

End Term (Odd) Semester Examination December 2024

Roll no..... Name of the Course and semester: B.Tech., V Sem Name of the Paper: CBNST Paper Code: TMA-502 Maximum Marks: 100 Time: 3 hour Note: All the questions are compulsory. Answer any two sub questions from a, b and c in each main question. (iii) Total marks for each question is 20 (twenty). (iv) Each sub-question carries 10 marks. (10 X 2=20 marks) 01 CO1 (a) Find the positive value of $(17)^{\frac{1}{3}}$ correct to three decimal places using Newton's-Raphson method. Find the real root of the equation $2x - \log_{10} x = 7$ using iteration method. (b) Using Gauss-Seidel method to solve the following system of linear equations: (c) 8x-3y+2z=20, 4x+11y-z=33, 6x+3y+12z=36. (10 X 2=20 marks) Q2 Find the value of y at x=46 from the following table: CO₂ (a) 65 60 55 45 68.48 74.48 83.32 114.84 96.16 Using Newton's divided difference formula find f(15) from the following table: (b) 13 11 10 x=45 2028 1210 900 294 100 Construct a backward difference table for the data (c) 50 40 20 10 x =1.6990 1.6021 1.4771 1.3010 then find the value of $\nabla^3 y_{40}$ and $\nabla^4 y_{50}$ (10 X 2=20 marks) Q3 Evaluate $\int_{0}^{6} \frac{dx}{1+x^2}$ using Trapezoidal rule, Simpson's $1/3^{rd}$ rule and Simpson's CO3 (a) 3/8th rule. If $\frac{dy}{dx} = .1 + y^2$ and y=0 at x=0. Find an approximate value of y at x=0.4 by Runge-(b) Kutta method of fourth order taking h=0.2. Using finite difference method fin y(0.25) and y(0.5) satisfying the differential (c) equation $\frac{d^2y}{dx^2} + y = x$ subject to the boundary conditions y(0)=0, y(1)=2. (10 X 2=20 marks) Using method of least square fit a second-degree parabola to the following data: Q4 CO4 (a) 6 5 5 13 8 11 10 8 -

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	"하는 경기로 연극하다 뭐 하는 것이다.									
(b)	Fit a curve of	of the type	xy = a	x+b t	to the fo	ollowing	g data:			
	x=1	3		5		7		9	10	
	y = 36	29		28		26		24	15	
(c)	Fit a curve		n y = a	ab^x to	the foll	owing o	lata:			
	x=2	3		4		5		6		
1	y= 144	172.3		207.4		248.8		298.5		
Q5	(10 X 2=20 marks)									
(a)	Calculate the coefficient of correlation between x and y, where									CO5
	x= 23	27	28	28	29	30	31	33		000
	· 15	20	20	27	21	29	27	29		
(b)	What does 1 to 1? Pro	a correlati vide exam	on coef	fficient variab	represe les that	might h	lave po	Sitive, nega	range from - tive, and zero includes the	
(c)	following (i) Ca	points (x,)	y): (2, 6 e slope	and in	ntercept	for th	e regre	ession line) includes the predicting tender of the predicting tender of the prediction of the p	est

hours.