## LOK JAGRUTI UNIVERSITY (LJU)

### INSTITUTE OF ENGINEERING & TECHNOLOGY

#### **Department of Civil Engineering (709)**

#### Bachelor of Engineering (B.E.) - Semester - I

Course Code:	017091191
Course Name:	Mathematics - I
Category of Course:	Basic Science Course (BSC)
<b>Prerequisite Course:</b>	

Teaching Scheme				
Lecture (L)	Tutorial (T)	Practical (P)	Credit	Total Hours
3	1	0	4	40

		Syllabus		
Unit No.	Topic	Prerequisite Topic	Successive Topic	Teaching Hours
	Basic Algebra	_		
	1.1 Indices		Gas Laws (017103301-Unit-3), Various Non-flow Processes (017103301-Unit-4), First Law Applied to Flow Processes (017103403-Unit-3),	2
01	1.2 Surds		Limitations and Applications of Second Law of Thermodynamics (017103403-	(5%)
	1.3 Expansions and factorization		Unit-5), Vapor Power Cycles (017103403-Unit-7), Dimensional	
	1.4 Logarithm		Analysis (017103491-Unit-7)	
	Trigonometry and Geometry		Polt Drives (017102502 Unit 5)	
	2.1 Angles		Belt Drives (017103502-Unit-5), Theory of Metal Cutting (017103302-	
	2.2 Trigonometric functions And Hyperbolic functions		Unit-2), Metal Shaping and Forming Process (017103401 -Unit-8), Static	
02	2.3 Trigonometric functions of sum and difference of two Angles		Forces on Surface (017103491 - Unit-	3 (7.5%)
	2.4 Inverse trigonometric functions		3), Buoyancy and Metacentric Height (017103491 - Unit-4), Impact of Jet	(7.5 70)
	2.5 Law of sines and cosines		(017103501-Unit-2), Thermal	
	2.6 Area of geometric curves		Radiation: Basic Relations	
	2.7 Volume of geometric curves		(017103591- Unit-7)	
	Basic Differentiation and Integration			
	3.1 Basic differentiation by formulae		Shear Force and Bending Moment (017103391 - Unit-4), Flexural Stresses (017103391-Unit-5), Shear Stresses (017103391-Unit-6), Cam (017103392-Unit-7), Friction Devices: Clutches (017103502- Unit-7), Various Non-flow Processes (017103301-Unit-4), First Law of Thermodynamics (017103403- Unit-2), Basic Concepts of Entropy (017103403-Unit-6), Static Forces on Surface (017103491-Unit-3), Buoyancy and Metacentric Height (017103491- Unit-4), Viscous and Turbulent Flow (017103491-Unit-10), Impact of Jet (017103501-Unit-2), Reciprocating Compressor (017103501-Unit-6), Conduction: 1-D Steady State	
	3.2 Product and quotient rule			
	3.3 Chain rule and composite function			
03	3.4 Basic integration by formulae			3 (7.5%)
	3.5 Integration by parts			
	3.6 Roll's theorem			
	3.7 Lagrange's theorem			
	3.8 Cauchy's mean value theorem	2), Conduction: Unsteady State He Conduction (017103591-Unit-3), H	Heat Conduction (017103591 -Unit-2), Conduction: Unsteady State Heat Conduction (017103591-Unit-3), Heat	
	3.9 Indeterminate forms and L'Hospital's rule		Transfer from Extended Surface (017103591-Unit-4), Heat Exchangers (017103591-Unit-6)	
	Sequence and Series			
04	<ul> <li>4.1 Convergence and divergence of sequences</li> <li>4.2 Sandwich theorem for sequences</li> <li>4.3 Continuous function theorem for sequences, bounded monotonic sequences</li> <li>4.4 Convergence and divergence of an infinite series.</li> </ul>	Basic Differentiation and Integration (0170911911-Unit-3)		8 (20%)
	4.4 Convergence and divergence of an infinite series.  4.5 Geometric series, telescoping series, combining series,			

	harmonic series			
	4.6 Integral test and P- series test			
	4.7 Comparison test			
	4.8 Ratio test, Raabe's test			
	4.9 Root test, alternating series test			
	4.10 Absolute and conditional convergence			
	4.11 Radius of convergence of a power series			
	4.12 Taylor's series			
	4.13 Maclaurin's series			
	Partial Derivatives			
	5.1 Functions of several variables			
	5.2 Geometric interpretation of partial derivatives			
	5.3 Limits and continuity of function of several variables	Basic Differentiation and	First Law Applied to Flow Processes	5
05	5.4 First and higher order partial derivatives	Integration	(017103403 -Unit-3)	(12.5%)
	5.5 Euler's theorem and modified Euler's theorem	(0170911911-Unit-3)		(==:::)
	5.6 Total derivatives and chain rule			
	5.7 Implicit function			
				1
	Application of Partial Derivatives		I	4
	6.1 Tangent plane and normal line	-		
06	6.2 Total differentiation and approximation	Partial Derivatives		4
VO	6.3 Extreme values	(0170911911 -Unit-5)		(10%)
	6.4 Method of Lagrange multipliers.			
	6.5 Jacobian			
	Curve Tracing			
	7.1 Concavity & convexity of curve			
	7.2 Point of inflection			
	7.3 Maximum and minimum of a function			3
07	7.4 Tracing of cartesian curve	<b></b>		(7.5%)
	7.5 Curve's in parametric form			
	7.6 Tracing of polar curves			
	7.7 Radius of curvature of parametric curve			
	Multiple Integral			
	8.1 Double integral over rectangles and general regions			1
	8.2 Change of order of integration	1		
	8.3 Double integration in polar coordinates	Basic Differentiation and		
08	8.4 Change of variables in double integration by Jacobian	Integration		7
	8.5 Triple integration	(0170911911-Unit-3),		(17.5%)
	8.6 Area enclosed by plane curve using double integration	Curve tracing		
	8.7 Triple integration in cylindrical and spherical co-	(0170911911-Unit-8)		
	ordinates			
	Application of Multiple Integral		T	_
09	9.1 Mass of a plate(lamina) by double integration	Multiple Integral		(50/)
09	9.2 Mass of a solid by triple integration	(0170911911 – Unit-8)		(5%)
	9.3 Moment and center of mass by double integration	<u> </u>		
	Complex Numbers			
	10.1 Complex numbers			
	10.2 Geometrical representation of complex numbers			
	10.3 Algebra of complex numbers	_		
	10.4 Different forms of complex numbers			3
10	10.5 Modulus and argument (or amplitude) of complex	Trigonometric functions		(7.5%)
10	Numbers	(0170911911-Unit-2)		(7.5 /0)
	10.6 Properties complex numbers			
	10.7 De Moivre's theorem			
	10.8 Circular and hyperbolic functions			
	10.9 Logarithm of a complex number			

# Proposed Theory + Practical Evaluation Scheme by Academicians (% Weightage Category Wise and it's Marks Distribution)

1

P:

0

T: Note: In Theory Group, Total 4 Test (T1+T2+T3+T4) will be conducted for each subject.

Each Test will be of 25 Marks.

L:

Each Test Syllabus Weightage: Range should be 20% - 30%

3

Group (Theory or Practical)	Group (Theory or Practical) Credit	Total Subject Credit	Category	% Weightage	Marks Weightage
Theory			MCQ	15%	15
Theory	4		Theory Descriptive	0%	0
Theory	4		Formulas and Derivation	10%	10
Theory	1		Numerical	75%	75
Expected Theory %	100%	4	Calculated Theory %	100%	100
Practical			Individual Project	0%	0
Practical	0		Group Project	0%	0
Practical			Internal Practical Evaluation (IPE)	0%	0
Practical			Viva	0%	0
Practical			Seminar	0%	0
<b>Expected Practical %</b>	0%		Calculated Practical %	0%	0
Overall %	100%			100%	100

Course C	Outcome
	Upon completion of the course students will be able to
CO1	To solve problems of differentiation, Integration and Trigonometry. Also, how to apply it to the various problems in engineering.
CO2	To apply the various tests of convergence to sequence, series and the tool of power series for learning advanced Engineering Mathematics.
CO3	To solve some practical problems, such as constrained optimization problems and other problems involving Partial differentiation and to calculate directional derivatives and gradients.
CO4	Evaluate a double integral in polar coordinates and triple integral to find area and volume in rectangular coordinates, cylindrical coordinates, and spherical coordinates Also, to evaluate exponential, trigonometric and hyperbolic functions for a complex number.
Suggeste	d Reference Books
1	Calculus with Early Transcendental Functions, James Stewart, Cengage Learning.
2	Thomas' Calculus, Maurice D. Weir, Joel Hass, Frank R. Giordano, Pearson Education.
3	Advanced Engineering Mathematics, Erwin Kreysig, Wiley Publication.
4	Linear Algebra and its Applications, Gillbert Strang, Cengage Learning(RS), 4 <sup>th</sup> edition(2005)
5	Higher Engineering Mathematics, B.S.Grewal, Khanna Publishers.

List of O	pen-Source Software/Learning website
1	https://nptel.ac.in