

SARDAR PATEL UNIVERSITY

Vallabh Vidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2022-2023

PROGRAMME STRUCTURE Master of Science in Statistics

MSc (Applied Statistics) Semester: IV

Programme Outcome (PO) -
For MSc Applied Statistics
Programme

Master of Science program provides extended theoretical and practical knowledge of different science subjects. Master of Science programme at Sardar Patel University is designed keeping the overall back ground preparation in mind for the student to either seek a job or to become an entrepreneur. The students, after completion of Bachelor of Science can select the master's programme in the subject they have had at the final year or in a related discipline (depending upon eligibility criteria prescribed by university).

Programme outcomes: At the end of the program, the students will be able to

- 1. Have a deep understanding of both the theoretical and practical concepts in the respective subject.
- 2. Understand laboratory processes and use scientific equipments and work independently.
- 3. Develop research temperament as a consequence of their theory and practical learning.
- 4. Communicate scientific information in oral and written form.
- 5. Understand the issues related to nature and environmental contexts and think rationally for sustainable development.
- 6. The students are able to handle unexpected situations by critically analyzing the problem.

Programme Specific Outcome (PSO) - For MSc Applied **Statistics** Semester - IV

Statistics is the scientific application of mathematical principles to the collection, analysis, and presentation of numerical data. Statisticians contribute to scientific inquiry by applying their mathematical knowledge to the design of surveys and experiments; collection, processing, and analysis of data; and interpretation of the results. As students learn various statistical methods applicable in the areas of biology, economics, engineering, medicine, public health, psychology, marketing, education, sports and so on, they will

- 1. Acquire a solid foundation in mathematical statistics and learn how it applies to data analysis.
- 2. Develop an understanding and gain experience in applying statistical methodology learned in the classroom to real problems in science, corporate and industry.
- 3. Be knowledgeable of the most modern techniques in statistical methodology and data science, especially data analysis techniques associated with statistical learning and machine learning.
- 4. Get placed in company building software like MINITAB, MATLAB, R, SPSSS, etc. and / or start his / her own data analytics form.
- 5. Analyze very large data sets in the context of real world problems and interpret results using data analytics.





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To Pass

At least 40% Marks in the University Examination in each paper and 40% Marks in the aggregate of University and Internal examination in each course of Theory, Practical & 40% Marks in Viva-voce.

Course Type	Course Code	Name Of Course	Theory/ Practical	Credit	Exam	Component of Marks		
					Duration	Internal	External	Total
					in hrs	Total	Total	Total
Core Course	PS04CAST51	Computer Oriented Statistical Methods	T	4	3	30	70	100
	PS04CAST52	Practicals	P	4	6	30	70	100
	PS04CAST53	Project Work	P	12	18	90	210	300
	PS04CAST54	Comprehensive Viva		1	==	==	50	50
	PS04CAST55	Project Work (Effect from June, 2024)	P	16	=	110	290	400
	PS04CAST56	Project Viva-Voce (Effect from June, 2024)	P	9	=	90	160	250
Elective	PS04EAST51	Clinical Trials	T	4	3	30	70	100
Course	PS04EAST52	Econometrics and Time Series Analysis	T	4	3	30	70	100

