

Daffodil International University

Faculty of Science & Information Technology (FSIT)
Department of Computer Science and Engineering (CSE)
Final Examination, Spring 2024

Course Code: CSE 235, Course Title: Numerical Methods

Time: 02 Hours

Level-2, Term-2

Marks: 40

Answer ALL Questions:

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially]

1	a)	Apply Gauss	Elimination	Method to s	olve the sys	stem of line	ar equation	s:	141	
				x + 3y +				- 1		
				2x + 4y -						
		x + 5y + 3z = 10								CO2
	6)	Solve the System of Linear Equations using the Gauss Seidel's Method:						d:	[6]	(02
	5	12x + 3y - 5z = 1								
		x + 5y + 3z = 28						- 1		
		3x + 7y + 13z = 76								
		Use the initial guess $x_0 = y_0 = z_0 = 0$ and iterate until the solution converge three decimal places.								
2		Solve the following first order Ordinary Differential Equation using 4th order								
		Runge-Kutta Method:								
		$y'=x^3+y \qquad .$								
										CO2
		With initial condition $y(0) = 2$. Find the value of $y(0.2) & y(0.4)$ with step								
					ic value of	$y(0.2) \propto$	v(0.4) Will	i step	- 1	
		length, h=0.2			ic value of	y(0.2) & j	v(0.4) wiii	i step		
3		length, h=0.2					NOTE THE PARTY OF		[10]	
3		length, h=0.2 Evaluate the	approximate	value of I =	$=\int_0^5 \frac{1}{4x+5} dx$	dx by using	g Simpson'	s 1/3,	[10]	
3		Evaluate the Simpson's 3.	approximate /8 and Wed	value of I =	$=\int_0^5 \frac{1}{4x+5} dx$	dx by using	g Simpson'	s 1/3,	[10]	C03
3		length, h=0.2 Evaluate the	approximate /8 and Wed	value of I =	$=\int_0^5 \frac{1}{4x+5} dx$	dx by using	g Simpson'	s 1/3,]10]	CO3
3	a)	Evaluate the Simpson's 3.	approximate /8 and Wed d Comment o	value of I = dle's rule. I on it.	$\int_0^5 \frac{1}{4x+5} dx$ Find the E	dx by using	g Simpson' e of I and	s 1/3, then	[10]	CO3
	a)	Evaluate the Simpson's 3. Compare and	approximate /8 and Wed d Comment o	value of I = dle's rule. I on it.	$\int_0^5 \frac{1}{4x+5} dx$ Find the E	dx by using	g Simpson' e of I and	s 1/3, then		CO3
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	u)	Evaluate the Simpson's 3. Compare and Determine the fits to the foll	approximate /8 and Wed d Comment of	value of $I =$ dle's rule. I on it. egree Polynor	$\int_0^5 \frac{1}{4x+5} dx$ Find the Equation	dx by using xact Value Least Squa	g Simpson' e of I and re method	s 1/3, then		CO3
	a)	Evaluate the Simpson's 3. Compare and Determine the fits to the foll	approximate /8 and Wed d Comment of the Second De towing data: () () () () () () () () () () () () ()	value of I = dle's rule. I on it. egree Polynor	$\int_{0}^{5} \frac{1}{4x+5} dx$ Find the Emial using $\frac{2}{11}$	tx by using xact Value Least Squa	g Simpson' e of I and re method	s 1/3, then	[5]	
		Evaluate the Simpson's 3. Compare and Determine the fits to the foll Hence, find y	approximate /8 and Wed d Comment of the Second De owing data: () () () () () () () () () () () () ()	value of I = dle's rule. I on it. egree Polynor	$\int_{0}^{5} \frac{1}{4x+5} dx$ Find the Emial using $\frac{2}{11}$	tx by using xact Value Least Squa	g Simpson' e of I and re method	s 1/3, then		
		Evaluate the Simpson's 3. Compare and Determine the fits to the foll Hence, find y Estimate the	approximate /8 and Wed d Comment of the Second De owing data: () () () () () () () () () () () () ()	value of I = dle's rule. I on it. egree Polynor	$\int_{0}^{5} \frac{1}{4x+5} dx$ Find the Emial using $\frac{2}{11}$	tx by using xact Value Least Squa	g Simpson' e of I and re method	s 1/3, then	[5]	