LOK JAGRUTI UNIVERSITY (LJU)

INSTITUTE OF ENGINEERING & TECHNOLOGY

Department of Mechanical Engineering (710)

Bachelor of Technology (B.Tech.) – Semester – III

Course Code:	017101391		Teaching Scheme				
Course Name:	Mathematics-III		Lectu re (L)	Tuto rial (T)	Pract ical (P)	Cre dit	Total Hour s
Category of Course:	Basic Science Course (BSC)			2	0	-	50
Prerequisite Course:	Mathematics 1(017101191), Mathematics 2 (017101291)				50		

Syllabus						
Unit No.	Торіс	Prerequisite Topic	Successive Topic	Teac hing Hour s		
	Interpolation					
	1.1 Finite differences					
	1.2 Forward, backward and central operators		Use of steam tables and	5 (10%)		
01	1.3 Interpolation by polynomials: newton forward and backward interpolation formulae		Mollier's chart (017103301 -Unit-1.3).			
	1.4 Stirling's central difference		Carnot vapor			
	1.5 Newton's divided difference formulae		cycle(017103301 -Unit-7.1)			
	1.6 Lagrange's interpolation formulae for unequal interval					
	Numerical Integration					
	2.1 Newton-cotes formulae			2		
02	2.2 Trapezoidal and Simpson's formulae			3 (6%)		
	2.3 Gaussian-quadrature formulae					
Solution of a System of Linear Equations						
03	3.1 Gauss elimination and partial pivoting			4 (8%)		
	3.2 Gauss-Jacobi method					
	3.3 Gauss-Seidel method					
04 -	Roots of Algebraic and Transcendental Equations					
	4.1 Bisection method			4 (8%)		
	4.2 False position method					
	4.3 Secant method					

	4.4 Newton-Raphson methods					
	Numerical Solution of Ordinary	y Differential Equation	ns			
	5.1 Euler method			4		
05	5.2 Modified Euler method			(8%)		
	5.3 Runge-Kutta methods (Second			(-,-,)		
	and Fourth order)					
	First Order Ordinary Differential Equations					
	6.1 Geometric meaning of $y' = f(x,y)$		Euler's equation of			
		Basic integration	line(017103/91-Unit-			
		(017101191	5.2) Continuity of flow,			
	6.2 Exact differential equations and	-Unit-03), Partial	continuity equations for			
0.6	Integrating factor	derivatives (2-D and 3-D flow in	6		
06		017101191-Unit-06)	Cartesian coordinates of	(12%)		
	6.3 Linear differential equations		System(01/103491- Unit-9.3) Flow of			
			viscous fluid through			
		Basic integration	circular pipe- Hagen			
	6.4 Bernoulli equations	(01/101191-0mt-05)	Poiseuille			
			formula(017103491-			
			01111-10.2)			
	Higher Order Ordinary Differe	ential Equations				
	second and higher order					
	7.2 Homogeneous linear differential			-		
	equations of higher order					
	7.3 Higher order non-homogeneous					
	equations 7.4 Solution by undetermined	Basic differentiation		-		
	coefficients	(017101191-Unit-03)				
	7.5 Solution by variation of	Basic differentiation		-		
07	parameters	and integration		8		
	7.6 Solution by $[1/f(D)] r(y)$ method	(017101191-Unit-03)		(10%)		
	for finding particular integral					
		Solution by		-		
	7.7 Ordinary differential equations	undetermined				
	with variable coefficient	coefficients				
	(Reducible to constant	(01/101391-0nt-7.4), Solution by $[1/f(D)]$				
	coefficient) (Cauchy and	r(x) method for finding				
	Legendre differential Equation)	particular integral				
		(017101391-Unit-7.6)				
	Modeling of Ordinary Different	tial Equations				
		First order ordinary				
	8.1 Orthogonal trajectories of curves	differential equations		4		
08		(01/101391-0nit-6.1) to 6.4		4 (8%)		
	8.2 Oscillations resonance					
	8.3 Modeling: Mechanical vibration	Higher order ordinary		1		
	system	differential				

	(Undamped Oscillations)	equations(017101191- Unit-07), Oscillations resonance (017101191- Unit-8.2)		
	Partial Differential Equations	-	-	
	9.1 Formation of partial differential equations	Partial derivatives (017101191Unit-06)		
	9.2 First order linear partial differential equations	First order ordinary		
	9.3 First order non-linear partial differential equations	differential equations (017101191-Unit-06)		
09	9.4 Homogeneous linear partial differential equations with constant coefficients			8 (16%)
	9.5 Non-homogeneous linear partial differential equations with constant coefficients	Homogeneous linear partial differential equations with constant coefficients (017101191-Unit-9.4)		
	9.6 Classification of second order linear partial differential equations			
	Application of Partial Different	ial Equations		
10	10.1 Method of separation of variables	First order ordinary differential equations(017101191- Unit-06), Homogeneous linear differential equations of higher order (017101191-Unit- 7.2)		4 (8%)
	10.2 One dimensional wave equation	Method of separation of		
	10.3 One dimensional heat equation	Unit-10.1), Half range fourier series (004-Unit- 02)		
	10.4 Laplace equations			

Proposed Theory + Practical Evaluation Scheme by Academicians (% Weightage Category Wise and it's Marks Distribution)					
L :	3	T:	2	P:	0
Note : In Theory Group, Total 4 Test (T1+T2+T3+T4) will be conducted for each subject. Each Test will be of 25 Marks. Each Test Syllabus Weightage: Range should be 20% - 30%					
Group (Theory or Practical)	Group (Theory or Practical) Credit	Total Subject Credit	Category	% Weightage	Marks Weightage

Theory			MCQ	15%	15
Theory	-		Theory Descriptive	0%	0
Theory	5		Formulas and Derivation	0%	0
Theory			Numerical	85%	85
Expected Theory %	100%	5	Calculated Theory %	100%	100
Practical			Individual Project	0%	0
Practical	0		Group Project	0%	0
Practical		0		Internal Practical Evaluation (IPE)	0%
Practical			Viva	0%	0
Practical			Seminar	0%	0
Expected Practical %	0%		Calculated Practical %	0%	0
Overall %	100%			100%	100

Cou	irse Outcome
	Upon completion of the course students will be able to
1	Apply numerical methods for various mathematical operations and tasks, such as interpolation, integration, the solution of linear equations.
2	Understand and Apply common numerical analysis and how they are used to obtain approximate solutions for Algebraic, Transcendental and Differential equation and solutions of first order ordinary differential equations
3	Evaluate mathematical methods for the solutions of higher order ordinary differential equations and solve some engineering problems related to oscillation resonance, orthogonal trajectories and mechanical vibration.
4	Form and solve first order linear and nonlinear partial differential equations, apply the various methods to solve higher order partial differential equations, modeling and solve some engineering problems related to Heat flows, Wave equation and Laplace equation
Sug	gested Reference Books
1	Introduction to Numerical Analysis (2nd Edition), C.E. Froberg, Addison-Wesley, 1981
2	Numerical Methods for Engineers, Chapra S.C, Canale, R P, Tata McGraw Hill, 2003
3	Elementary Numerical Analysis-An Algorithmic Approach (3rd Edition), S. D. Conte and Carl de Boor, McGraw-Hill, 1980
4	Advanced Engineering Mathematics, Erwin Kreysig, Wiley Publication.
5	Engineering Mathematics Vol 2, by Baburam, Pearson
6	Elementary Differential Equations (8th Edition), W. E. Boyce and R. DiPrima, John Wiley (2005)

List of	f Open Source Software/Learning website
1	https://nptel.ac.in