

Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous Institute Affiliated to University of Mumbai)

Course Code	Course Name	Teaching Scheme			Credits Assigned				
		L	T	P	L	T	P	Total	
	Fundamental of Mathematics	2	-	-	Non-Credits				
ВС		Examination Scheme							
		ISE1		ISE2		Total			
		2	20		20	100 (60%	Weight	tage)	

Student will be evaluated after completion of 50% syllabus for 20 Marks (ISE1) and at the end of course for 20 Marks (ISE2). Grade equivalent to 'D' (50%-59.99% Marks) or above is considered as 'Satisfactory'. If any of the tasks given is not completed/submitted/shown/evaluated then the corresponding lower grade will be given. Although the grades are given they will not mentioned in final grade card but they are necessary to declare the successful completion of the Non-Credit course.

After successful completion of the course, student will be able to					
	CO1	To find basic derivatives, Integration and limits.			
	CO2	To find rank of a matrix and solve system of linear equations using			
Course		rank.			
Outcomes	CO3	To find partial derivative of a function and apply it to extremise			
Outcomes		functions.			
	CO4	To solve differential equations of first and higher order.			
	CO5	To find roots & logarithm of a complex number.			

Module No	Module name	Unit No.	Topics	Ref.	Hrs.
1.	Derivatives	1.1	Derivative of functions which are expressed in one of the following form a) product of functions, b) quotient of functions, c) derivatives of trigonometric function	1,2,5,6,7	1
		1.2	Application of Derivatives: Rolls theorem and Mean value theorem	1,2,5,6,7	1
2.	Integration	2.1	Indefinite integrals-methods of integration, substitution method.	1,2,5,6,7	1
		2.2	Evaluation of definite integral 1) bysubstitution, 2) integration by parts,	1,2,5,6,7	1
3.	Basic of Matrices	3.1	Rank of Matrix, Normal form	1,2,3,4,6	1
		3.2	Consistency and solution of simultaneous linear homogeneous and Non-homogeneous equations. Linear Dependence & independence vectors	1,2,3,4,6	1

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				Total	16
		7.3	Logarithm of complex numbers.		1
7.	Complex Numbers	7.2	Relation between circular and hyperbolic function	1,2,3,4	1
	Basics of	7.1	Roots of complex numbers by De'moivre's Theorem		1
6.	Indeterminate forms	6.1	Indeterminate forms, L- Hospital Rule	7	1
	Differential Equations of first & higher order	5.3	e^{ax} , sin(ax+b), cos(ax+b), x^m , e^{ax} V , xV.	1,2,3,4,	3
5.			particular integrals of differential equation of the type $f(D)y = X$ where X is		
5			Linear Differential Equation with constant coefficient- complementary function,		
		5.1	Exact Differential Equation,		
4.	Partial Differentiation	Application of partial derivatives: 4.3 Maxima and Minima of functions variables.		1,2,3,4,7	1
		4.2	Euler's theorem on homogeneous functions with two and three independent variables	1,2,3,4,7	1
		4.1	Partial derivatives of first and higher order, Chain Rule & Composite function	1,2,3,4,7	1

References:-

- [1] Dr.B.S.Grewal," Higher Engineering Mathematics" by Khanna Publication, New Delhi, 42ndEdition.
- [2] H.K. Das, "Advanced Engineering Mathematics," by S.ChandPublication. New DelhiTwelfth Revised Edition, 2004
- [3] Erwin Kreyszig," Advanced Engineering Mathematics,"by John Wiley Eastern Limited, UK Ninth Edition,
- [4] Shanti Narayan, P. K. Mittal," A Text book of Matrices," by S. Chand publication, New Delhi, Eleventh Edition.
- [5] Maharashtra state board of secondary and higher secondary education, Pune, Edition 2017.
- [6] George B. Thomas, Ross L Finney," Calculus and Analytical Geometry by NarosaPublishing House, Mumbai, Ninth Edition.
- [7] P.N. Wartikar and J.N. Wartikar," A text book of Applied Mathematics, Vol I and II by
- [8] VidyarthiGrihaPrakashan, Pune. Ninth Revised Edition, 2004.