

FAAST WEEK

2026

POWERED BY



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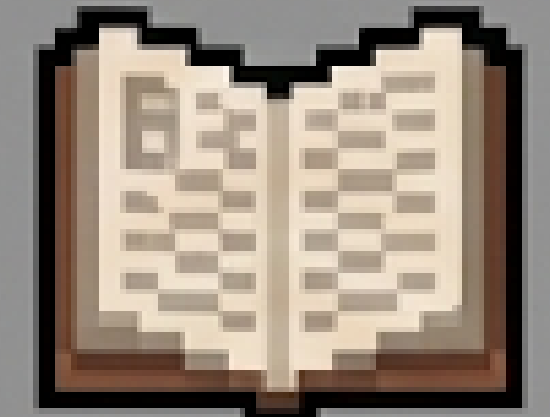
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ABOUT US

FAAST (Finance, Algorithms, Analytics, Stocks & Trade) is a next-generation Finance and technology club designed to prepare students for the future of global markets, AI-driven finance, and intelligent decision-making. FAAST brings together finance, data science, machine learning, and trading to create a hands-on ecosystem where students don't just learn theories they build, test, and apply them in real-world market scenarios. The club was created to bridge the gap between classroom knowledge and real financial markets, helping students become financially literate, analytically strong, and Industry-ready.

MINECRAFT ONE-DAY WORKSHOP

INTRODUCTION

- One-day hands-on workshop on real-world financial decision-making
- Connects core finance concepts with practical analysis and strategy
- Uses data-driven tools, quizzes, and guided case studies
- Covers risk-return evaluation, basic ML modeling, and backtesting
- Builds analytical thinking with a strong focus on ethics over speculation

₹ 99

REGISTRATION FEES

OUR MISSION

- Teach concepts with quick quizzes.
- Hands-on ML and strategy practice.
- Promote ethics and critical thinking.

OUR VISION

- Understand financial systems, markets, and strategy risk management.
- Gain hands-on skills in ML-based analysis and problem-solving.
- Learn trading psychology, ethics, and career pathways in finance

REGISTER NOW



SCAN ME

MONEY, MARKET & FINANCIAL SYSTEMS

KEY CONCEPTS



Money as a medium of exchange



Markets & Price Discovery



Risk vs Return

FINANCIAL SYSTEMS



Financial Markets
(Equity, Debt, Derivatives)

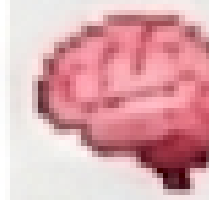


Regulatory & Market Institutions



How Institutional Investors works ?

LEARNING OUTCOMES



Analytical Interpretation of charts, Data, Algorithms and Market Behaviour



Trading Mindset



Ethical Awareness



Financial Literacy

2

DATA SCIENCE, ANALYTICS MARKET ANALYSIS

TOOLS



Python, Analytics
Machine Learning Libraries
Data Visualization
Big Data Frameworks

DATA SOURCES



Structured & Unstructured Data.
Yahoo finance and other relevant sources

ANALYSIS AND INSIGHT



Statistical Modeling
Predictive Analytics
Market Segmentation
Trend Forecasting.

TRADING LOGIC AND BACKTESTING



STRATEGY BUILDING

- Your paragraph Entry and exit logic
- Why accuracy does not imply profitability text



BACKTESTING & OPTIMIZATION

- Evaluate drawdowns and overall risk exposure
- Introduce risk-adjusted performance metrics



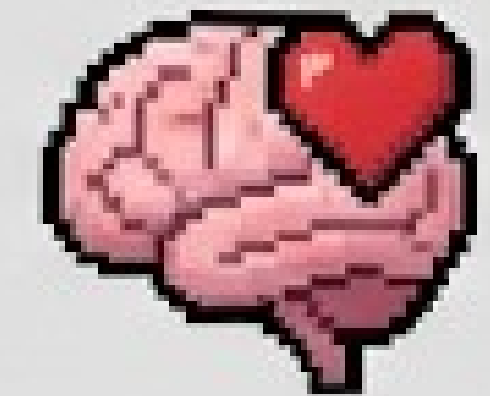
EXECUTION & AUTOMATION

- Apply strategies in a systematic way
- Prepare for automated or algorithmic implementation
- Ensure rules are executable consistently with minimal manual intervention



TRADING PSYCHOLOGY AND ETHICS

MINDSET



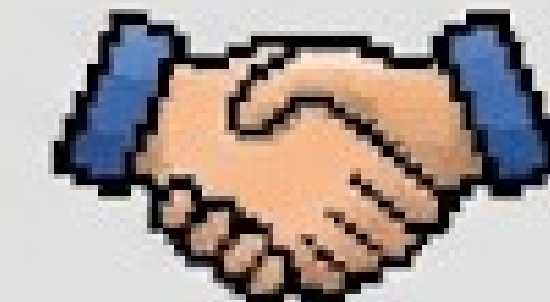
- Understanding emotional triggers like fear and greed
- Recognizing behavioral biases in decision-making
- Developing patience and rational thinking in trading

DISCIPLINE

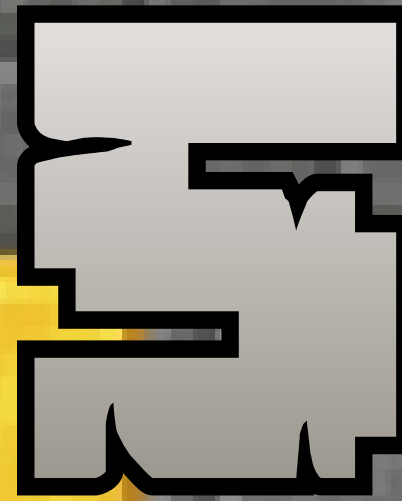


- Avoiding impulsive and excessive trading
- Following structured chart-based decision making
- Focusing on price behavior without indicator overload

ETHICAL PRACTICES



- Promoting responsible participation in financial markets
- Understanding moral responsibility in trading and investing
- Encouraging transparency and fairness in decision-making



COMPANY FUNDAMENTALS AND CASE ANALYSIS

FINANCIAL METRICS



REVENUE, PROFIT MARGINS,
GROWTH TRENDS AND RATIOS

OPERATIONAL METRICS



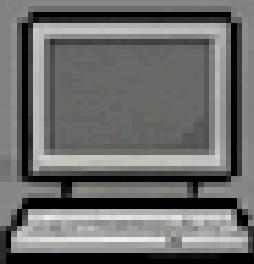
EFFICIENCY, PRODUCTIVITY,
MARKET SHARE.

VALUATION



- Understanding business value
- Key assumptions and drivers
- Basics of valuation thinking

CASE STUDY APPROACH



- Understanding the problem
- Identifying key objectives
- Structuring the analysis

CASE STRUCTURING



- Breaking down the case
- Organizing key insights
- Building a logical flow

SOLUTION PRESENTATION



- Developing clear solutions
- Creating concise slide decks
- Presenting with confidence

COMPETITIONS & PRIZES

FEATURED CHALLENGES



- FAASTHON**
Algorithmic Trading Hackathon
- Research**
Writing Competition
- Case Study**
Competition
→ JOIN NOW!

EPIC REWARDS



1ST PLACE	₹1250
2ND PLACE	₹750
3RD PLACE	Special Commendation

CERTIFICATES OF ACHIEVEMENT



- CERTIFICATE TO ALL PARTICIPANTS
- BADGE OF HONOR: PUZZLE SOLVER

FARSTTHON: FINTECH HACKATHON

PROBLEM STATEMENT

- Strategy for backtesting on the given commodity/stock and testing it
- The Dataset shall be revealed at the beginning of the even

FORMAT

- Duration: 48 hours
- Team Size: 1-4 Members
- Eligibility: Students

TIMELINE

- Date: 27-28 Jan 2026
- Day 1: Problem statement & dataset released.
- Day 2: Winners Announced

RULES

- Use only provided or publicly available market data
- Clearly explain assumptions and methodology

PRIZES

- 1st Prize: ₹1250
- 2nd Prize: ₹750
- All participants receive certificates

REGISTRATION

Registration Fee:
₹99/person

REGISTER NOW



RESEARCH PAPER WRITING COMPETITION



ABOUT THE COMPETITION

Markets and MaCro

Theme: Quant & Risk

AI in FinanCe

Crypto & bloCkChain

Climate and ESG

Behavioral FinanCe



ELIGIBILITY AND SUBMISSION

Guidelines:

- Original Unpublished paper
- Individual/ Team (max 3)
- IEEE Format (max 6 pages)

Deadline: 25th Jan 2026



GUIDELINES

- Format Abstract: Set font to Times New Roman, size 12
- Abstract word limit: 200 words
- List Authors & Affiliation

- State Research Objective
- Describe Methodology
- Present key findings



PRIZES

- 1st Prize: ₹1250
- 2nd Prize: ₹750
- All participants receive certificates

REGISTER NOW

Registration Fee: ₹99 per person



Case Study Competition

OBJECTIVE

Solve a challenging finance/tech case study with clear, practical solutions.

EVALUATION

- Problem understanding (20%)
- Analysis depth (25%)
- Feasibility (20%)
- Innovation (15%)
- Presentation & Q&A (20%).

FORMAT

- Round 1: submit a 3-4 slide solution deck;
- Round 2: live presentation and Q&A.

TIMELINE

- 1st prize: ₹1250,
- 2nd prize: ₹750,
- 3rd prize: Special Commendation
- All participants receive certificates.

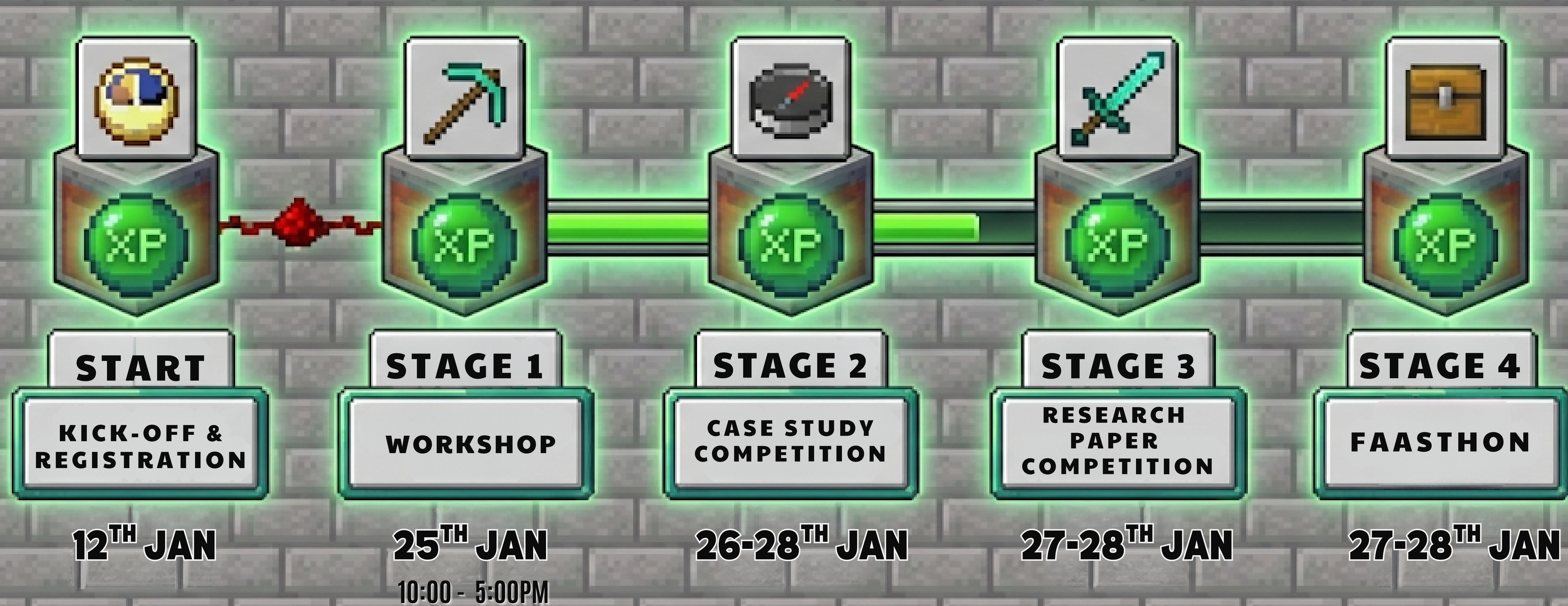
TIMELINE

- Register Jan 12-25;
- Rounds: Jan 26-28 (live/online).
- Registration fee: ₹99 per member.

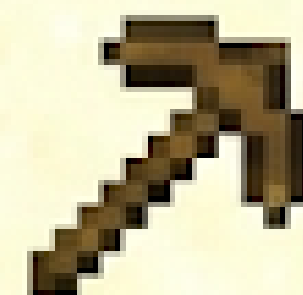
REGISTER NOW



EVENT TIMELINE



FAQ



WHO CAN PARTICIPATE?

All UG/PG students can join. Teams may be cross-department. Case Study Competition: 1-4 members, Research: up to 3, Hackathon: 1-4. Workshop is open to beginners.



IS PRIOR CODING OR FINANCE KNOWLEDGE REQUIRED?

No. The workshop and hackathon are beginner-friendly with pre-built tools and guided learning—focus is on understanding, not advanced coding. However it would be beneficial if you have prior knowledge.



WHAT WILL I GAIN FROM THE WORKSHOP?

Clear basics of markets, ML-based analysis, strategy backtesting, risk management, trading psychology, and real company evaluation in 5 practical hours.



WHAT ARE THE BENEFITS?

Certificates, cash prizes, portfolio-ready projects, research exposure, and preparation for careers in finance, analytics, and consulting.

CONTACT & REGISTER



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