



Join a postgraduate legacy trusted by global industries since 1983

Job-Ready. Industry-Endorsed. Globally Respected.

Founded in response to a clear need for specialised postgraduate education focused towards Tooling and Product Development areas, NTTF launched its first Postgraduate programs in 1983. Since then, it has empowered over 1,900 engineers to become core contributors in global manufacturing and design industries.

Placement through campus selection



Your Future Begins with Real Placements

At NTTF School of Postgraduate Studies, placement isn't an afterthought—it's a promise backed by numbers and a legacy of results. With over 250 top recruiters, a 98%+ placement track record, and personalized placement training, we prepare you to enter the job market with confidence.

1900+

successful postgraduate placements

250+

top companies recruit from campus every year

60%

practical learning via tool rooms, labs & live projects

40%

Exposure to theoretical aspects through courses



Learn from industry veterans with real-world expertise



Entrepreneurship pathways and startup support

Global Alumni Network across



Placement Track Record (2020–2024)

A consistent track record of excellence, year after year.

Year	Placement Record	Highest Salary package
2024	97%	13.7 LPA
2023	100%	9.7 LPA
2022	100%	10.3 LPA
2021	95%	8.5 LPA
2020	99%	6.2 LPA



Graduate with Skills That Employers Actually Look For

Our programs are designed with one goal: to make you job-ready. That's why we train across 3 vital skill areas technical, soft, and aptitude giving you a well-rounded edge in interviews and in the workplace.

Technical Skills

- CAD/CAM/CAE Software (Autodesk - Alias, AutoCAD, Fusion, Moldflow, VRed, PTC - Creo Parametric, ESI - Pro-Cast, Pam-Stamp)
- Advanced Materials and Manufacturing Processes
- Press Tool Design and Manufacturing
- Design for Manufacture & Assembly (DFMA)
- GD&T and Tolerance Stack-up Analysis
- Plastic Moulds & Die Design
- New Product Development
- Concept Design and Product Engineering
- Product Lifecycle Management (PLM)
- Prototyping & Functional Testing

Soft Skills

- Professional Communication
- Presentation Skills
- Time Management
- Conflict Resolution
- Team Collaboration & Leadership
- Workplace Etiquette
- Interview Readiness
- Problem-Solving Skills

Aptitude & Analytical Skills

- Quantitative Problem Solving
- Logical Reasoning
- Data Interpretation
- Spatial Visualization
- Critical Thinking & Innovation

More Than a Campus - A Launchpad for Your Future

At NTTF School of Postgraduate Studies, we don't just teach. We mentor, guide, and shape engineers who go on to become thinkers, innovators, and leaders.

Our Core Values



Integrity in Learning & Practice



Hands-on Training for Industry Readiness



Commitment to Affordable, Quality Education



Strong Industry Collaboration



Empowering Future Entrepreneurs

Bridge the Gap Between Graduation and Your Dream Career

For over six decades, Nettu Technical Training Foundation (NTTF) has shaped India's engineering talent. In 1983, we identified a massive gap in specialised postgraduate engineering education—and boldly stepped in.

NTTF School of Postgraduate Studies was born to fill the industry's pressing demand for skilled tool engineers and product designers—the people behind every innovation in manufacturing, automation, and design.

Since then, 1,900+ postgraduate professionals have graduated from our programs in Tool Engineering and Product Design, securing roles in top Indian and global firms, or launching their own successful businesses.

At NTTF School of Postgraduate Studies, we understand the challenges engineering graduates face—skill gaps, unclear pathways, and intense job market competition. That's why we've crafted 3 specialised postgraduate programs to put your career back on track, fast.

NTTF programs are backed by



Real-world exposure through Industrial Visits



Partnerships with industry mentors



A legacy that began with Tool & Die Maker courses in 1959



And a future-focused approach for the smart manufacturing era



1 Year Program

Postgraduate Diploma in Tool Design (PGDTD – CP16)

A hands-on program designed for engineers passionate about design, CAD/CAM, mold creation, and precision tools. Launch your career in core manufacturing design roles.

Duration

2 Semesters

Focus

Design of Press Tools, Moulds, Die Casting Dies, Jigs & Fixtures on CAD

Outcome

Entry into design & manufacturing roles in Tier 1 and Tier 2 OEMs, industries

2 Year Program

Postgraduate Degree in Tool Engineering (PGTE – CP06)

Master the core of precision engineering, advanced tooling, and manufacturing processes. Ideal for those who want to be technical leaders in production and engineering departments.

Duration

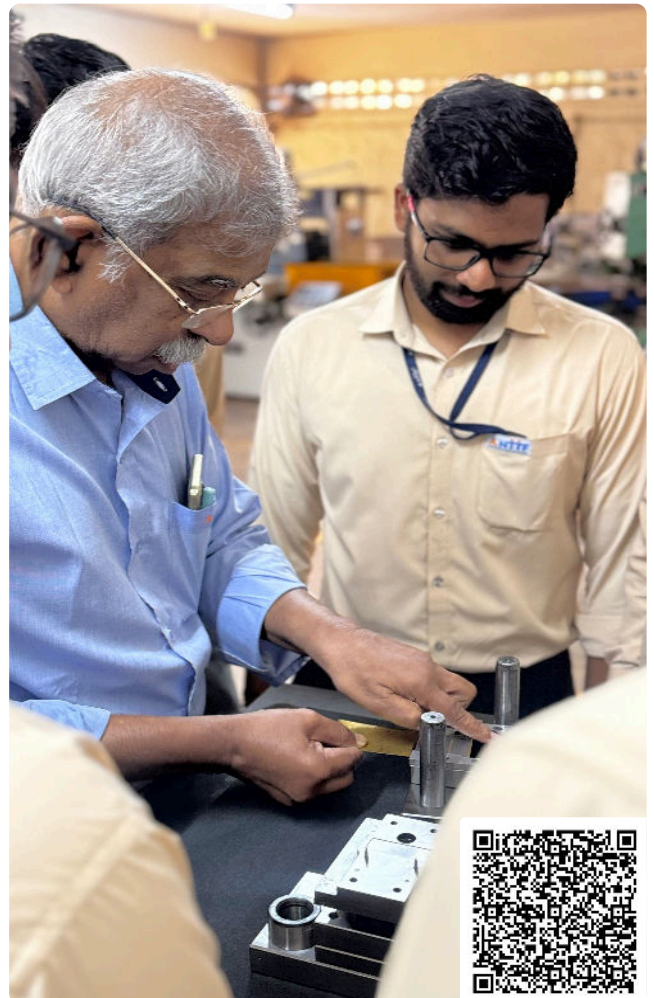
4 Semesters : first 3 semesters of Institutional Studies on campus and final semester of Project at Industry

Focus

Design of Press Tools, Moulds, Die Casting Dies, Jigs & Fixtures on CAD, Advanced Tooling, CAE Analysis, Part Development, Design for Manufacture & Assembly (DFMA)

Outcome

Entry into design & manufacturing roles in Tier 1 and Tier 2 OEMs, industries, Manufacturing & engineering leadership roles



2 Year Program

PG Degree in Product Design & Engineering (PGDE – CP07)

Focus on product lifecycle—from ideation to prototype to production. Perfect for those who see themselves in R&D, innovation labs, or consumer product design teams.

Duration

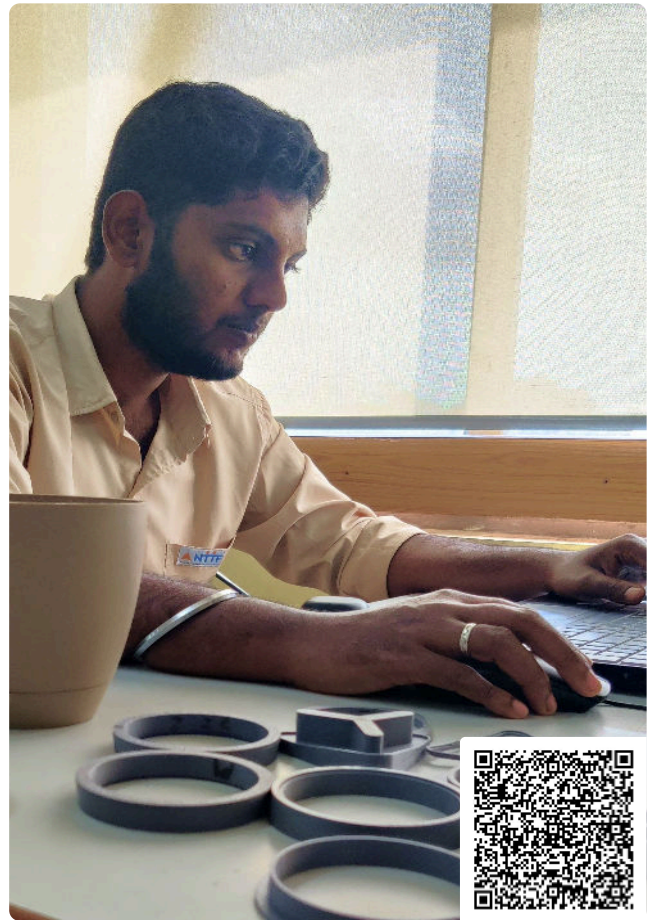
4 Semesters: first 3 semesters of Institutional Studies on campus and final semester of Project at Industry

Focus

End-to-end product design lifecycle, New Product Development, Product Lifecycle Management (PLM), CAE Analysis, Design for Manufacture & Assembly (DFMA), Prototyping & Functional Testing

Outcome

Entry into design roles in Product Design Studios, OEMs, , R&D Depts. and Innovation Teams



Eligibility (No age bar)

■ For all PG Programmes (PGTE + PGPDE + PGDTD)

B. E. / B. Tech. in Mechanical / Production / Industrial & Production Engineering / Industrial Engineering & Management / Automobile / Aeronautical / Mechatronics / Marine / IIE or equivalent.

■ For PGPDE Programme

B.E. Electronics / Electrical / Instrumentation / Architecture can also apply.

■ For PGDTD Programme

B. E. Polymer Engineering can also apply.

Contact Us

 Post Box No. 5857, 23/24, 2nd Phase, Peenya Industrial Area, Bengaluru - 560058

 +91 80-28393167 / 28391223 / 6364864695

 nttf-postgraduate@nttf.co.in