



Makino Technical Training Center Overview



Content

- About Makino Technical Training Center
- Vision & Mission
- Course Curriculum
- Facility
- Admission Procedure
- Training Outcome
- Placements



About Training Center

Makino Technical Training Center is a one of its kind & a Unique corporate social responsibility initiative of Makino, setup in the year of 2006 in Bangalore.

The prime focus is to develop Makino's core technology, CNC competence, skill & knowledge combined with all aspects of personality development to cater the increasing demands of skilled manpower in precision manufacturing industry.



Vision & Mission

Vision

“To contribute to the society and to develop and transform young machine tool / Metal cutting professionals for organizational growth of Makino, Customers & Manufacturing Industry at large.

Mission

- To impart highest degree of skill and knowledge through job oriented training in the relevant field.
- To develop industrial culture and work habits with professional ethics & values as required by our customers.
- To recruit and develop technically trained manpower selected from across the Nation in order to deploy them in various functions and geographies.





Course Curriculum

The course is for 1 year, split up into two parts:

Part A: Fundamental & Basic Training

- English Communication/ Soft Skills
- Engineering Fundamentals
- CAD/ CAM
- CNC Programming & Machining
- Fixture Design
- Industrial Visit

Part B: On Job Training

- Die & Mould
- 5 Axis Machining
- Aerospace
- Part Manufacturing
- Service Management
- Quality Assurance



Facility

- High Performance State-of-the-art Sophisticated Machines:
 - Vertical Machining Center – 3 axis
 - Vertical Machining Center – 5 axis
 - Wire EDM
 - Tool Presetter
- High End Computer Lab & Classrooms for CAD & CAM
- Library With Internet
- Sports and Recreation
- Canteen providing Hygienic Food
- Hostel Accommodation

Facility

CAD/ CAM

3 Axis Milling

5 Axis Milling

WEDM

EDM





Facility

Training on Solid works & CAM Software

EDM/WEDM and Milling



Admission Procedure

Campus Interview

- Academic performance
- General aptitude & Technical skill
- Personal Interview

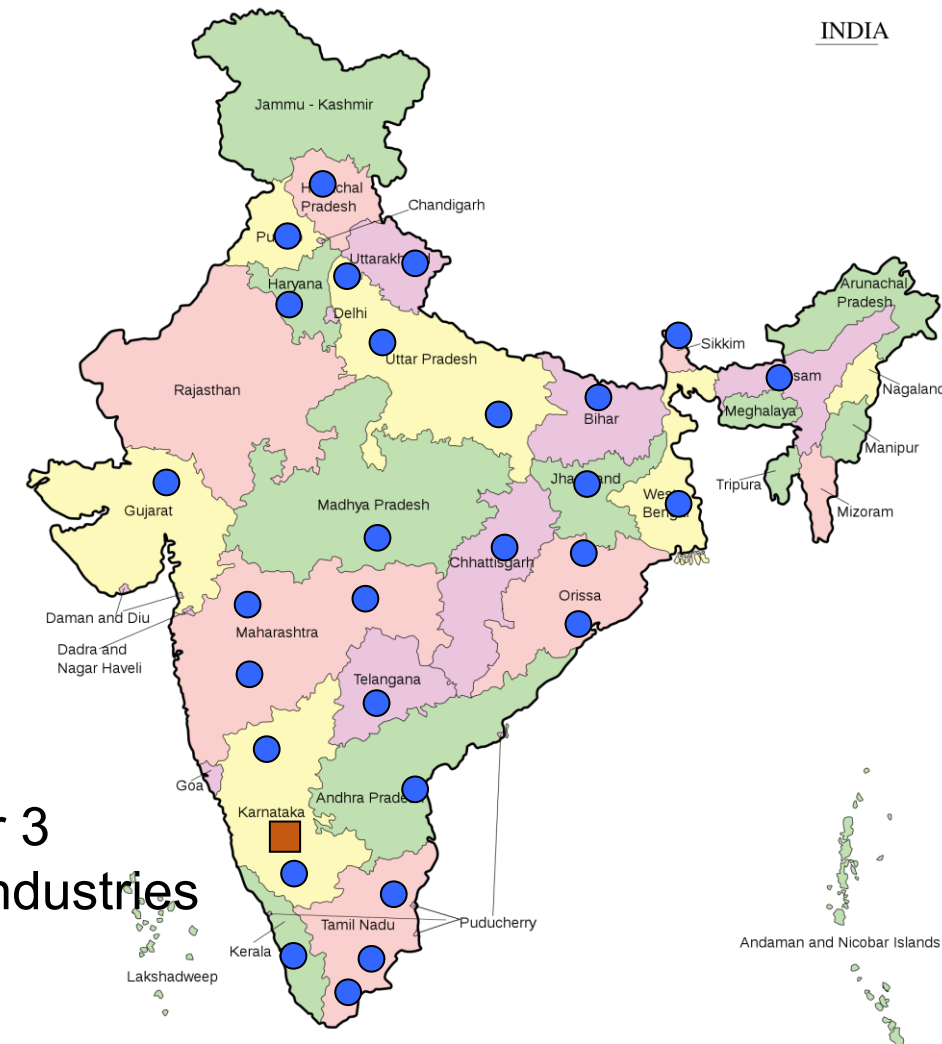
Eligibility

- Diploma in Tool & Die, Mechatronics, Mechanical
- Across the nation from smaller cities

Age

- 18 to 21 Years

Candidates are selected predominantly from of Tier 2 and Tier 3 towns & regions with least development in social structure & industries & absence of opportunities.





Training Outcome

The trained candidates are ready to exercise their learnt knowledge when they start their career by creating and adding value to their employed organizations.

Thus, Makino Technical Training Center contributes to the development of young engineers every year, who experience a transformation not only for themselves, but also their families and their employers.



Industry Placements

The trainees graduated from MTTC have been placed successfully in leading industries, including OEM's, in India & abroad. These trainees are continually contributing in the following segments with their skill & knowledge:

- Application Engineering
- Sales & Marketing
- Design & Development
- R & D
- Presales
- Quality Assurance
- Service Management
- Assembly
- Entrepreneurship & many more....



Thank you