

Campus Placement Workshop

Organised by



TRAINING & PLACEMENT CELL

Maulana Azad National Institute of Technology Bhopal, M.P.



12th-14th APRIL

"TRANSFORM YOUR PROFILE, SKILLS & CAREER PATH"

SKILLS ENHANCEMENT WORKSHOP

DAY 1

Session 1 Mastering LinkedIn for Career Growth.
Session 2 Internship Guidance: From Search to Selection

DAY 2

Session 1 LinkedIn Optimization – Advanced Strategies
Session 2 AI in Skill Development & Evolving Trends in Recruitment.

DAY 3

Session Quant Finance Session

REGISTRATION LINK

All students are requested to register for the upcoming 3-Day Skill Enhancement Workshop, organized by the **Training and Placement Cell, MANIT Bhopal**, by filling out the registration form provided in the link below.

[Click here to register](#)

Note: All sessions will be conducted online via **MS Teams** and are open to students across all courses and years.



TRAINING & PLACEMENT CELL, MANIT BHOPAL

The **Training and Placement Cell, MANIT Bhopal** is organizing a “**3-day Skill Enhancement Workshop**” aimed at empowering students to excel in their campus placement drives. This workshop is designed to bridge the gap between academic learning and industry expectations by focusing on practical skills and insights that recruiters look for.

The sessions will cover a range of essential topics including:

- ◆ **LinkedIn Profile Optimization** – Build a professional presence online and attract recruiters.
- ◆ **Internship Opportunities** – Discover how to find, apply for, and convert internships into PPOs.
- ◆ **AI in Interview Preparation** – Learn how Artificial Intelligence can aid in skill development and mock interviews.
- ◆ **Quantitative Finance** – Dive into the world of algorithmic trading, quant roles, and modern finance strategies.

This workshop will run from 12th to 14th April 2025 and is a golden opportunity for students to enhance their professional profiles and become placement-ready.

Don't miss it—learn, grow, and unlock your potential!

Schedule

DAY 1: SATURDAY, 12th APRIL 2025

Session 1 | 11:00 AM – 1:00 PM

Mastering LinkedIn for Career Growth

Learn how to build a standout LinkedIn profile that reflects your skills, projects, and personality. This session will help you craft a compelling online presence to catch the eyes of recruiters and unlock internship/job opportunities.

Session 2 | 4:00 PM – 5:00 PM

Internship Guidance: From Search to Selection

Navigate your way through the internship journey—from identifying the right opportunities to cracking the selection process. Get practical advice on resumes, cold emails, interview prep, and how to turn internships into pre-placement offers (PPOs).

DAY 2: SUNDAY, 13th APRIL 2025

Session 1 | 11:00 AM – 12:00 PM

LinkedIn Optimization – Advanced Strategies

Take your LinkedIn game to the next level! Learn the secrets of networking, engaging with professionals, leveraging LinkedIn insights, and building a strong digital brand to stand out in a crowded job market.

Session 2 | 4:00 PM – 5:00 PM

AI in Skill Development & Evolving Trends in Recruitment

Explore how Artificial Intelligence is reshaping learning and recruitment. Understand how AI-driven tools can help you upskill efficiently and stay ahead of the curve. Plus, learn what companies are now looking for in candidates in the age of digital transformation.



DAY 3: MONDAY, 14th APRIL 2025

Session | 12:00 PM – 2:00 PM

Demystifying Quantitative Finance

Mentor: Mr Tribhuvan Bisen

Quantitative Finance is a cutting-edge domain where mathematics, coding, and market insights converge to shape the financial decisions of the future. This session will provide a comprehensive introduction to the field, covering its evolution with the rise of data science, machine learning, and algorithmic trading. Students will learn how technology has revolutionized financial markets, enabling firms to analyze vast datasets, build predictive models, and execute trades at lightning speed.

Participants will gain insight into the major players in this space, including:

- Hedge Funds
- High-Frequency Trading (HFT) Firms
- Proprietary Trading Desks
- Investment Banks

The session will also explore the various career pathways in Quant Finance, explaining the difference between buy-side (investment-focused) and sell-side (market-making and brokerage) roles. Key quant roles include:

- Quantitative Traders – Develop and execute trading strategies, manage portfolio risk, and optimize trade execution.
- Quantitative Researchers – Focus on financial modeling, statistical analysis, and building algorithms based on historical data.
- Quantitative Developers – Build the software architecture and tools required for trading, working closely with traders and researchers to implement ideas efficiently.

A key highlight of the session will be an overview of the recruitment and interview process in top quant firms like HFTs and prop trading companies. The hiring process is often highly competitive and structured, including assessments such as:

- Mental math and brainteasers
- Pattern recognition tasks
- Logic-based problem-solving
- Market-making games and real-time decision-making scenarios

The mentor will also walk you through the technical skillsets required to thrive in quant roles.

- Strong grasp of mathematical modeling, probability, and linear algebra
 - Programming proficiency in Python, C++, or R
 - Application of advanced statistics, machine learning techniques, and data handling in trading models
- To strengthen their profiles, students will be encouraged to work on high-impact projects like:
- Pairs trading and statistical arbitrage
 - Volatility modeling and risk assessment
 - Market-making simulations
 - Derivatives pricing and financial engineering tools

Finally, the session will focus on bridging the gap between academic learning and industry readiness. Students will gain strategies to apply their theoretical knowledge to real-world problems and discover resources for continuous learning to stay competitive in this dynamic field.

This is a must-attend session for students interested in finance, data, coding, and strategic decision-making—especially those aspiring to work in high-performance financial environments.

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3 DAY'S SKILLS ENHANCEMENT WORKSHOP SESSION LINK

Link for the MS Teams session

[Click here to join the session](#)

Note: All participants are requested to download the **MS teams** app and join the sessions on their respective timings given in the schedule.

Note: Only participants attending all three days will be eligible for certificates.

This “**CAMPUS PLACEMENT WORKSHOP**” is open to students across all Years and Courses.

Prof. Aruna Saxena, Head, T&P Cell
Maulana Azad National Institute of Technology Bhopal, M.P.