

CNC OPERATIONS FOR NEW-AGE MANUFACTURING

Eligibility: Graduates and current final-year students from ITI (All trades) or 12th pass (Science stream) |
Year of graduation: 2019 - 2026

Modules:

1. Industry Best Practices
2. Introduction to CNC & Coordinate system
3. CNC Fixturing , Work Holding Devices
4. Fundamentals of Metrology, GD & T
5. CNC Turning Tool Management
6. Fancuc CNC Turning Simulator programming
7. CNC Milling Tool Management
8. Fancuc CNC Milling Simulator Programming
9. VMC Milling Applications
10. VMC Part manufacturing techniques,
Job alignment & Work offset
11. HMC Milling Applications
12. HMC Part manufacturing techniques,
Job alignment & Work Offset
13. CAD (computer aided design) Concepts
14. CNC Die Mold Machining Applications
15. CNC Die mold techniques,
Job alignment & Work offset
16. Sinker EDM & Wire EDM Fundamentals
17. Sinker EDM Programming & machining
18. Wire EDM Programming & machining
19. Industry Visit and projects
20. Human Skills



BECOME A

CNC

MACHINING OPERATOR

IN JUST 8 WEEKS

Admission Confirmation Fee: ₹ 3,500

COURSE FEES

₹ 18,000

DURATION

8 WEEKS

TATA IIS

TATA INDIAN INSTITUTE OF SKILLS

www.tataiis.org | www.iismumbai.org

✉ **Email:** admissions@tataiis.org

📞 **Call & Whatsapp:**

Sachin Sawant – 76660 31618

Milind Joshi – 99090 24218

Sayali Kakade – 81809 10612

Radhe Chouhan – 75979 53987

SCAN TO REGISTER



**PLACEMENT
ASSISTANCE
AVAILABLE**

SKILL LOAN

In partnership with: 