

Certified Automation Engineer



Certified Automation Engineer

Course Code - C001

Course duration (Week/Hours) 4/192

Suitable for

- Fresh Engineering Graduate or Diploma holder
 - Working Professionals
- ...from Electrical, Electronics, Instrumentation, Mechanical Engg. field.

Course Objectives

To develop an Automation Engineer ...

Who can design or troubleshoot an Automated Control System **single handedly**.

Which may include • Switchgears • Sensors • Electronic Controllers
• AC Drives & Motors • PLCs • SCADA • Pneumatics & Hydraulics

About AMT-TAACT

Teknocrat's Academy of Automation & control Technology , popularly known as TAACT , is a 16 year old institute , which has been setting the trends in automation training in India. Backed by 25 years of experience in automation projects & a team of industry experienced & dedicated faculties, effective knowledge transfer is assured at TAACT. The management of TAACT is with AMT Skill Enhancement Institute LLP

Following reputed organizations have been availing training services of AMT-TAACT , to name a few Mahindra & Mahindra Group, SAIL, General Motors Ltd., Volkswagen Ltd., Jindal Steel & Power Ltd. Tata Motors Ltd., Electrotherm, Times of India, Lloyd Steels Ltd., Thyssenkrupp Steels Ltd., Indian Railways etc.

Unique features of TAACT are summarized as :

- Avg. industrial experience of faculties : 12 years
- Specially designed training systems
- Coverage of all technologies from switchgears , sensors to PLC/ SCADA systems
- Curriculum in line with industry's needs
- Exhaustive course material in line with latest developments in technology
- Unparalleled placement assistance , thanks to a well defined course & industry relations

AMT Skill Enhancement Institute LLP

Corp. Off. : 2nd Floor, Nathganga, Near Prasad Circle,
Gangapur Road, Nashik - 422005

T 0253 - 2312636 **M** +91 9518574881

E info@amtskillcenter.com **www.amtskillcenter.com**

TAACT TRAINING CENTER

B-61,NICE,MIDC, Satpur, Nashik

T 0253 - 2312636

E nashik@amtskillcenter.com

www.taact.in