



MASTER'S IN FINTECH

In Association With BSE Institute Ltd



DURATION: TWO YEARS FULL TIME (4 SEMESTERS)

ELIGIBILITY: Graduates with minimum 50% from a recognized University having a flair for numbers can apply. Candidates from Engineering / MCA /BCA / Mathematics / Economics background will get an edge over the remaining applicants for FinTech.

ADMISSION PROCEDURE: APTITUDE TEST FOLLOWED BY PERSONAL INTERVIEW

OBJECTIVE:

The course will help students learn fundamentals of the financial markets, globally, including real life experience at BSE. As the course will be conducted within the BSE premises, the students will also have an opportunity to participate in various events organized by the BSE which will enrich their learning experience. To ensure that our students are taught and certified on current practices we continuously evolve our curriculum and align it to current market practices and global market linked certifications. The certification process gives equal weightage to the term end examinations and other components like, projects, assignments, presentations and industry internships, thus ensuring that the certificates reflect a 360 degree evaluation of the learner.

JOB OPPORTUNITIES: Algo Traders,Bio Data Analyst,Financial Technology Consultant,Cyber Security Expert.



Mr. Pradeep Chowdhary
Course Coordinator
Pradeep.Chowdhary@bseindia.com
M 77188 84239

COURSE CONTENTS:

SEMESTER 1

- Business Communication
- Financial Accounting
- Business Statistics
- Dealing with Data
- Economics Environment of Business
- Introduction to Financial Management
- Financial Information Systems
- Fintech Personal Finance and Payments

SEMESTER 2

- Marketing & Sales of Financial Products
- Business Law
- Business Research Methods
- Competitive Strategy
- Leadership Development
- Fund Management & Portfolio Selection
- Strategic Financial Management
- Derivatives

SEMESTER 3

- International Business
- Strategic Management
- Technical Analysis
- Robo Advisors and Systematic Training
- Retail Banking Technology & Operations
- FinTech Analysis: Data Driven Credit Modelling
- Financial Modelling
- Securities Law
- Summer Internship

SEMESTER 4

- Entrepreneurship Management
- Algorithmic Trading
- Cybersecurity Technology and Applications
- Financial Risk Management: Technology and Operations
- Fintech Application in Entrepreneurial Finance
- Business Negotiations Skills
- Project Work