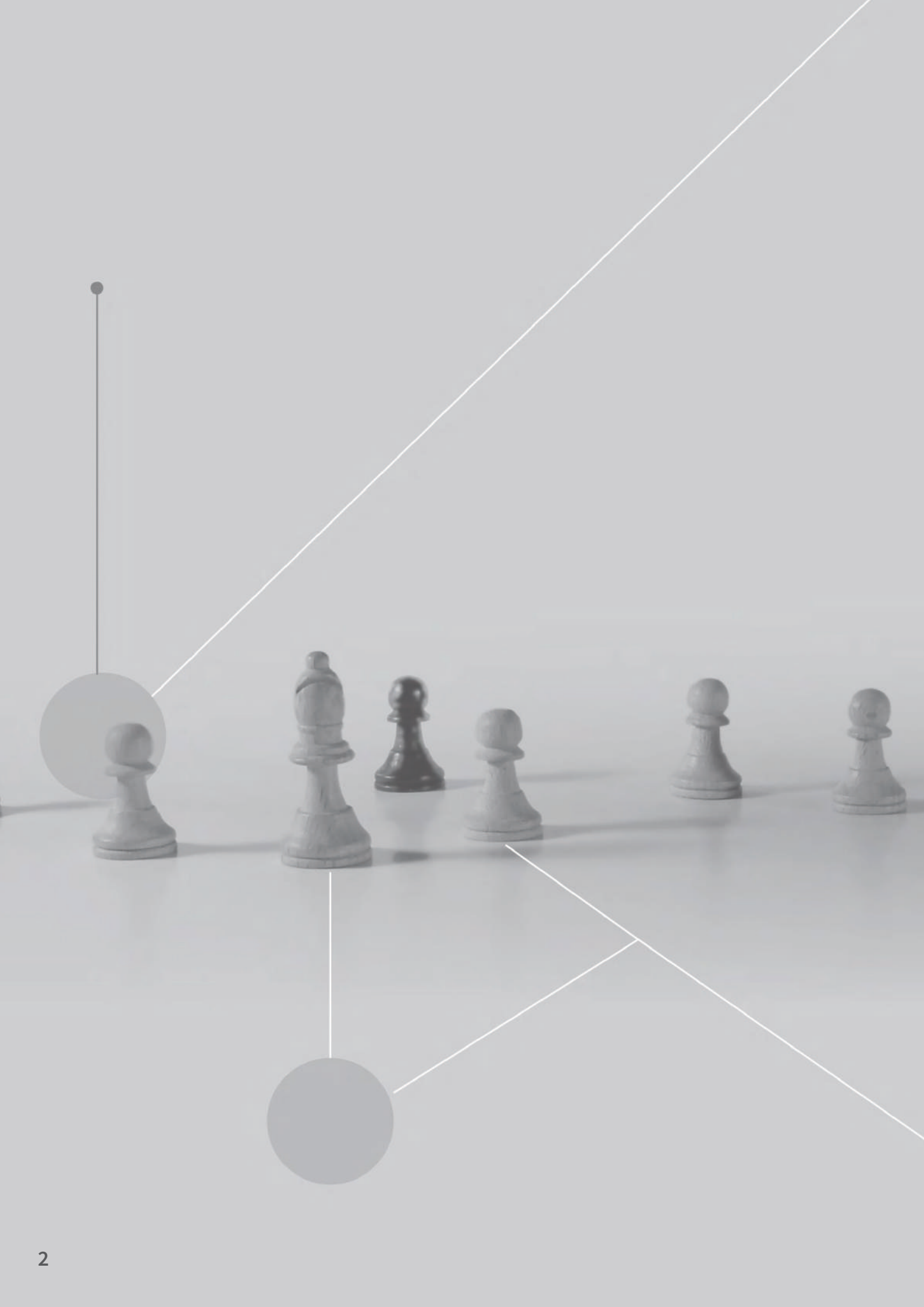




EXECUTIVE PROGRAMME  
IN ALGORITHMIC TRADING

Checkmate With Knowledge





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**W**ith the advent of Algorithmic Trading and the benefits it brings to traders, it is imperative to develop the domain knowledge and expertise in quantitative and qualitative Algorithmic Trading skills.

QuantInsti® (QI) is Asia's pioneer Algorithmic Trading Research and Training Institute, conducting professional programmes in this domain. We are focused on preparing professionals in the financial industry for the contemporary field of Algorithmic and Quantitative Trading.

We, at QuantInsti®, provide practical education on algorithmic trading, using online real-time video-sharing and interactive learning tools.

Our flagship programme EPAT™ (Executive Programme in Algorithmic Trading) and our other educational initiatives have successfully imparted quantitative skills required for Algorithmic & Quantitative Trading to thousands of people across the globe.

We have also designed education modules/conducted workshops for various exchanges in South and South-East Asia as well as for various educational and financial institutions. Our faculty are frequently invited to provide their perspectives at conferences and seminars on algorithmic and high-frequency trading across Asia, Europe, and America.

Apart from imparting knowledge about advanced strategy concepts, we also provide practical insights into aspects like system architecture & latency, standardized protocols, trading strategy design methodologies, risk management for HFT and exposure to new developments/tools in this domain.

QuantInsti® is headquartered in Mumbai.



### Professor Gautam Mitra

Distinguished Professor, CARISMA, Brunel University  
Founder & MD, OptiRisk Systems

Prof. Mitra has been awarded the title 'Distinguished Professor' by Brunel University, in recognition of his contributions in the domain of computational optimization, risk analytics and modelling.

He is an internationally renowned Research Scientist in the field of Operational Research in general and computational optimization and modelling in particular. Professor Mitra is also the founder and chairman of UNICOM Seminars. He has developed a world class research group in his area of specialization with researchers from Europe, UK, USA and India.

He has published five books and over 150 research articles and is an alumnus of UCL and currently a visiting professor there.

### Dr. Ernest P. Chan

Managing Member, QTS Capital Management, LLC  
Author of 'Quantitative Trading: How to Build Your Own Algorithmic Trading Business' and  
'Algorithmic Trading: Winning Strategies & Their Rationale'



Dr. Chan is a commodity pool operator and trading advisor. Since 1994, he has been focusing on the development of statistical models and advanced computer algorithms to find patterns and trends in large quantities of data.

He has applied his expertise in statistical pattern recognition, to projects ranging from textual retrieval at IBM Research, mining customer relationship data at Morgan Stanley, and statistical arbitrage trading strategy research at Credit Suisse, Mapleridge Capital Management and other hedge funds.

The Executive Programme in Algorithmic Trading (EPAT™) by QuantInsti® provides the most comprehensive training for professionals looking to grow or planning to start their careers in the field of algorithmic and quantitative trading.

EPAT™ will reshape the concept and knowledge of the essential data available to develop trading algorithms and systems, creating and implementing trading strategies on different asset classes, and performing back and forward testing. It focuses on moulding traders towards a successful trading career, by focusing on derivatives, quantitative trading, electronic market-making, trading related technology and risk management.

EPAT™ enables the high-achieving capital market professionals and individuals interested in learning about the market, to attain benefits and networking power of the programme. Over the past eight years, the alumni network has grown to include hundreds of successfully placed individuals from over 55 countries.

EPAT™ provides a unique chance to its participants, to work under the mentorship of renowned practicing domain experts. Other opportunities include practical training in designing and implementing advanced algorithmic trading strategies using popular and effective tools and platforms.

In addition to EPAT™ for individuals, EPAT™ for Business is a recent initiative by QuantInsti® that aims towards helping organizations stay ahead of the changing landscape and offers the right platform to launch as well as flourish in the quantitative and algorithmic trading domain. We at QuantInsti® partner with organizations to enhance the skill set of their workforce and help them develop quantitative trading skills. Students for this programme get to learn from an acclaimed team of industry experts and market practitioners in the field.

## KEY FEATURES

### Practical Exposure

Acquire the knowledge and learn tools & techniques used by traders in the real world

### Expert Teaching & Support

The EPAT™ faculty is an acclaimed team of academicians and professionals who are all specialists in the field

### Career Services

Our lifelong career services, job resources and guidance from market experts become available to you the moment the course starts and lasts throughout your professional career

### Get Certified

On successful completion of the programme participants will receive certification from QuantInsti Quantitative Learning Pvt. Ltd.

## STUDENT PORTAL

QuantInsti® is at the forefront of interactive online learning.

Our comprehensive learning programme gives **24-hour access** to all recorded lectures and programme materials, accessible through your laptop, tablets & phones.

Classes are recorded and uploaded onto our portal.

Participants get a personal account, allowing them to access:

- Live lectures
- 7 days a week support team
- Quizzes and exercises
- Sample code and spreadsheets

Other features include the following:

**Learning management system:** Tracks your learning and provides immediate feedback on your progress

**Open source:** Most tools and softwares are available for free

## ADDITIONAL BENEFITS

The perks of joining EPAT™ is not just limited to access to our course material. Our associates offer exclusive discounts on a range of services that help you on your path to becoming a successful algorithmic trader.

- Quantra®: Special discount on self-paced learning courses offered by Quantra®
- Quantpedia: Subscription-based access to high quality trading strategies at 40% discount
- Forex and CFD Market Data: Free access to historic Volume, Sentiment and Tick Data
- Upstox \*: All EPATians get 6 months free subscription to Upstox's Interactive and Historical APIs after opening an account
- Master Trust\*: No brokerage for six months up to 50% of your EPAT fees in Indian markets

\* T&C apply

# THE CURRICULUM

## Module 1

### Primer

[Prior to start of lectures]

- Basics of Algorithmic Trading: Know and understand the terminology
- Excel: Basics of MS Excel, available functions and many examples to give you a good introduction to the basics
- Basics of Python: Installation, basic functions, interactive exercises, and Python Notebook
- Options: Terminology, options pricing basic, Greeks and simple option trading strategies
- Basic Statistics including Probability Distributions: Standard Normal Distribution; Related parameters like Z-score, confidence interval and their use, and Hypothesis Testing, Covariance, Correlation and Regression and their physical significance

## Module 2

### Statistics for Financial Markets

[Lecture]

- Data Visualization: Statistics and probability concepts (Bayesian and Frequentist methodologies), moments of data and Central Limit Theorem
- Applications of statistics: Random Walk Model for predicting future stock prices using simulations and inferring outcomes, Capital Asset Pricing Model
- Modern Portfolio Theory - statistical approximations of risk/reward

## Module 3

### Advanced Statistics for Quant Strategies

[Lecture]

- Time series analysis and statistical functions including autocorrelation function, partial autocorrelation function, maximum likelihood estimation, Akaike Information Criterion
- Stationarity of time series, Autoregressive Process, Forecasting using ARIMA
- Difference between ARCH and GARCH and Understanding volatility, Non linearity of volatility, Gaussian Mixture Models (GMM)

## Module 4

### Python: Basics & Its Quant Ecosystem

[Lecture]

- Data types, variables, Python in-built data structures, inbuilt functions, logical operators, and control structures
- Introduction to some key libraries NumPy, pandas, and matplotlib
- Python concepts for writing functions and implementing strategies
- Writing and backtesting trading strategies

## Module 5

### Market Microstructure for Trading

[Lecture]

- Detailed understanding of 'Orders', 'Pegging', 'Discretion Order', 'Blended Strategy'
- Market Microstructure concepts, order book, market microstructure for high frequency trading strategy
- Implementing Markov model and using tick-by-tick data in your trading strategy

## Module 6

### Equity, FX, & Futures Strategies

[Lecture]

- Understanding of Equities Derivative market
- VWAP strategy: Implementation, effect of VWAP, maintaining log journal
- Different types of Momentum (Time series & Cross-sectional)
- Trend following strategies and Statistical Arbitrage Trading strategy modeling with Python
- Arbitrage, market making and asset allocation strategies using ETFs

## Module 7

### Data Analysis & Modeling in Python

[Lecture]

- Implement various OOP concepts in python program - Aggregation, Inheritance, Composition, Encapsulation, and Polymorphism
- Back-testing methodologies & techniques and using Random Walk Hypothesis
- Quantitative analysis using Python: Compute statistical parameters, perform regression analysis and PCA, understanding VaR
- Visualizing Correlation between Financial Time Series
- Work on sample strategies, trade the Boring Consumer Stocks in Python

## Module 8

### Machine Learning for Trading

[Lecture]

- Modeling data with AI, index and predicting next day's closing price
- Supervised learning algorithms
- Confusion Matrix framework for monitoring algorithm's performance
- Model Cross Validation techniques and variable selection
- Logistic Regression to predict the conditional probability of the market direction
- Linear Discriminant Analysis for linear combinations
- Ridge Regression and Lasso Regression for prediction optimization
- Decision Trees & additive modeling

## Module 9

### Trading Tech, Infra, & Operations

[Lecture]

- System Architecture of an automated trading system
- Infrastructure (hardware, physical, network, etc.) requirements
- Understanding the business environment (including regulatory environment, financials, business insights, etc.) for setting up an Algorithmic Trading desk

## Module 10

### Trading & Back-testing Platforms

[Lecture]

- Introduction to Interactive Brokers platform, and Quantiacs
- Code and back-test different strategies on Quantiacs
- Quantiacs toolbox & strategy analysis using Python
- Using IBridgePy API to automate your trading strategies on Interactive Brokers platform

## Module 11

### Portfolio Optimization & Risk Management

[Lecture]

- Different methodologies of evaluating portfolio & strategy performance
- Risk Management: Sources of risk, risk limits, risk evaluation & mitigation, risk control systems
- Trade sizing for individual trading strategy using conventional methodologies, Kelly criterion, Leverage space theorem

## Module 12

### Options Trading & Strategies

[Lecture]

- Options Pricing Models: Conceptual understanding and application to different strategies & asset classes
- Option Greeks: Characteristics & Greeks based trading strategies
- Implied volatility, smile, skew and forward volatility
- Dispersion trading: Concept, implementation and road-blocks
- Sensitivity analysis of options portfolio with risk management tools



- R: Concepts, data types, statistical functions, graphs, fetching data from online platforms
- Programming conceptualization and implementation, useful tips while working with big data sets
- Build a back testing model using QuantStrat on R

**EPAT Project (OPTIONAL)**

[Post Lectures]

- Write your own working strategy starting from ideation, literature survey, data analysis, strategy formulation, back testing, implementation code
- Mentorship under a domain expert, practitioner
- Project topics include, but not limited to, Statistical Arbitrage, Dispersion Trading, Machine Learning based Trading Strategies, Skew Trading, Volatility Smile, Forward Volatility (You can check some of the past project works at <https://www.quantinsti.com/category/project-work-epat>)

**EPAT Final Exam**

[Post Lectures]

- EPAT Certification of Excellence requires you to successfully clear the Final Examination
- EPAT Final Examination is divided into 2 sections EPAT Final Test and EPAT Final Assignment
  - EPAT Final Test: 30 MCQs (Multiple Choice Questions) for 1 mark each (Total 30 marks)
  - EPAT Final Assignment: 8 - 10 Questions (Total 70 Marks)

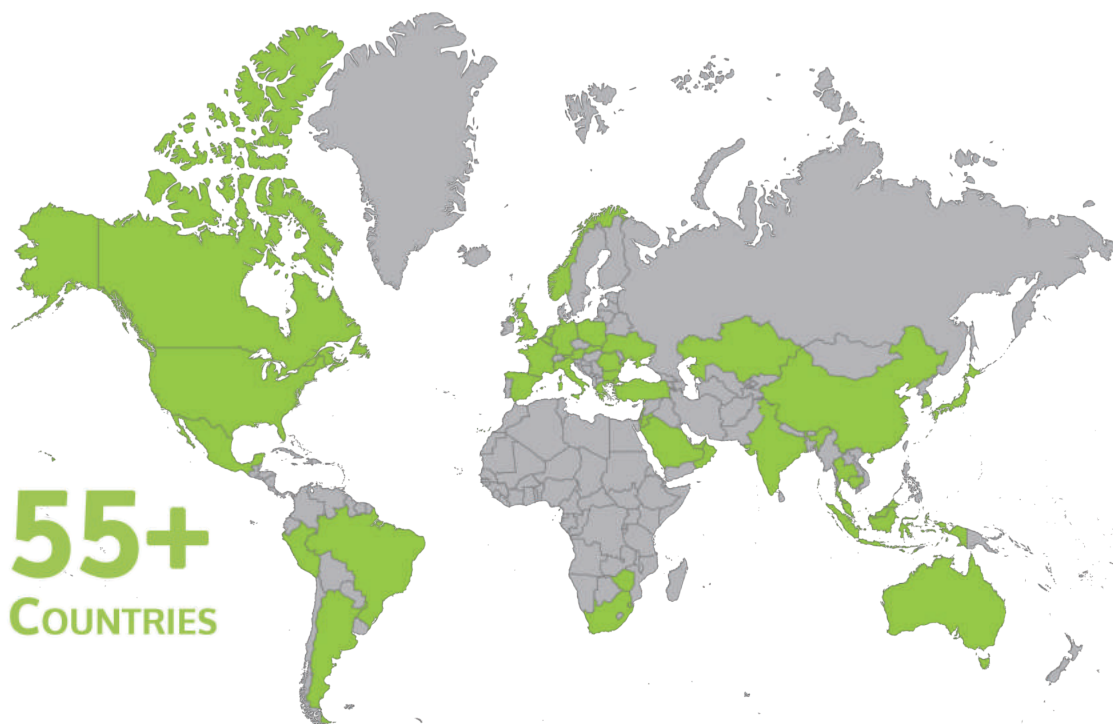
“

*EPAT gives thorough understanding of equities and derivatives. The math behind valuation of derivatives and related behaviour of Greeks is clearly explained. Even for non-technological background students, it gives a good introduction of the systems part of Trades. This course is for anyone who is interested in benefiting from trading in stock market. It gives a direction and it is up to us to follow and find a profitable opportunity.*

*I am very glad I attempted this course and look forward to continuing support from QuantInsti in my journey in finance and Stock Market Trading. The knowledge acquired while doing EPAT at QuantInsti helped trade short term equity and index options. The practical sessions gave an insight into designing and managing derivative strategies.*

**Prashant Bisht | Director, Aashvik Capital Management | India**

### GEOGRAPHIC LOCATIONS OF EPAT™ ALUMNI AROUND THE WORLD



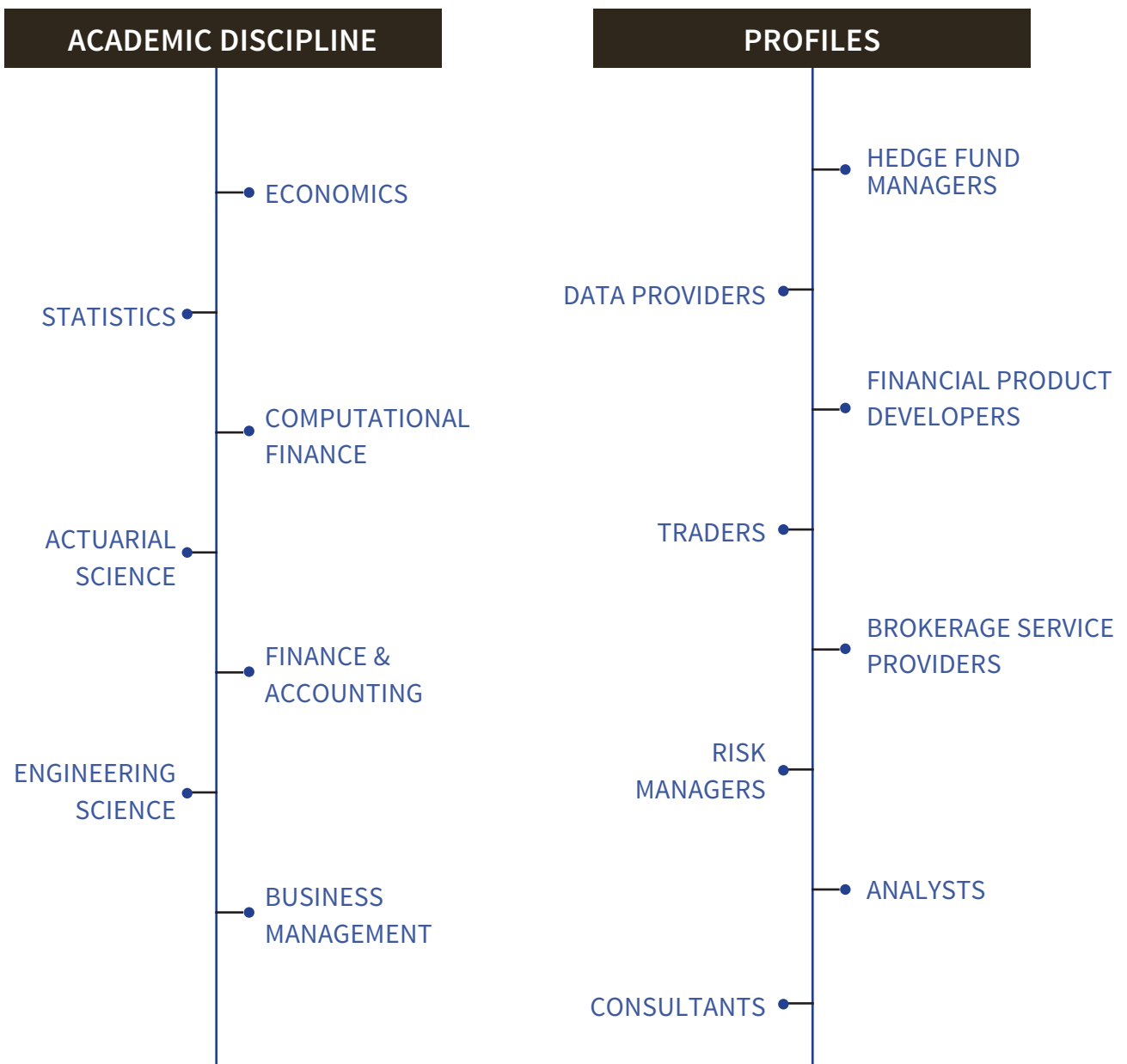
### CROSS SECTION OF EPAT™ ALUMNI EMPLOYERS

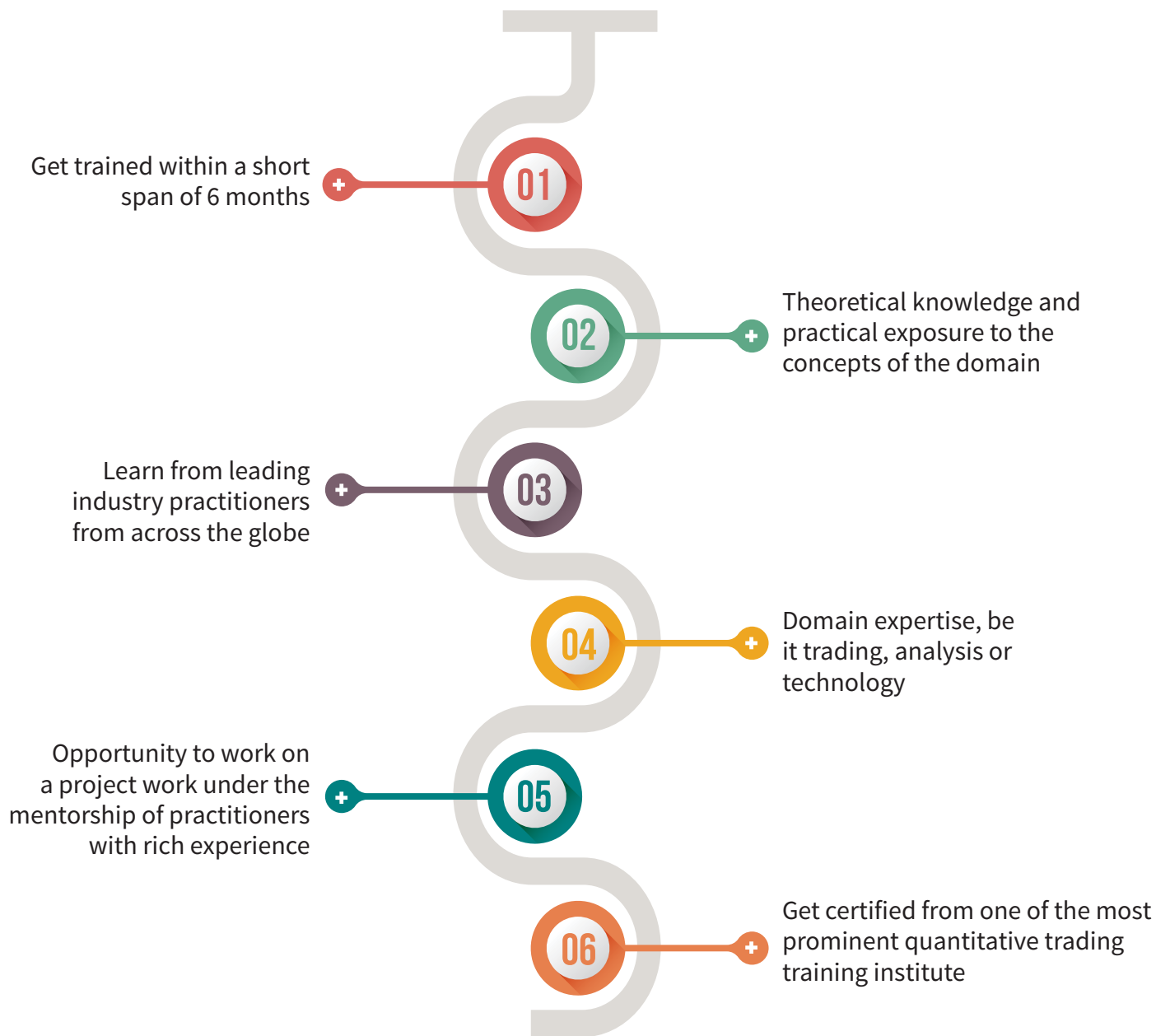
1. ABN Amro
  2. Accenture
  3. Bank of America
  4. Barclays
  5. BNP Paribas
  6. Bombay Stock Exchange
  7. Capgemini
  8. Citibank
  9. Credit Suisse
  10. Crimson Financial Services Ltd
  11. Deloitte
  12. Deutsche Bank
  13. Dravyaniti Consulting LLP
  14. HSBC Global Banking and Markets
  15. ICICI Bank
  16. J.P. Morgan
  17. JPMorgan Chase & Co.
  18. Minance.com
  19. Morgan Stanley
  20. Motilal Oswal Financial Services Ltd
  21. Nomura
  22. Sharekhan
  23. Tata Consultancy Services
  24. Thomson Reuters
  25. WorldQuant LLC
- And many more...

*"The practical aspects of EPAT™ and material is excellent. I am grateful to the institute for quality of the course, and hard work they have put in to make it such a great experience."*

**- NOUREDDINE TALEB**

**Quantitative Research at JPMorgan Chase & Co., United Kingdom**





#130+

Countries have professionals trained by QuantInsti®'s educational initiatives

#36+

Successful batches of EPAT™ programme

## THE FACULTY



### ANIL YADAV

Anil Yadav is a member of the algo strategy advisory team at iRageCapital and is responsible for building and benchmarking strategies for the clients across various asset classes. Prior to iRage, Anil has worked as an independent commodities trader managing a portfolio of metals and energy products.

### DR. ARNAV A. SHETH

He is the director of MS in the Financial programme at St. Mary's College of California. Prior to that, he was an economist with Deloitte Tax and a lecturer at Haas School of Business at University of California, Berkeley. He's also the founder of Gaji Analytics. Interesting Trivia: For those who know what it means, his Erdos number is 2.

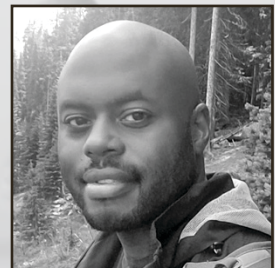


### AVIRATH KAKKAR

Avirath started his career at the quantitative trading/structuring desk at JP Morgan after which he moved to Standard Bank to trade precious metals. After about 3 years with Standard Bank, he headed to Balyasny asset management, Hong Kong to trade systematic strategies and returned to Singapore to partner with a few friends to start Limnah Capital. Limnah capital is a systematic fund looking to trade various liquid instruments in a systematic way.

### BRIAN CHRISTOPHER

Brian is a Quantitative researcher, Python developer, CFA charter holder, and the founder of Blackarbs LLC, a quantitative research firm. He started coding using Python to create algo trading strategies and has self-published his research which focused on trading algorithm research and development. He attained a BSc in Economics from North-eastern University in Boston, MA and received the Chartered Financial Analyst (CFA) designation in 2016.



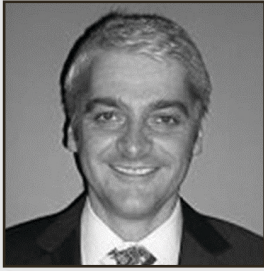
### ERIC HAMER

Eric is a serial entrepreneur with degrees in Physics and Computer Science and experience in Machine Learning, Cloud Computing, and Python programming. Before joining Quantiacs, Eric was the founding CTO at NetInformer, a mobile media company prior to which he worked at Keynote Systems where he invented their patented Transactive Perspective which measured and monitored the performance of the Internet.

### DR. ERNEST P. CHAN

Ernie is the Author of 'Quantitative Trading: How to Build Your Own Algorithmic Trading Business' and 'Algorithmic Trading: Winning Strategies and their Rationale', both published by John Wiley & Sons. Ernie also teaches courses and conducts workshops in trading and finance in Australia, Canada, Singapore, the United Kingdom, and the United States.





### **DR. EUAN SINCLAIR**

Dr. Euan has more than 2 decades of Options trading experience. He's currently the partner at Talton Capital Management, a volatility trading fund. He holds a Ph.D. in theoretical physics from the University of Bristol and has written two books, "Volatility Trading" and "Option Trading", both published by Wiley, as well as numerous papers and articles.

### **GAURAV RAIZADA**

Gaurav is a Director at iRage Capital Advisory Pvt Ltd and leads the firm's advisory practice in India on systems, performance and strategies. He has consulted extensively with core focus on strategy development and execution, including trading systems development, optimization and transaction cost analysis.



### **DR. HUI LIU**

Dr. Liu is the author of IbridgePy and founder of Running River Investment LLC. His major trading interests are US equities and Forex market. Running River Investment LLC is a private hedge fund specialized in the development of automated trading strategies using Python.

### **ISHAN SHAH**

Ishan has done B.E. Information Technology from D J Sanghvi College of Engineering and PGDBM from Sydenham Institute of Management. He has a rich experience in financial markets spanning across various asset classes in different roles. He works with Quantra® content development team and has prior experience in Barclays, Bank of America Merrill Lynch and RBT Algo Systems.



### **NITESH KHANDELWAL**

Nitesh has a rich experience in financial markets spanning across various asset classes in different roles. He is also the Co-founder of iRageCapital Advisory Pvt Ltd and QuantInsti Quantitative Learning Pvt Ltd. At QuantInsti® he leads the overall business & is in-charge of new initiatives & ventures by QuantInsti®.

### **NITIN AGGARWAL**

Nitin has done B.Tech in Chemical Engineering from IIT Roorkee and PGDM from IIM Calcutta. Nitin is a partner with Pentagon Advisory Ltd. His gamut of experience ranges from developing novel breakthrough chemical technologies to creating proprietary trading strategies. Prior to leading the Operations team in Pentagon Advisory, he has been a quant at iRageCapital and a Leadership Associate with the Aditya Birla Group.





### **PRODIPTA GHOSH**

Before joining QuantInsti as Vice President, Prodipta spent more than a decade in the banking industry – in various roles across trading and structuring desks for Deutsche Bank in Mumbai & London, and as a corporate banker with Standard Chartered Bank. Prior to that, Prodipta worked as a scientist in India’s Defence R&D Organization (DRDO). He is a graduate with a B.E. in Mechanical Engineering from Jadavpur University and has a postgraduate degree in management from IIM Lucknow.

### **RADHA KRISHNA PENDYALA**

Radha works as a Data Scientist at Thomson Reuters. His work involves applying machine learning and quantitative financial modeling techniques to large datasets in order to solve specific problems in the financial sector. He obtained his Masters in Financial Engineering from City University of New York.



### **RAJIB RANJAN BORAH**

Rajib is the Co-founder & Director of iRageCapital Advisory Pvt Ltd & QuantInsti Quantitative Learning Pvt Ltd. At iRage, he leads the derivatives practice and works with exchanges, financial & educational institutions to design educational programs. He has conducted workshops in United States, Europe and Asia.

### **VARUN DIVAKAR**

Varun Divakar is a member of the Quontra® Research and Development team at QuantInsti®, and is responsible for creating the content for trading strategies, using Quantitative and Machine Learning techniques. Prior to QuantInsti®, Varun worked as an associate commodities trader managing international energy and softs markets at Futures First.



### **VIVEK KRISHNAMOORTHY**

Vivek has a Bachelors' in Engineering from VESIT (University of Mumbai), an MBA from NTU, Singapore, and a Graduate Certificate in Public Policy (The Takshashila Institution). He is also an aspiring actuary and has cleared four papers of the Institute of Actuaries (and was a country topper in one of them). He has over 12 years of experience across India, Singapore and Canada in industry, academia and research.

### **DR. YVES J. HILPISCH**

Hilpisch is the founder and managing partner of The Python Quants GmbH, Germany, as well as co-founder of The Python Quants LLC., New York. He is a graduate in Business Administration with a Dr.rer.pol. in Mathematical Finance.





“ I loved how EPAT™ covers a wide range of topics. When I started the course I had plans to go back to university to pursue math further, but just before finishing the course I got hired by a coveted quantitative hedge fund as a quantitative analyst. A special thanks to the faculty!

**Jacques Francois Joubert | Data Scientist, Praelexis | South Africa**



Classes were concise & to the point & varied example from real life has been illustrated in commendable manner. I got good insight into Algo-trading stuff & would like to get back to respective mentors for consultation as & when required.

**Aman Kumar Saxena | Manager Quants, HSBC Global Banking and Markets | Bangalore**

“ EPAT™ helped me to interact with a growing community of alumni. If you are looking for a professional overview of the space, or already an expert looking at some new topics EPAT™ can help you learn something new. I look forward to seeing a continued growth in QuantInsti® as well as the network of clever people coming out of the program.

**Derek Wong | Director, Foretrade Investment Management Co. Ltd. | Beijing, China**



The insights that the faculty bring to the classroom from their own experiences as consultants, are very valuable and make each lesson very effective. The QuantInsti® team too, always keeps in touch to update your knowledge with new learning sessions and additions to the programme, which is a great thing.

**Aris Skliros | Co-Founder, Linker Coin | Greece**

“ The way the EPAT™ course has been designed and the vastly experienced faculty they have on board makes EPAT™ one of the best in the world. Also, the LMS (online learning platform) is super user-friendly and allows you to connect to your batchmates from across the globe. EPAT™ has added a lot of value to my career as it has added a new quantitative dimension to my existing skill-set which was mostly fundamental.

**Rohit Gupta | Senior Associate, ARC Capital | Shanghai, China**





## Admission



The EPAT™ participants are equipped with high intellectual curiosity, possess strong interest in finance and have analytical skills. Although there is no specific degree requirement, but most participants joining the programme come from various quantitative disciplines such as mathematics, statistics, physical sciences, engineering, operational research, computer science, finance or economics. Participants from other disciplines should be familiar with basic financial markets understanding, spreadsheets and computational problem solving, if they wish to pursue EPAT™.



## COUNSELLING

Prior to admission, a counselling session is conducted that focuses on understanding the strengths and weaknesses of participants, wherever applicable. These sessions do not decide the participants' eligibility, however they do help the counsellors to assist them with informed guidance prior to enrolment.



Duration - 6 months

Standard Program Fees - \$ 4999

Learn more about scholarships, payment options & discount plans on <https://www.quantinsti.com/admissions>



## What is the future of Algorithmic Trading?

Over the past decade, Algorithmic trading has been adapted by various institutions and exchanges globally. The market share of Algorithmic trading has been increasing ever since.

It is expected that markets will become more efficient and exchanges will manage risk better in coming years as the industry adapts more technological advancements.



## What are the benefits of EPAT™?

Benefits of this programme include:

- 360 degree guidance for career development
- Vast Faculty pool of industry experts and successful practitioners
- Most comprehensive programme in this domain across the globe with highest visibility and industry recognition
- EPAT™ programme is recognized under the Financial Training Scheme (FTS) of Institute of Banking and Finance ([IBF](#) is the national accreditation and certification agency for financial industry competency in Singapore)
- Dedicated support team, lifelong access to updated content & guidance
- Single point 24\*7 access with state of the art Learning Management System (LMS) in addition to the live lectures
- Lifelong career support including placements and guidance in setting up business/finding the right partners/vendors/capital/etc.
- Industry benefits: Access to exclusive offers from top brokers, vendors, global events, cutting-edge tools, etc.

## How many people have benefited from this course in the past?

Hundreds of course participants from over 55 countries working across different sectors such as financial markets, technology, and quantitative finance have benefited from the programme in various ways.

## What will I be able to do after successful completion of the course?

On successful completion of the course, participants would be conceptually comfortable with:

- Managing and analysing data for algorithmic trading and building econometric models
- Learn how to back-test, implement and trade advanced quantitative trading strategies
- Using programming skills to work on algorithmic trading systems
- Using statistical packages and integrating them to your trading system
- Understanding of market making, spread optimization, transaction cost analytics and advanced risk management
- Using Option pricing models for running volatility books and making markets
- Electric blend of practical and theoretical knowledge

## What are the course requirements?

A personal machine with good internet connection is all that is required to get started immediately. As soon as you enrol, you will be provided with learning material that will assist you through the entire duration of the programme. Successful students have given 15-20 hours per week to review and complete the course work within a period of 6 months before proceeding to the final exam.

### What does EPAT™ Practical Project include?

The project work provides an opportunity to specialize in a specific asset class or strategy paradigm under the mentorship of a trader/practitioner with rich experience in a similar domain. EPAT™ participants have successfully implemented their project work in live markets and availed benefits in their respective workplaces.

### How does EPAT™ compare with Masters in Financial Engineering?

EPAT™ is a specialization programme for market professionals interested in Algorithmic, Quantitative and High-Frequency Trading. There is some overlap between the curriculum covered in EPAT™ and MFE or Quantitative Finance courses. EPAT™ focuses on practical and hands-on knowledge with theoretical understanding of the tools and strategies that are applied in practice.

### Will QuantInsti® help me get a job?

QuantInsti®'s Career Management & Career Development Resources, offer support that is specifically designed for students and working professionals seeking new opportunities, as well as to add immediate value to their employers or their own trading business.

You can avail our placement services once you join the program; and you will be eligible for lifetime placement assistance.

Log on to [www.quantinsti.com/quant-jobs/](http://www.quantinsti.com/quant-jobs/) for more information.



## **QuantInsti Quantitative Learning Pvt. Ltd.**

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