



RASHTREEYA SIKSHANA SAMITHI TRUST
R V INSTITUTE OF MANAGEMENT
CA 17, 26 Main, 36th Cross, 4th T Block, Jayanagar
Bengaluru, Karnataka 560 041



WORKSHOP ON
DATA ANALYSIS FROM 18TH APRIL'22 to 20TH APRIL'22

For First year MBA students	
Date: 18TH APRIL'22 to 20TH APRIL'22	Venue: Computer Lab -1 and 2
Time: 2.30 to 5.00	State level / PG Dept. Faculty
No. of Participant: 173	Event Coordinator Dr Padmalini and Uma Sharma
Objectives: <ul style="list-style-type: none">▪ Workshop was organized as part of the course Business Research Methods▪ Data analysis tools and the methods of interpretation session for the Business Research Reports were delivered by the resource person.▪ Lab- sessions were held to make students learn the Data analysis using EXCEL and SPSS	
Brief Profile of the Resources Person: <ul style="list-style-type: none">• Mr. Satish Kumar S.BE.PGDBM(XLRI) (PhD). Partner-Markhow, Experience in industry and training.	

Flow of the session in the workshop:

The workshop was held at the computer lab, all sessions were hands-on practical sessions for three hours for each of the three sections.

The sessions included step by step instruction in the session. Topics included use of EXCEL and SPSS for data analysis using on data –set. This step by step practice session allowed the students to do the exercises along with the resource person and learn by doing.

Photo showing the student's in the Lab Session.

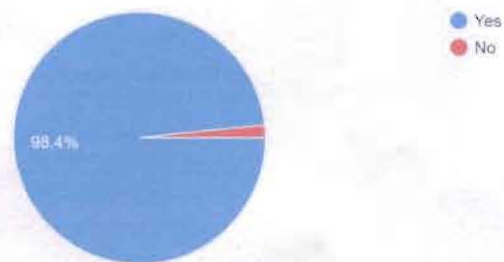


Students Feedback of the session:

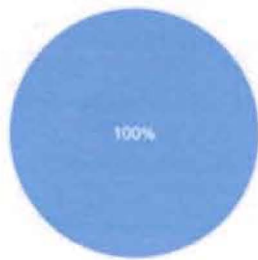
Students from the workshop sessions were able to get an understanding of the means and methods of using the software for data analysis as they learnt in a lab driven session they had the practice of using the software for data analysis

The Guest Speaker of the Workshop explained and demonstrated the ways of data collection and Data Analysis

61 responses



The content of the workshop was relevant
60 responses



● Yes
● No

Workshop Co-ordinator

Dr. Padmalini Singh
Prof. Uma Sharma

Dr. Purushottam Bung
Professor & Director-RVIM