

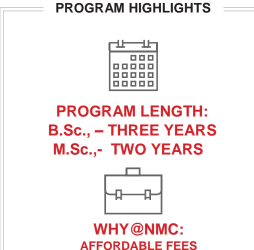
In the Golden Jubilee (1967-2017) celebration of our College, we are the first institution to introduce Data Science Program under Bharathidasan University affiliated colleges in the academic year 2017-2018. The Department of Data Science is one of the pioneering departments of the Nehru Memorial College.

OUR PROGRAM

In response to the growing demand or Data Scientists, the Nehru Memorial College offers a two-year M.Sc., & three-year B.Sc., degree program for individuals who wish to pursue a career in Data Science. Students will learn how to use statistical methods and advanced technologies to interpret data. Most importantly, the students will obtain the industry needed skills necessary to translate their understanding into actionable strategies. Coursework focuses on Statistics, Big Data Analysis & Business Intelligence.

CAREER OPPORTUNITIES

Upon graduation, graduates will be prepared to pursue a career in Data Science, Big Data Analytics and Business Intelligence – some of the most rapidly growing areas in Health Care, Business as well as in Financial Analysis and the Applied Sciences.





CUTTING EDGE
CURRICULUM WITH
PRACTICAL APPLICATIONS

COMPANIES HIRING IN THIS COURSE

- AccentureSolutions
- Amazon
- Apple

- Cyber Analytics
- General Motors
- Google

- Infosys
- Samsung
- The HCI Group

A DEEPER LOOK AT THE DATA SCIENCE PROGRAM AT NMC

2_{years}M.

SC., Eligibility B.Sc., /B.Tech.,/ B.E., with Maths

3

B.Sc., Eligibility 10+2 or equivalent With Maths

90 Credits
B.SC.,
M.SC., **CAREERS**

Data Scientist

Big Data Analytics

Data Architect

Data Engineer

Application Process

Apply:NMC

Internship Interview



Learning from Industry Expert

NCMRWF- Ministry of Earth Science Internedstudents with order



Pay:

Application fee

Scholarships

Eligible students are guided for a scholarship as part of their program.

Program details

Visit:www.nmc.ac.in



Programme Highlights

- Learn from Industry & Academic expert how to utilize a combination of Science, art & Business techniques to deliver new insights and Competitive Intelligence.
- Describe the phases of the analytics life cycle.
- Utilize a variety of statistical and Computer Science tools and techniques to analyze data.

QUESTIONS?:

Data Science | Department