

COURSE OBJECTIVES AND COURSE OUTCOMES
B.COM. (BANKING AND INSURANCE) - SEMESTER - I
SUBJECT: QUANTITATIVE METHODS - I

Sr. No.	Course Objectives	Course Outcomes
1)	To illustrate data collection, representation and central tendency and application usage in industry	Students would learn the concepts of mean, mode, median for raw data and structured data. They would be able to pictorially represent data
2)	To acquaint usage of Measures of Dispersion, Probability theory	Students would know about where to use dispersion, its different types and also will be able to appreciate the technique of finding Permutation and Combination and its usage across the industry
3)	To illustrate statistical techniques like Correlation and Regression	Students would be able to understand the two variables - correlation and regression and their role in solving business problems
4)	To Illustrate Index numbers used and basic fundamentals of the insurance sector	Students would be made aware of the functioning of the insurance industry and learn how index numbers are used in Industry