St. Xavier's College (Autonomous), Ahmedabad Syllabus of Semester – II of the following departments under Faculty of Science based on Under Graduate Curriculum Framework – 2023 (NEP) to be implemented from the Academic Year 2023-24.

FACULTY OF ARTS

DEPARTMENT OF STATISTICS

Course	Title	Content		Hours/Week	Credit
Minor-I	Mathematical	U-1:	Function, Limit, and Graphs	4 hrs	4
(Theory)	Methods for		of different curves		
	Statistics – I	U-2:	Differentiation and its		
			application		
		U-3:	Partial Differentiation and its		
			Application		
		U-4:	Matrix and Determinants		

Minor-I (Theory) Mathematical Methods for Statistics – I

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credit Di ('	stribution of ΄ Γotal - 04 Cre	Eligibility	Prerequisite(s)		
& Code	Lecture	Practical	Experiential Learning	Criteria	(if any)	
Mathematical Methods for Statistics – I	4	0	0	10 + 2 from a recognized board in any stream	Basic Mathematics, Observation & Analytical Skills	

Course Outcomes:

- CO-1 Demonstrate the skill of associating function. To find Limit and identify different Graphs and their Curves.
- CO-2 Demonstrate the skill of finding Differentiation and their applications in economics and phycology.
- CO-3 Identify the need of Partial differentiation for Business and Economics situations. Demonstrate the Homogenous function.
- CO-4 Identify the need of matrix and determination for Business and Economics data. Reflect the Application

Learning Outcomes: After completion of this course, the students will be able to

- (1) Find Functions, limits, and different graphs.
- (2) Find Differentiation, Partial Differentiation, and its application
- (3) Find Matrix and Determinants with applications

•	Concept of the function of a single variable
	(Linear, Quadratic and exponential function only)
•	Types of a function. A simple example of a function.
•	Concept of Limit Rules of limit (Without proof)
•	Simple examples of limit.
•	Drawing of graphs using different functions.
Unit:	2 Differentiation and its application (15Hrs)
•	Concept of the derivative of a real function,
٠	Rules of derivative without proof.
٠	Derivative of the function of types:
	$ax+b$, ax^2+bx+c , $(ax+b)(cx+d)$, $(ax+b)/(cx+d)x^n$, e^x , $logx$
•	To find the rate of change, To determine whether the function is increasing or decreasing
•	To find the Maximum and minimum values of the function.
Unit:	3 Partial Differentiation and its Application (15Hrs)
•	Definition of partial derivative involving two variables only up to first and second order.
٠	Homogenous function
•	Euler's theorem (Statement only).
•	Simple examples.
Unit:	4 Matrix and Determinants (15Hrs)
•	Concept of determinant and its properties (without proof)
•	Simple examples of determinants and Cramer's rule
•	Concept of matrix
•	Types of matrices
•	Addition and Multiplication of two matrices
•	Transpose, minor and adjoint of matrices
•	Inverse of a matrix
٠	Use of matrices to solve simultaneous equations (for two and three variables only).
Feachi	ng Methodology: Apart from the conventional blackboard teaching, other modes of

(15Hrs)

Unit: 1 Function, Limit, and Graphs of Different Curves

Teaching Methodology: Apart from the conventional blackboard teaching, other modes of teaching that will be adopted are power points, group discussions, quizzes, class tests, problem-solving, and assignments.

References:

- 1. D.S. Sancheti &V. K. Kapoor: Statistics: Theory, Methods & Application", Sultan Chand & Sons, New Delhi.
- 2. D. N. Elhance: Fundamentals of statistics"
- 3. Goon, Gupta, Das Gupta: An outline of statistical Theory" Vol1 and 2, Word press, Calcutta.
- 4. Mathematics books of standard 11th and 12th science published by NCERT/State boards of Education
- 5. D.S. Sancheti &V.K. Kapoor: "Business Mathematics" Sultan Chand & Sons, New Delhi.
- 6. Parimal Mukhopadhyay: "Mathematical Statistics" Books & allied (p) Ltd.