



Creating a World of Leaders



B.COM

BACHELOR PROGRAM IN COMMERCE (STATISTICS)

The right & deemed fit students will be provided with 100% placement assistance



DURATION : REGULAR (3 YEARS) *FAST TRACK AVAILABLE*



ELIGIBILITY : 12th/BPP



WORK EXPERIENCE : 3 YEARS



+91 73563 44096



info@nimslearn.com



www.nimslearn.com

COURSE DESCRIPTION

B.Com Statistics career offers extraordinary openings for work in India and furthermore in abroad. The analysts and their investigative abilities are exceptionally requested in today's occupation showcase. Candidates can utilize statistics in different fields, for example, business, industry, agribusiness, government, private, software engineering, logical, wellbeing sciences and different controls. Those who finish the degree, one can settle on fund, investigation, programming improvement, actuarial science and numerous more choices.

ABOUT US

N.I.M.S is a division of Norwich Group based in South India for more than a decade. Norwich Institute of Management Studies helps in training, online courses and online exams. All the Certificates are affiliated from International Council of Distant Education (ICDE). All the online courses and exams will be well monitored by the institution and, the provided certificates are ISO certified and can also be used for International Travel and study based programs.

Our Subjects

YEAR 1

- Quantitative Methods/Techniques
- Business Ethics & Corporate Governance
- Financial Accounting
- Business Communication
- Statistical methods and probability theory
- Communication Skills

YEAR 3

- Descriptive and Inferential Statistics
- Micro-Economics
- Banking
- International Economics
- MacroEconomics
- General Management

YEAR 2

- Computer Oriented statistical methods
- Personnel Management
- Business Law
- Business Environment
- Marketing Management
- Taxation



Exam & Duration:

Online Exam: 2 hours/paper

Total Fees For Indian Residents : Rs. 42480*

Total Fees For Foreign Residents : US \$ 720

*Terms and conditions apply