

## SARDAR PATEL UNIVERSITY Vallabh Vidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2021-2022

## (Bachelor of Science) (Mathematics) (B.Sc.) (Mathematics) Semester (I)

Course Code	US01CMTH51	Title of the Course	CALCULUS
Total Credits of the Course	04	Hours per Week	04
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0		• 1 /1	

Course	1. To teach Calculus in more depth.
Objectives:	2. To make practice of drawing curves in plane.
	3. To teach Calculus of functions in two and three variables.

Course	e Content	
Unit	Description	Weightage*
4		(%)
1.	Hyperbolic Functions: Definition and Properties;	25
	Derivatives and Integrations of Hyperbolic Functions;	
	Inverse Hyperbolic Functions and it's Derivative;	
	Successive Derivative:	
	Higher Order Derivatives; nth Derivatives of Standard Forms;	
	Leibnitz's Theorem and its Applications;	
	Indeterminate Forms: L'Hospital's Rule;	
	$\frac{0}{0}, \frac{\infty}{\infty}, \infty - \infty, 0, \infty, 0^0, 1^{\infty}, \infty^0$ forms.	
2.	Curve Tracing in Cartesian Coordinates using Symmetry, Intercepts,	25
	Asymptotes and Sign of the Function;	
	Curve Tracing in Parametric Equations using Intercepts, Tangents	
	parallel to axes, Asymptotes parallel to the axes, Oblique Asymptotes	
	and Extent to the Curve;	
	Equations of Tangent and Normal to the Curve at a given point;	
	Cycloid: Definition and Equations;	
	Curve tracing in Polar coordinates using Symmetry, Closeness, Extent	
	and Some points; Polar equation of Conics.	
3.	Reduction Formulae for Integration of	25
	$sin^n x$ , $cos^n x$ , $sin^p x$ . $cos^q x$ , $tan^n x$ , $cot^n x$ , $sec^n x$ , $cosec^n x$ ;	
	Evaluation of Reduction Formulae using Properties of Definite	
	Integration and it's Applications;	
	Arc length: Definition, Arc length of Cartesian, Parametric and Polar	
	Curves;	
	Intrinsic Equation of a Curve: Derivation of Formula and Examples;	
	Curvature, Radius of Curvature for Cartesian, Parametric and Polar	
	Equations;	
	Length of Arc as a Function.	
4.	Function of Two Variables, Neighborhood of a Point in Plane;	25
	Partial Derivatives, Partial Derivatives of Higher Orders;	
	Homogeneous Function;	
	Euler's Theorem on Homogeneous Function of Two Variables and it's	



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	Corollarie	5;	
	Theorem	on Total Differentials;	
	Differenti	ation of Composite Functions;	
	Euler's Th	eorem on Homogeneous Function of Three Variables;	
	Differentiation of Implicit Functions.		
Teaching Classroom teaching Presentation by students Use of ICT whenever		onovor	

Teaching-	Classroom teaching, Presentation by students, Use of ICT whenever
Learning	required.
Methodology	

Evaluation Pattern		
Sr.	Details of the Evaluation	Weightage
No.		
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%
2.	Internal Continuous Assessment in the form of Practical, Viva-voce,	15%
	Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	
3.	University Examination	70%

Course Outcomes: Having completed this course,		
1.	Students will realize the power of Leibnitz's Theorem and L'Hospital's Rule.	
2.	Students will be able to find areas and surface areas using basic Calculus.	
3.	Students will be able to take us course of Calculus of multivariable functions.	

Suggested References:		
Sr.	References	
No.		
1.	Shanti Narayan, Differential Calculus, 14 <sup>th</sup> Edition, S. Chand & Company Ltd., New Delhi, 1996	
	Chapter: 5, 6(6.6 Only), 9, 10, 12(12.1, 12.2, 12.3 Only)	
2.	Shanti Narayan, Integral Calculus, 14 <sup>th</sup> Edition, S. Chand & Company Ltd., New Delhi, 1996	
	Chapter: 4(Except 4.7, 4.8, 4.9), 8(Except 8.5)	
3.	H. M. Vasavda, Analytic Geometry of Two and Three Dimensions, 1992	
	Chapter: 2(Only 11, 12, 13), 3, 4(1 to 5)	

On-line resources to be used if available as reference material

**On-line Resources** 

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