

AI PROGRAMMING ASSISTANT COURSE

Empowering Future with AI:
Learn, Innovate, Excel

About Course

The Directorate General of Training (DGT), Ministry of Skill Development and Entrepreneurship (MSDE), in collaboration with Microsoft presents a pioneering AI course tailored for vocational education students, responding to the swift evolution of job roles fueled by AI adoption across various sectors.

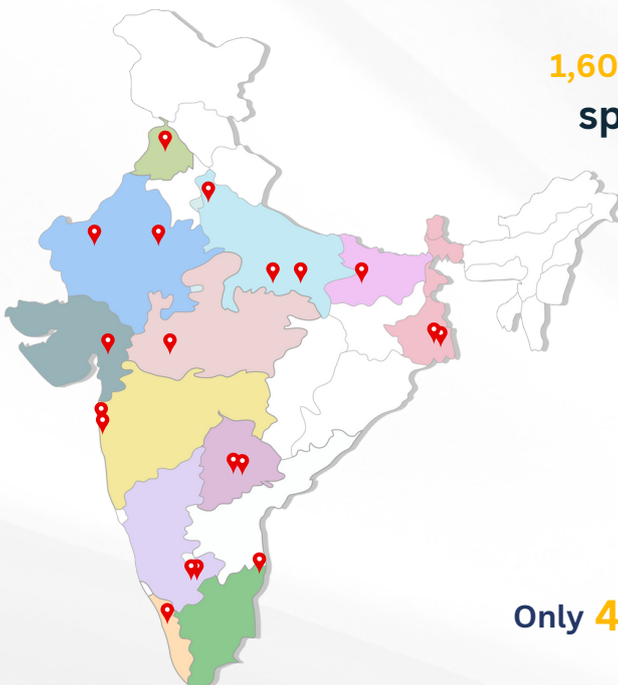
As India projects to escalate to 1 million AI professionals by the year 2026, we recognize the need to redefine traditional skilling approaches in alignment with the demands of industry 4.0 and future-oriented industries.

The course aims to cultivate a workforce capable of pursuing careers in AI and create pathways for students transitioning from vocational education to AI-focused professions.

Training Duration

1,600 hours of classroom learning
spread across **12 months**

Training Locations



- | | |
|--------------------------------|---------------------|
| ■ NSTI W- Noida | ■ NSTI(W) Kolkata |
| ■ NSTI Kanpur | ■ NSTI Howrah |
| ■ NSTI (W) Allahabad | ■ NSTI Bengaluru |
| ■ NSTI W- Hyderabad | ■ NSTI W- Bengaluru |
| ■ NSTI Hyderabad (Ramanthapur) | ■ NSTI, Ludhiana |
| ■ NSTI Mumbai | ■ NSTI(W), Patna |
| ■ NSTI(W), Mumbai | ■ NSTI, Chennai |
| ■ NSTI W- Vadodara | ■ NSTI (W), Indore |
| ■ NSTI W- Jaipur | ■ NSTI Calicut |
| ■ NSTI Jodhpur | |

Only **450+** seats across all locations!



[Enrol now](#) and join the course!

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COURSE BENEFITS

This course will enable the students to:

-  Build strong foundational and industry relevant skillset in AI
-  Mentorship from Microsoft industry experts to enhance your developed prototypes
-  Reinforce learning through project-based internship
-  Earn a certification upon completion of course
-  Access to placement support to make you more employable

COURSE ELIGIBILITY

To apply for this course, you must:

-  Minimum entry level qualification is passed 10th class examination
-  Have a fundamental understanding of the English language
-  Dedicate 12 months to classroom learning
-  Be willing to pursue a career in AI and open to migrate for job opportunities to another location
-  Reservations will be applicable as per government norms.

Admission Timeline

