



THOMSON REUTERS

**POST GRADUATE PROGRAM IN  
FINANCIAL ENGINEERING  
(PGPFE)**

**Indian Institute of Quantitative Finance  
And  
Thomson Reuters**



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

Application of theories from:

- Financial economics
- Mathematics
- Statistics and Probability Theory
- Econometrics
- Physics

Using complex tools and techniques of:

- numerical methods
- tools of engineering
- computer programming

to solve the problems of Investment Finance



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- Syllabus
- Faculty
- Pedagogy
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- Admission Process
- QAT

- Modern investment finance is very much mathematical and statistical in nature : More of science
- Investments involve complex financial instruments – pricing, trading, risk analysis is complex.
- Complex trading or investment strategies



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- Why FE
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- Who is it for
- Why is it special
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- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Comprehensive training in these disciplines as applied in the context of finance.

- You take courses in :
  - Financial Economics
  - Financial Econometrics
  - Financial Mathematics
  - Stochastic Calculus
  - Numerical Techniques
  - Advanced Monte Carlo Simulations
  - Derivatives Modelling and Valuation
  - Portfolio Theory
  - Portfolio Optimization
  - Performance Analysis
  - Financial Risk Analysis



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- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
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- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
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- Special courses (Optional):
  - Quantum Mechanics
  - Algorithmic Trading Systems Programming



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- Why FE
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- Who is it for
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- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

● Imparts the theoretical knowledge as well as practical skills of :

- structuring, valuations and risk analysis of various complex financial instruments
- quantitative trading techniques,
- quantitative portfolio management and investment strategies
- risk management technologies

● Practical experience in using financial software from Thomson Reuters



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- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

Students can specialize in either of the following 4 streams:

- **PGPFE (Investment Banking)**

This stream focuses on specialist modules for developing skills for Investment Banking, Mergers & Acquisitions and Private Equity.

- **PGPFE (Risk Management)**

This stream focuses on specialist modules for developing skills for financial risk management



- What is FE
- Why FE
- About PGPFE
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- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

## ● PGPFE (High Frequency Finance)

This stream focuses on specialist modules for developing skills for developing trading strategies and software systems for implementing High Frequency Algorithmic Trading.

## ● PGPFE (Quantum Finance)

This stream is a very sophisticated discipline meant for candidates with highly advanced mathematical abilities who want to learn this relatively new field.





- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

Graduates or Post Graduates who have good numerical abilities and want to make a career in quantitative investment finance or financial risk management.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

## A) The Curriculum

(What is being delivered)

- Designed with the aim to deliver the skill-sets that are required and valued by employers in financial markets for jobs in core investment finance.
- At par with the best courses of this nature available across the global. The aim is to make you market-ready for core investment finance jobs.



- What is FE
- Why FE
- About PGPFE
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- Who is it for
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- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

## **B) The Faculty**

(Who are delivering it)

- Taught by highly qualified financial engineering practitioners working with top global investment banks and financial institutions practitioners.
- Bring extensive practical hands-on implementation experience from the industry.
- This is an immense advantage that you get to learn from the leading practitioners both the theories and more importantly their practical applications. Which a pure academic course cannot teach.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

## C) The Pedagogy

(How it is being delivered)

- Interactive sessions with extensive use of real world applications and exposure to models actually being used in the industry
- Hands-on model building during the classroom sessions and extensive practical assignments.
- Practical exposure in writing real world financial engineering applications in C++ / VBA.
- Financial applications of Thomson Reuters used by the practitioners



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- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

## **D) Outstanding Classmates**

(Whom it is being delivered to)

- Students admitted to this program have fairly sophisticated intellectual abilities and inquisitiveness.
- High level of intellectual discourse with peer group.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

Course is divided into 4 parts:

- A) Foundation Module
- B) Core Modules
- C) Electives
- D) Dissertation



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- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

## Foundation Module

- Intended to equip the students with the appropriate level of background knowledge in finance and carries no credit.
- Mandatory for students without any work experience and those who do not clear the Finance section of QAT. Students with MBA(Finance) or equivalent qualification may choose not to attend the lecture sessions, but they must clear the module exam.
- This module is optional for students with relevant work experience.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

## Core Modules

- Compulsory for all students and consist of the modules specified in the syllabus.
- Common to both specializations
- Each module carries credit and students must score passing scores in each module.





- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

## **Electives**

Depending on which stream the student wants to specialize :

Stream 1 – Investment Banking

Stream 2 – Risk Management

Stream 3 – High Frequency Finance

Stream 4 – Quantum Finance

Students have to compulsorily take all the modules for the specific stream

Transfer between the two streams is possible up till the start of the Electives modules .



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

## **Dissertation**

Students are required to complete a dissertation carrying 15 credits.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

This is a 1-Year Part-time (week-end) program.

Conducted on

Saturdays : 4 PM to 8.30 PM

Sundays : 10 AM to 2.30 PM

Venue: Thomson Reuters Training Centre, Ballard Estate, Mumbai.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Dr. Amit Ram, Ph.D. (Statistical Physics and Computational Methods) Stanford University, Stanford CA, USA, B. Tech. (Engineering Physics) IIT Bombay.

He is currently Associate (AVP), Quantitative Risk with Nomura, where he is responsible for VaR methodologies and works on historical simulation VaR process.

He was a Teaching Associate in the Department of Physics, Stanford University where he taught undergraduate and graduate classes on Quantum Mechanics, classical mechanics and bio-statistics



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Dr Alonso Peña is SDA Professor at the SDA Bocconi School of Management in Milan.

He has worked as a quantitative analyst in the Structured Products group for Thomson Reuters Risk and for Unicredit Group in London and Milan. He holds a Ph.D. degree from the University of Cambridge on finite element analysis and the Certificate in Quantitative Finance (CQF) from 7city Learning UK.

Dr Peña has been awarded the Robert J Melosh Medal: First Prize for the Best Student Paper on Finite Element Analysis, Duke University, USA; and the Rouse Ball Travelling Studentship in Mathematics, Trinity College, Cambridge. He has been to the Santa Fe Institute, USA, studying complex systems in the social sciences.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Dr. Binay Kumar Ray, Ph.D. (Econometrics) IGIDR, MBA ISB and BE (Mining Eng.) BITS Dhanbad.

He is currently AVP Quantitative Risk with DBS Bank Singapore where he is responsible for setting up Quant-based risk analytics.

A Quant professional with more than six years of experience in Modeling, Measurement and Management of Quantitative risk and analytical projects. Previously he was AVP Quantitative Risk team with Nomura Sec. (formerly Lehman Brothers) one of top four Wall Street Investment Banks. He is the first person to start the Quant Credit Risk Team in India for the Lehman Brothers for their entire Asia-Pacific trading desk.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Dr. Bobby Dutta, Ph.D. (Finance), MBA, CFA, FRM, CQF.

He is currently Vice President at MSCI Barra. Previously he was the Head of Client Training, Asia Pacific Region for Thomson Reuters. He is a highly qualified Financial Expert having more than 16 years of work experience in the Finance domain. He has expertise in Quantitative Finance, Risk Management, Financial Markets, Project Finance, Project Management, Application development and Programming in VBA.





- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Dr. M.P. Rajan, Ph.D. IIT Madras. He is currently Assistant Professor, Mathematics, School of Mathematics, Indian Institute of Science Education & Research.

He had worked with a tier-I Wall Street Investment Bank, Goldman Sachs as Quant Analyst. Previously he has been an Associate Professor in Financial Engineering and Mathematics with the Dept. of Mathematics, IIT-Guwahati where he headed the Quantitative Finance Research and Development Group.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Dr. Rajeeva L. Karandikar, Ph.D. (Statistics)  
Indian Statistical Institute Calcutta, M. Stat.  
Indian Statistical Institute Calcutta.

He is currently Director of Chennai Mathematical Institute. Winner of the prestigious S.S. Bhatnagar award for Scientists from the Council for Scientific and Industrial Research and recipient of numerous awards, he is a foremost authority in the field of Quantitative Finance.

He has extensive teaching experience in top global universities as well as extensive industry consulting experience across organizations in industry, media and government bodies.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Dr. Rituparna Sen, Ph.D. (Statistics) University of Chicago, Graduate student in Statistics, Stanford University, Master of Statistics, Indian Statistical Institute, Bachelor of Statistics Indian Statistical Institute.

She is currently Assistant Professor, Indian Statistical Institute, Chennai. She was previously Assistant Professor, University of California at Davis, Davis, CA, USA, where she taught courses on Applied Statistics, Mathematical Statistics, Mathematical Finance and allied disciplines. Prior to that she was Teaching Assistant at Stanford University



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Sujit Vettam, M.S. (Statistics) Stanford University, USA and B.S. (Mathematics, Computer Science), Utah State University, USA, recipient of Annie-Hunsaker scholarship from the Department of Mathematics and Statistics, Utah State University.

He is currently a Consultant providing clients with cutting edge solutions in Analytics, Predictive Modeling, Data Mining, Large Dataset Analysis and Marketing Optimization.

Previously he had worked as Statistician with Web Research and Analytics, Intuit Inc, Mountain View, California, USA. Prior to that he worked as Research Assistant with the Department of Statistics, Stanford University, California, USA.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Abhijit Biswas is the founding Director and Head of Product Development at Risk Infotech Solutions, India's pioneering company in Portfolio Risk Management Software Products.

He is currently also consultant to HPC Links which is involved in the development of Quantitative Finance solutions and services using High Performance Parallel Computing technologies in Algorithmic Trading, Risk Analytics, etc. He is also consultant to financial institutions for Volatility Trading systems. He is the founding Director of IIQF.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Amrendra Kumar, M.Sc. (Economics) IGIDR and Statistics for Financial Engineers from University of California, Berkely (Haas School of Business) is Senior Trader and Strategist for International Markets (Fixed Income, Commodities and Energy) at Centaurus Financial Services India where he is responsible for developing quantitative strategies for Trading & Risk Management and mentoring/managing new Traders.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Anand Sabale, FRM, M.Tech. IIT Kanpur, BE he is Partner at SPN Risk Solutions LLP. He has over six years of experience in risk management consulting, performance analytics and algorithmic trading. He has researched, traded and advised on statistical arbitrage trading. He is involved in risk management consulting and performance analytics for hedge funds and fund of hedge funds. Previously he had worked with Capital Metrics and Risk Solutions where he was involved in developing quantitative trading strategies and performance analytics for hedge funds.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Anshuk Batra has vast experience in Risk Modelling, Risk Analytics, Financial Analytics, Statistical Modelling, and Consultancy. He has implemented Basel II and other Risk Management solutions for international banks. He is currently working with TCS wherein he is responsible for implementing Operational Risk, ALM, and Market Risk. Previously he worked with Oracle Financial Services as a consultant for implementing Basel II, Credit Risk, etc. Anshuk holds a B.Tech, Post Graduation in Banking Technology Management, FRM, and NCFM.





- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Basesh Gala, CFA, FRM, MBA (Strategy and Financial Risk Management) (Gold Medalist) Fisher College of Business, Ohio State University, USA and B.E. (I.T.), Mumbai University. He is currently pursuing entrepreneurial ambitions and also working as a Strategy & Finance consultant.

He has significant global experience in finance, risk management and consulting. He has worked with investment banks, asset and wealth management firms, financial institutions, and consulting organizations at different geographical locations including Wall Street. He enjoys teaching and has significant training experience in the finance domain.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

● Guruprasad Jambunathan has five years of experience in quantitative analysis & risk analysis with Irevna, CRISIL where he is responsible for undertaking advanced quantitative and risk-based analysis. He has been conducting training in relevant field for over three years. He holds a MBA Finance, degree in Statistics, FRM, CFA.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Jayesh, FRM, CFA (Level-II Candidate), BE (Mumbai University), he is currently working with one of the largest global Investment Banks as Associate Risk Manager for Global Credit Risk Analytics and Business Process Re-engineering for Derivatives.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Kalyan Roy, Ph.D. candidate in Statistics from Indiana University, Bloomington, U.S.A., Master of Statistics Indian Statistical Institute, Kolkata, Bachelor of Statistics Indian Statistical Institute, Kolkata. He is the Head of Quantitative Analytics at Capital Metrics & Risk Solutions.

Previously he worked as a Quantitative Analyst with Deep Value Technology, an innovative firm specializing in high-performance algorithmic trading strategy vehicles where he was involved in studying stochastic models of equity market microstructure, developing ultra high frequency trading algorithms, statistical modeling, estimation of volatility based on ultra high frequency data.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Omkar Redkar, FRM, MBA Finance (SIBM), BE, he is currently working with a leading global bank as Credit Risk Analyst.

Previously he had worked with CRISIL, India's leading credit rating organization and Bank of America as Credit Analyst, Corporate Debt Products. He has over six years of experience.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

● Rohit Pratap Singh, MBA (Finance) IIT-Kharagpur, B.Tech., CFA (Level-III candidate), he is currently Previously he was an Investment Banker currently working for one of the largest European Investment Banks.

Prior to that he worked with the M&A and Corporate Advisory Group of SBI Capitals Markets, the Investment Bank arm of SBI. He has over four years of experience in Mergers and Acquisitions and Private Equity. He has been involved in International M&A and PE fund syndication for notable Indian corporate in Auto, Healthcare, Industrial sectors.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Sachin Shetty, FRM, MMS (Finance), he is currently working with Nomura in Risk Analytics.

Previously he was a senior management professional with the National Stock Exchange of India Limited. He is involved in the model and system development of INDIA VIX, India's volatility index. He is also responsible for conceptualization and product design of repos in corporate bonds. Earlier he worked in Clearing Corporation of India Limited where he had been involved in the development of risk management systems for Forex Forward Swaps Trading System platform and Interest Rate Swaps. He holds an MMS (Finance) and FRM.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Ujwal Dinesh, MBA (IIM-Calcutta), FRM, CFA (Level-III candidate), BE (NIT Surat), PG Diploma in Securities Law, he is currently working with one of the top four Wall Street Investment Banks as Credit Analyst where he is responsible for structuring and recommending exposure for fund-based, non fund-based and derivative facilities.

He has experience of statistical modelling of short-term interest rates in India. He has been a visiting faculty at leading business schools.





- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Vimal Pathak, is currently the Chief Manager (Risk) and Head of Credit Risk Management in a top private sector bank. He has over nine years of experience in developing Risk Rating Models for large corporates and has implemented Basel II in leading banks and conducted trainings. Previously he was a Risk Management Consultant with Oracle Financial Services. He is a PGDBA, CAIIB-IBA, ISA-ICAI, FRM, and CA.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

● Vishal Singhi, is the Chief Manager – Treasury in a top private sector bank, where his responsibilities include structuring of Forex and interest rate derivative products, designing hedging strategies, risk analysis, pricing of path dependent exotic options, etc. He has over five years of experience in industry and also in teaching in business schools. He holds an MMS in Finance and Certificate in Financial Engineering.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- Extensive use of white-board along with Powerpoint Presentations.

- Hands-on modelling on computer during classroom sessions.

- Labwork and assignments on real-world Quant Finance applications.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

This course prepares students for technically sophisticated jobs as

- quantitative investment managers
  - quantitative analysts
  - hedge fund managers
  - derivatives specialists
  - algorithmic traders
  - risk management professionals
- with
- investment banks, commercial banks
  - hedge funds, asset management companies
  - mutual funds, private equity firms
  - large broking houses
  - investment research and analytics firms
  - financial consultancy services
  - financial software companies, etc.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- IIQF has been engaged by top Wall Street Investment Banks for recruitment of personnel in their Quant and Risk Management teams.

- Placement assistance to all students who successfully complete the program.

- Students are assured of getting interview opportunities with the best of these institutions for core Quant Finance and Risk Management jobs.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

Admission to the course will be based on the performance in an entrance test to be held for this program, the **Quantitative Aptitude Test (QAT)**.



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

The admission test will assess the competency level of the candidate in the following three subjects:

- a) Finance 20% weightage
- b) Mathematics and Statistics 40% weightage
- c) Programming 40% weightage.

Duration: 2 Hours



- What is FE
- Why FE
- About PGPFE
- Specializations
- Who is it for
- Why is it special
- Course Structure
- Syllabus
- Faculty
- Pedagogy
- Career
- Placement
- Admission Process
- QAT

- The objective type questions will carry negative marks for wrong answers. Unanswered questions will not be scored.

- The evaluation of the admission test will be based on the aggregate score of the candidate in all the three subjects and will be percentile based.

- Candidate must achieve minimum passing scores in each of the two subjects of the test viz. Mathematics and Statistics and Programming.

- Passing in the Finance section of the admission test is not mandatory, those candidates who do not clear the finance section will have to compulsorily take the finance foundation module





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Thank You