



**NAM:TECH**  
Institute of Manufacturing Innovation

# Placement Report

2024-25

# About NAMTECH

NAMTECH (New Age Makers' Institute of Technology), an educational initiative by ArcelorMittal Nippon Steel India, is a global pioneer at the forefront of India's transformative MET journey.

Aligned with the nation's 'Make in India' and 'Viksit Bharat 2047' goals, NAMTECH is dedicated to driving this transformation by empowering young, enterprising minds with cutting-edge, experiential programs and promoting the ethical use of technology to shape a sustainable and innovative future.

NAMTECH, an innovation school, aims to address the requirements of Industry 4.0.

## MET Innovation Schools

- 1 School of Manufacturing Technologies
- 2 School of Manufacturing Design & AI
- 3 School of Robotics
- 4 School of Sustainability

## International Professional Master's Program (iPMP)

The iPMP at NAMTECH is a one-year residential program preparing industry-ready professionals for Smart Manufacturing, Robotics, Semiconductors, and Sustainability. Featuring MIT's 2.008: Design and Manufacturing II, it offers hands-on training in product design, prototyping, and mass production. With industry collaboration and cutting-edge technologies, iPMP equips participants for global careers in advanced manufacturing.

## International Professional Technologist Program (iPTP)

The iPTP at NAMTECH is a full-time, residential, one-year program for top-tier ITI and diploma holders, with specializations in Automation, Semiconductor Manufacturing, and Industrial Robotics. It combines advanced theory with industry-aligned, hands-on training in state-of-the-art facilities to prepare technologists for global careers in high-tech manufacturing while aligning with Industry 4.0 principles.



## **Ms. Nandini Dasgupta**

(Director – Corporate Partnerships)

### **NAMTECH Concludes a Successful Placement Season for iPMP Batch 2024–25**

The placement season for the International Program in Manufacturing Practices (iPMP), Batch 2024–25, concluded on a high note. The outcomes underscore NAMTECH's growing reputation as a premier institution for industry-ready talent in manufacturing, engineering, and emerging technologies.

Of the 97 students in the cohort, 86 opted for placements—and all were successfully placed, achieving a 100% placement rate. A total of 44 recruiters participated in the process, including 19 Tier-1 companies. Notably, nearly 41% of placed students received compensation packages exceeding ₹8 LPA, with several offers comparable to leading national institutions. The season also recorded an overall CTC increase of approximately 91% compared to the compensation offered at the time of graduation.

Recruiters spanned diverse sectors such as semiconductors, automotive, robotics, sustainability, consulting, and advanced manufacturing. More than 300 companies were approached, with 122 active discussions during the year. Several new strategic partners joined the placement roster, reflecting growing confidence in NAMTECH's pedagogy and talent pool.

While the outcomes were strong, NAMTECH remains committed to further strengthening student fundamentals, enhancing readiness for advanced roles, and openness to diverse locations. With these insights, NAMTECH is poised to deepen industry collaboration and advance its mission of preparing future-ready professionals for global manufacturing and technology ecosystems.

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## Mr. Shailendra Vidhate

Head – Placements

It gives me great pleasure to present the **International Professional Master's Program (iPMP)** Placement Report for the academic year 2024–25. This program has been thoughtfully designed in collaboration with global academic and industry partners to nurture professionals in the emerging domains of Smart Manufacturing and Artificial Intelligence, Advanced Robotic Technology, Semiconductor Manufacturing, and Sustainability Engineering and Management.

At NAMTECH, we believe in developing future-ready talent equipped not only with strong technical expertise but also with problem-solving, leadership, and cross-functional skills that make them industry-ready from day one. Our students undergo rigorous academic training, hands-on industry projects, internships, and exposure to global best practices—ensuring they bring both knowledge and practical experience to the workplace.

The trust and support of our industry partners have been instrumental in providing our students with enriching opportunities for internships and placements. We are confident that the iPMP cohort will contribute meaningfully to organizations and drive innovation in the evolving industrial ecosystem.

I take this opportunity to thank our recruiters and industry collaborators for their continued support, and I warmly invite you to engage with our talented pool of students.

# Overview of iPMP Second Cohort (2024–25)

A dynamic cohort shaped by diversity, ambition, and readiness for tomorrow.

## Batch Profile (2024–25)

Male  
**68**

Female  
**29**

- 25% from the Institutes of National Importance (INIs) and Top 100
- 40% with prior work experience
- 30% Female students

## Work Experience



## Geographical Overview

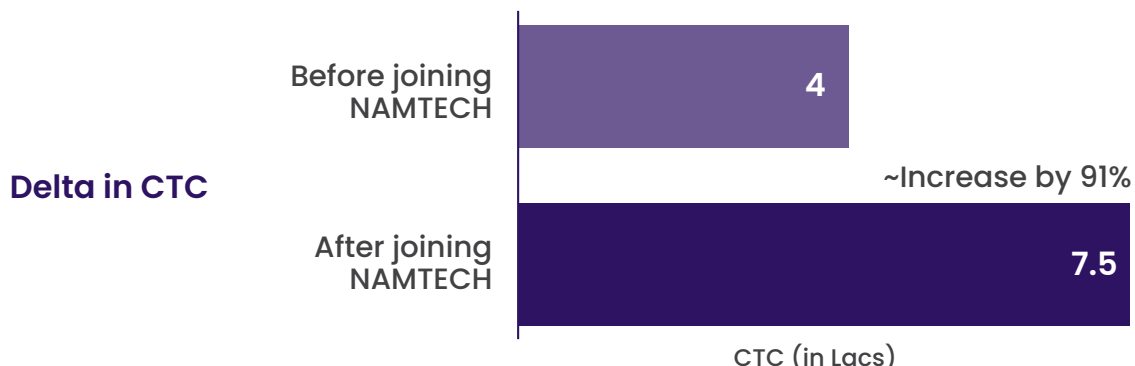
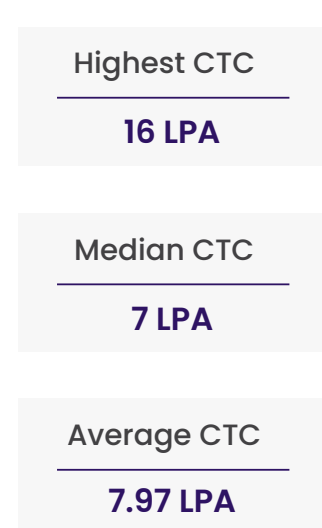
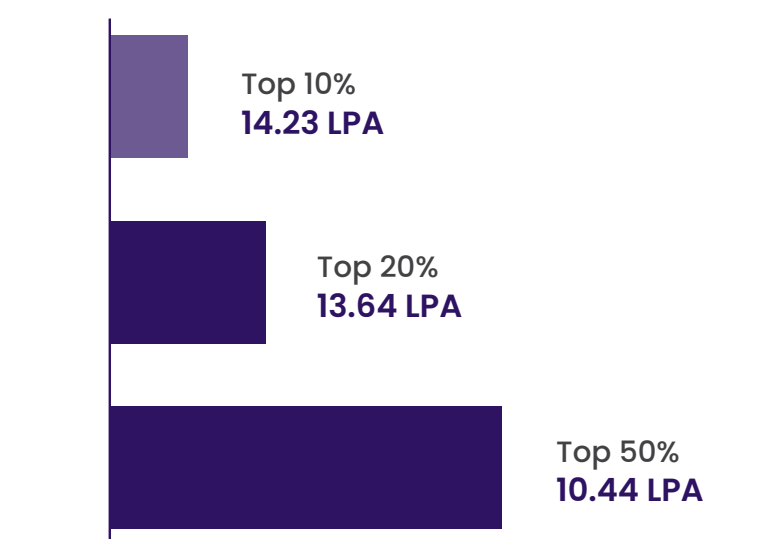
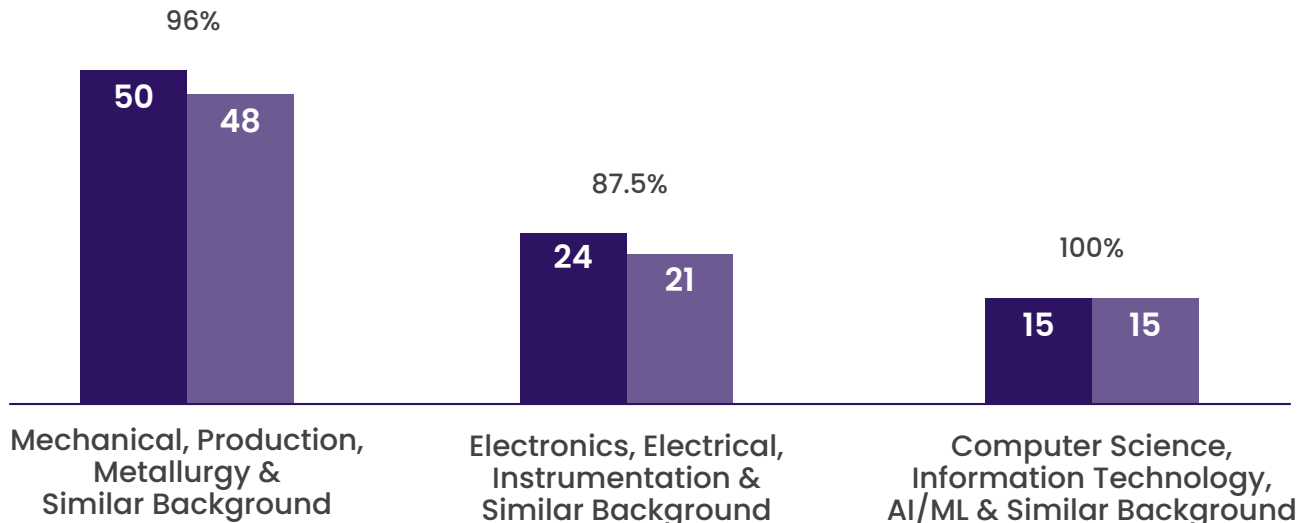


# Placement Outcomes: iPMP Second Cohort

The cohort's placement journey reflects NAMTECH's commitment to shaping industry-ready talent.

● Eligible Students

● Placed Students



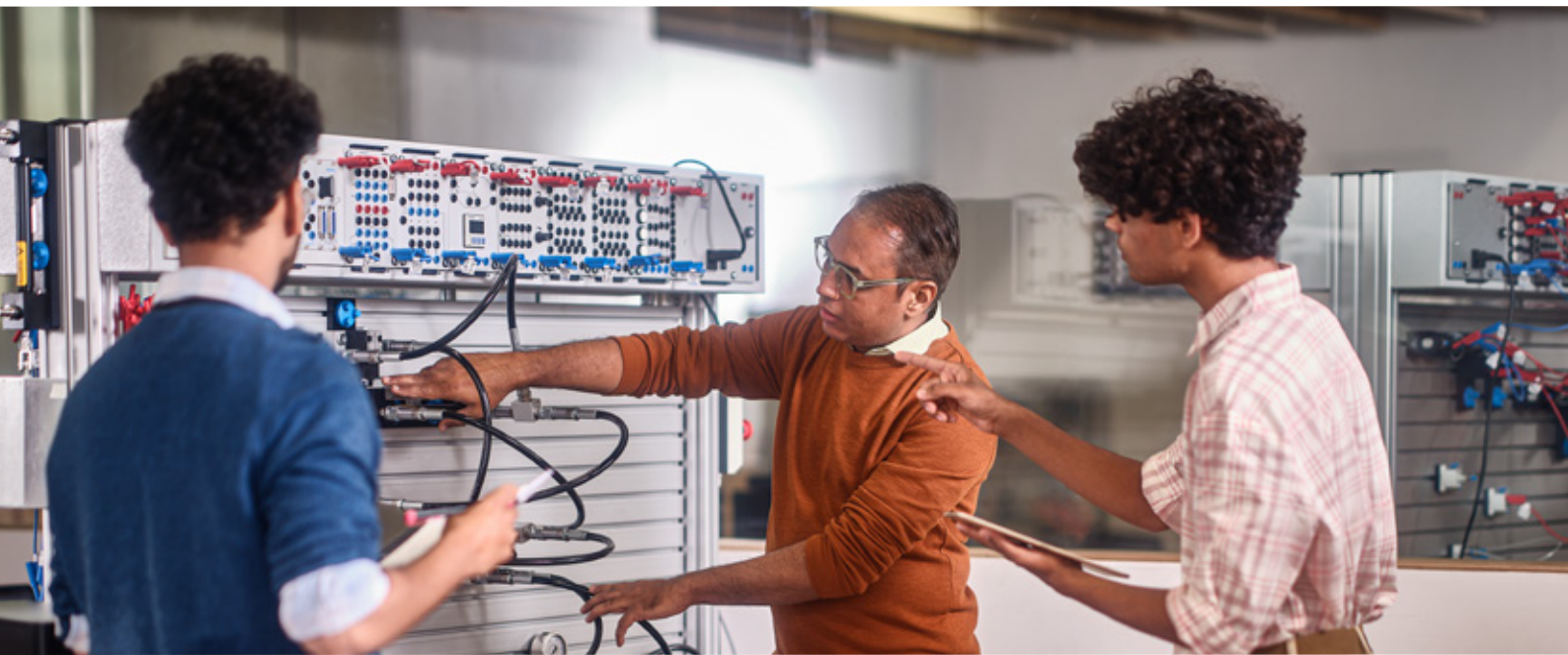
# Overview of iPTP Second Cohort (2024–25)

A talented cohort, combining fresh energy and emerging professionals, ready to lead tomorrow.

## Batch Profile (2024–25)

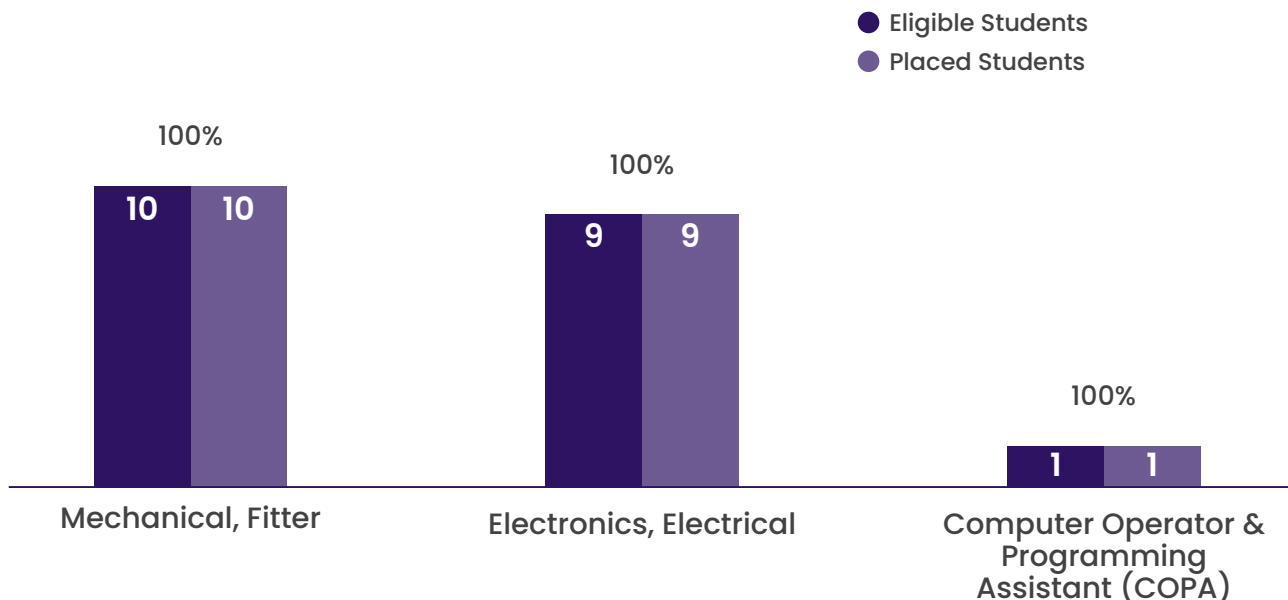


## Work Experience



# Placement Outcomes: iPTP Second Cohort

The cohort's placement journey reflects NAMTECH's commitment to shaping industry-ready talent.



Highest CTC

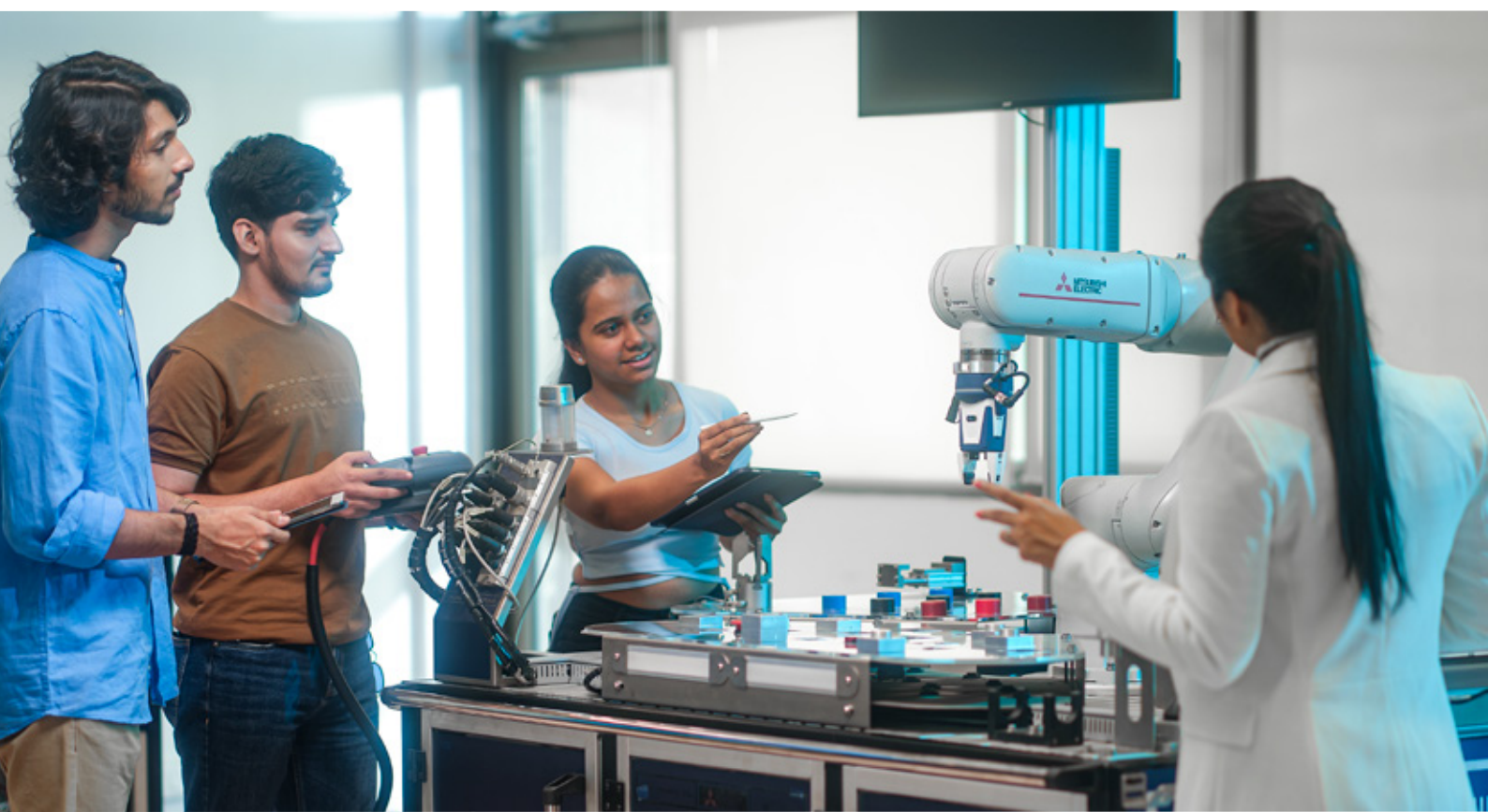
5.91 LPA

Median CTC

3.5 LPA

Average CTC

3 LPA



# Recruiter Testimony

**AM/NS  
INDIA**

**AM/NS India**

It was a very good experience at NAMTECH. Appreciate team's timely response and support in facilitating the process.

**HYUNDAI  
MOTOR GROUP**

**Hyundai Motors  
India Engineering**

Hiring at NAMTECH feels good, with the response being quite positive and accurate, and we look forward to more collaborations. The students' presentation during the interview stage has been impressive, and their performance after joining the organization has also been going well.

 **ELECTROTHERM**  
Engineering & Technologies Division

**Electrotherm**

We have been hiring iPMP and iPTP students from NAMTECH for the past two years, and our experience has been very positive. The students bring strong skill levels, are resourceful, and add value to the organization.

 **DIFACTO**  
Robotics & Automation

**Difacto Robotics &  
Automation**

Our first campus engagement with NAMTECH has been impressive. The students showcased solid fundamentals and the ability to apply their learning effectively in interviews. The curriculum is clearly designed with industry requirements in mind, preparing students to step confidently into demanding roles. The NAMTECH team ensured the process was well-coordinated and smooth.



# Student Testimonials: Voices Defining Future Readiness



**Sitapure Sanskruti  
Sachin**

Studying at NAMTECH has been an enriching and transformative chapter in my life. The immersive, project-based approach built critical thinking, innovation, and adaptability, while the collaborative environment encouraged teamwork and diverse perspectives. Faculty mentorship inspired curiosity and a growth mindset beyond the classroom.



**Nithya Girish**

NAMTECH played a vital role in shaping my placement journey. The practical training, exposure to Industry 4.0 technologies, and ongoing mentorship provided me with the skills and confidence needed to succeed in my placement. I appreciate the support and opportunities I have been given here.



**Vaibhav Deshpande**

Hi, I am Vaibhav Deshpande from Surat, Gujarat. Enrolling at NAMTECH has been a transformative journey, aligning my Mechanical Engineering background with evolving industry demands. NAMTECH offered hands-on Smart Manufacturing, real-world projects, and a global learning opportunity at TUM Asia, Singapore. The outbound camp at Polo Forest built self-confidence and leadership.



**Vanshika Gupta**

Studying at NAMTECH has been a transformative journey marked by academic excellence and holistic growth. Beginning at the NAMTECH campus laid a strong foundation in technical and professional skills. I am deeply grateful to the faculty and placement team for their constant support and guidance. NAMTECH has truly been a journey of discovery, learning, and transformation.



**Sachin Shastry**

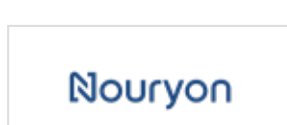
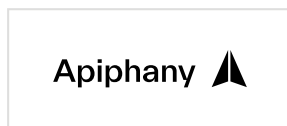
My journey at NAMTECH has been truly transformative. With a Mechanical Engineering degree and three years in IT, I was eager to return to my core passion. NAMTECH's practical learning, real-world exposure, and industry-driven projects enabled a smooth transition. I'm grateful for the mentorship that helped me secure a placement aligned with my interests and long-term goals.



**Pratyay Ganguly**

I extend my heartfelt gratitude to the venerated faculties at NAMTECH for their unwavering support, imbuing an inspirational sense of purpose, and most significantly, their expertise to help me realize more beyond what an academic curriculum offers. Through NAMTECH's unique approach, the hands-on training offered us tools as students to contribute to the world on our own terms.

# Industry Partners





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