

## B.V. Patel Institute of Management, Uka Tarsadia University



## Workshop on Statistical Analysis using Statistical Packages

**Objective of the Workshop**: The aim of providing training to faculty members in the areas of research and advanced Statistical analysis.

Date:	08-07-2023
Time:	9:00 am to 03:30 pm
Participants	All Faculty Members (14- BBA)
Theme	Skilling & Re-skilling
Speaker:	Dr. Gaurang Rami, Professor & Head, Department of Economics, VNSGU
Venue:	SRIMCA – C-105
Coordinator:	Dr. Vijay Gondaliya
Category:	Staff Development

The Faculty of Commerce and Management organised a one-day workshop on Data Analysis using Statistical programmes with the mention objective.

The commencement of the session was initiated by Dr. Kiran Pandya, the esteemed Dean of the Faculty of Commerce and Management, who delivered a welcoming address. The speaker for the event, Dr. Gaurang Rami, was presented by Dr. Pandya, who emphasised the importance of Statistical Analysis in the research process for researchers.

The seminar was thereafter led by Dr. Gaurang Rami, an esteemed scholar and Professor hailing from the Department of Economics at VNSGU, Surat. With a strong grasp of Statistical Analysis, he acquainted the participants with several novel commands and functionalities within Statistical Packages. The techniques encompass TURF Analysis, Online Analysis Processing Cube, Forecasting Technique, Missing Value Analysis, Use of Syntax File, and Decision Tree Analysis.

During the lecture, Dr. Rami provided an in-depth analysis and practical demonstration of the utilisation of sophisticated statistical approaches through the utilisation of statistical software.

These strategies are highly beneficial for individuals engaged in research, including academics, faculty members, and teachers across several disciplines such as Commerce, Management, Nursing, Biotechnology, and others. During the workshop, the participants were had the opportunity to engage in practical training.

In general, the workshop proved to be a valuable and enlightening experience, providing participants with the opportunity to acquire knowledge and insights from Dr. Rami's considerable competence in the respective sector. The faculty members were presented with a good opportunity to improve their skills and acquire expertise in Statistical Analysis.











