	0 80-9	<del>)</del> 0		[L1]-[CO3]-[0M]			
frequency 5	12 23	8	2						
b) Find arithmetic mean to the follow	wing data					[L1]-[CO3]-[6M]			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	5 6							
3. a) Find mode to the following data	12	0				[L1]-[CO3]-[6M]			
	10-15 15-	20 20-25	5 25-30	) 30-35	5 35-4				
F 5 7	$\frac{10}{10}$ $\frac{10}{1}$		12	8	2				
b) Find the median to the following	g data					[L1]-[CO3]-[6M]			
x 5 8 11	14	17 20	23						
f 2 8 12	20	10 6	3						
4. a) Obtain mode of the values 10,12,15,20,12,16,18,15,12,10,16,20,12,24. [L3]-[CO3]-[6M]									
b) The first four moments of a distribution about the value 5 of the variables are 2, 20, 40 and 50.									
Calculate mean, variance, $\beta_1$ and $\beta_2$ of the distribution. [L3]- [CO3]- [6M]									
5. Compute Karl Pearson and Bowley's coefficient of Skewness to the following data Class intervals 0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80					[L6]-[CO3]-[12M] 80-90 90-100				
frequency 2 6		$\frac{140}{20}$ $\frac{40-30}{40}$	75	45	25	18         8			
			, c						
6. Compute the first four central mom $\beta_1$ and $\beta_2$			a and also	find Shej	ppard's	correction, [L6]-[CO3]-[12M]			
Class intervals 0-10 10-2		30-40	40-50	50-60	60-7	0			
frequency 2 8	12	40	20	15	3				
7. a) Three students A,B,C are in running race. A and B have the same Probability of winning and each is twice as likely to win as C. Find the Probability that B or C wins. [L6]-[CO3]-[6M]									
b)Determine (i) $P(B_A)$ (ii) $P(A_B^C)$ if A and B are events with $P(A) = \frac{1}{3}$ , $P(B) = \frac{1}{4}$ ,									
$P(A\cup B)=\frac{1}{2}.$						[L5]-[CO3]-[6M]			
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 8. a) In a certain town 40% have brown hair, 25% have brown eyes and 15% have both brown hair

 and brown eyes. A person is selected at random from the town.

 [L1&5]-[CO3]-[6M]

i) If he has brown hair, what is the probability that he has brown eyes also?ii)If he has brown eyes, determine the probability, that he does not have brown hair?

b) The probability that students A, B, C, solve the problem are  $\frac{1}{3}$ ,  $\frac{2}{5}$ ,  $\frac{1}{5}$  and  $\frac{1}{4}$  respectively If

all of them try to solve the problem, what is the probability that the problem is solved. [L6]-[CO3]-[6M]

9. Two dice are thrown. Let A be the event that the sum of the point on the faces is 9. Let B be the event that at least one number is 6.

Find (i)  $P(A \cap B)$  (ii)  $P(A \cup B)$  (iii)  $P(A^c \cup B^c)$  (iv)  $P(A^c \cap B^c)$  (v)  $P(A \cap B^c)$  [L1]-[CO3]-[12M]

10. In a certain college 25% of boys and 10% of girls are studying mathematics. The girls Constitute 60% of the student body. (a) What is the probability that mathematics is being studied? (b) If a student is selected at random and is found to be studying mathematics, find the probability that the student is a girl? (c) a boy [L6]-[CO3]-[12M]

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8) a) Define Probability Distribution functions.							[L1]-[CO4]-[2M]			
b) A random variable x has the following probability distribution						[L6]-[CO4]-[10M]				
	Х	1	2	3	4	5	6			
	P(x)	k	3k	5k	7k	9k	11k			
Find i) k ii) Mean iii) Variance.										
9) A random variable x has the following probability distribution function							[L6]-[CO4]-[12M]			
	х	-3	-2	-1	0	1	2	3		
	P(x)	k	0.1	k	0.2	2k	0.4	2k		
	Find i) l	k ii) N	Aean ii	i) Varia	ince.					
10) A random	variable	x has t	the follo	owing p	orobabil	ity distı	ribution f	unction		[L1]-[CO4]-[12M]
	Х	1	2	3	4	5	6	7	8	
	P(x)	k	2k	3k	4k	5k	6k	7k	8k	
	Find i) l	k ii) P	P(X≤2)	iii) $P(2)$	≤x≤5).					

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<u>UNIT – V</u>	-						
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Subject with Code: NUMERICAL METHODS, PROBABILITY & STATISTICS (19HS0833)Branch: B.Tech. (ME)Year & Sem: II-B.Tech. & II-Sem. Regulation: R19							
[Probability Distributions and Correlation] 1.a) Derive mean and variance of Binomial distribution. [L3]-[CO5]-[6M	1						
b) 20% of items produced from a factory are defective. Find the probability that in a sample of 5	L						
chosen at random (i) one is defective (ii) $p(1 < x < 4)$ [L6]-[CO5]-[6M	]						
2. Fit a Binomial distribution to the following frequency distribution: [L5]-[CO5]-[12]	<b>A</b> ]						
x 0 1 2 3 4 5							
f 2 14 20 34 22 8							
3. Out of 800 families with 5 children each, how many would you expect to have [L5]-[CO5]-[12]	Л]						
(i) 3 boys (ii) 5 girls(iii) either 2 or 3boys iv) At least one boy							
4.a) If 2% of light bulbs are defective. Find the probability that $(i) + (i) + (i)$	-1						
(i) At least one is defective(ii) $p(1 < x < 8)$ in a sample of 100. [L1]-[CO5]-[6M	]						
b) If for a poisson variate $2P(X=0)=P(X=2)$ Find the probability that i) $P(X\leq3)$ ii) $P(2\leq X\leq5)$ iii) $P(X\geq3)$ . [L1]-[CO5]-[6M	Т						
i) $P(X \le 3)$ ii) $P(2 \le X \le 5)$ iii) $P(X \ge 3)$ . [L1]-[CO5]-[6M] 5. Fit a Poisson distribution to the following data [L5]-[CO5]-[12M]							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>'</b> 1]						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
6. In a sample of 1000 cases, the mean of certain test is 14 and standard deviation is 2.5. Assuming the							
distribution to be normal find (i) how many students score between 12 and 15.							
(ii) How many students score above 18? (iii) How many students score below 18? [L6]-[CO5]-[12M	]						
7. a) The probability of poisson variate taking the values 1&2 are equal.[L1]-[CO5]-[6M]							
Find i) $\mu$ ii) P(X $\geq$ 1) iii) P(1 <x<4).< td=""><td><b>6</b>1</td></x<4).<>	<b>6</b> 1						
b) If X is a normal variate with mean 30 and standard deviation 5. $[L1]-[CO5]-[6M]$							
Find the probability that i) 26≤X≤40 ii) X≥45.8. Calculate Correlation coefficient to the following data[L5]-[CO5]-[12M]							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	' <b>1</b> ]						
Y     30     42     45     46     33     34     40     35     39     38							
9. Ten competitors in a musical test were ranked by the three judges A,B and C in the following order:							
Ranks by A         1         6         5         10         3         2         4         9         7         8							
Ranks by B         3         5         8         4         7         10         2         1         6         9							
Ranks by C         6         4         9         8         1         2         3         10         5         7							
Using rank Correlation coefficient method, discuss which pair of judges has the nearest approach to common likings in music. [L3]-[CO5]-[12M] 10. Find two regression equations from the following data: [L1]-[CO5]-[12M]							
X         10         25         34         42         37         35         36         45           Y         56         64         63         58         73         75         82         77							
1 30 04 03 38 73 73 82 77							
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