

Some options are more directly associated with specific areas of Mathematics & Statistics for Commerce than others.



- Actuary
- Blogger
- Banking Software Engineer
- Broker
- Business Advisor
- Commodities Trader
- Corporate Strategist
- Entrepreneur
- Financial Advisor
- Financial Analyst
- Financial Crimes Investigator
- Financial Mediator
- Financial Policy Advisor
- Financial Risk Analyst
- Government Agency Worker
- Hedge Fund Manager
- Insurance Product Developer
- International Security Analyst
- Investment Fund Manager

- Investment Banker
- Investment Product Developer
- Lawyer
- Legal Aide
- Magazine Contributor
- Market Researcher
- Media Correspondent
- Non-Profit Organization Director
- Operations Manager
- Payroll Manager
- Pension Fund Manager
- Professor
- Project Manager
- Researcher
- Statistician
- System Operations Researcher
- Trade Policy Analyst etc.

Some of these career choices may require additional education or preparation in the form of graduate studies, experiential education or professional formative courses and exams.

Some of the commercial banks recruiting commerce graduates:



Part-II

Skills Developed through Mathematics & Statistics for Commerce Degree:

- The skills to collect various types of information, assess them, analyse and incorporate potential linkages from different fields, put them into writing and efficiently convey your message and the goal of your work
- **Management and Teamwork:**



- The ability to interpret and analyse information presented by peers and efficiently and constructively support or challenge their proposals, theories, ideas and reports in order to achieve a project's intended and successful end result
- The capacity to lead and interact with a variety of people with different approaches and personal and professional backgrounds
- The ability to debate, persuade, mediate and present your thoughts and opinions to others, as well as the capacity to recognize and incorporate other potential solutions or applications to given problems
- The capability to identify priorities and proper courses of action, to plan the execution of tasks and to determine and delegate responsibilities to group members to most effectively carry out projects.

Mr. Ramsagar B. Yadav

Dept. Of Mathematics/Statistics/Computers