



INDIAN INSTITUTE OF SKILLS AHMEDABAD

ELEVATE YOUR SKILLS ACCELERATE YOUR CAREER

Tata Group has been a key contributor to nation-building, empowering generations through globally recognized institutions like the Indian Institute of Science (IISc), Tata Institute of Social Sciences (TISS), and Tata Institute of Fundamental Research (TIFR). Further, the group has done pioneering work by establishing India's first cancer hospital, Tata Memorial Hospital in Mumbai, and the Tata Medical Center in Kolkata, advancing cancer care and research in the country. These institutions have set benchmarks in education, research, and healthcare, shaping a dynamic workforce and driving India's growth.



Tata Indian Institute of Skills (Tata IIS) strives to take this legacy forward by establishing the Indian Institute of Skills Ahmedabad and Indian Institute of Skills Mumbai. These institutes are being set up in partnership with the Ministry of Skill Development and Entrepreneurship (MSDE), Government of India, with additional support from the Government of Gujarat for IIS Ahmedabad. With expansive campuses spanning 4 acres in Mumbai and 20 acres in Ahmedabad, the institutes are designed to meet the growing demand for skilled professionals. Equipped with cutting-edge training in advanced manufacturing and aligned with the Make in India initiative, Tata IIS aims to empower India's youth with comprehensive skill development opportunities and a global perspective for their career journeys.

WHAT SETS US APART?

70%
Hands On

Application
based learning

Multiskilling & Multisectoral
approach


Small
batch size

TRAINING PILLARS

- Industry best practices - Safety, Quality, Kaizen
- Industry visits and projects
- Focus on 21st century skills

LAUNCH SECTORS


Advanced
Manufacturing


Electric Vehicles


Hospitality

OUR COURSES



ADVANCED ARC WELDING TECHNIQUES

Refine your welding craft with a blend of cutting-edge techniques, industry insights, and practical experience. This course covers advanced welding techniques, weld commands, robotic welding and programming. Alongside this, we have simulations and industrial visits that provides real world exposure.

Eligibility: Graduates and current final-year students from ITI (welder, fitter and machinist grinder trades) or 12th Standard
Year of graduation: 2021 - 2025

Admission Confirmation Fees: ₹3,500
Course Fees: ₹18,000
Duration: 10 Weeks



CNC OPERATIONS FOR NEW AGE MANUFACTURING

Master CNC machining with a course that covers industrial safety, CNC fundamentals, coordinate systems, fixturing, turning/milling operations, Fancu programming, and advanced machining techniques. Gain hands-on experience with simulators, VMC/HMC applications, and specialized processes like EDM. Train in world-class labs under expert guidance and build industry-ready skills for a successful CNC career.

Eligibility: Graduates and current final-year students from ITI (All trades) or 12th Standard
Year of graduation: 2021 - 2025

Admission Confirmation Fees: ₹3,500
Course Fees: ₹18,000
Duration: 8 Weeks



EV 2/3 WHEELER SERVICE SPECIALIST

Prepare for the future of electric mobility with hands-on experience and insights into 2 & 3-wheeler EV technology. This course covers essential concepts, including electronics basics, mechanical architecture, EV body panels, auxiliary circuits, industrial safety, fault detection, and energy storage. You will gain both theoretical knowledge and practical skills, equipping you to confidently enter the fast-paced electric vehicle industry.

Eligibility: Graduates and current final-year students from ITI (All trades) or 12th Standard
Year of graduation: 2021 - 2025

Admission Confirmation Fees: ₹3,500
Course Fees: ₹22,000
Duration: 12 Weeks



INDUSTRIAL 3D PRINTING : DESIGN & MANUFACTURING

Dive into the future of manufacturing with cutting-edge 3D printing technologies. Master SLA, SLS, and FDM techniques, and explore materials such as resins and polymers. Develop expertise in designing for additive manufacturing (DFAM) with industry-leading software like Fusion 360 and Rhino. The course also covers sector-specific applications and includes industrial visits to ensure you excel in the field.

Eligibility: Graduates and final year students from Diploma in Engineering, B.E./B.Tech (all streams), BSc, BCA & other graduates
Year of graduation: 2021 - 2025

Admission Confirmation Fees: ₹4,000
Course Fees: ₹23,000
Duration: 10 Weeks



INDUSTRIAL AUTOMATION FUNDAMENTALS

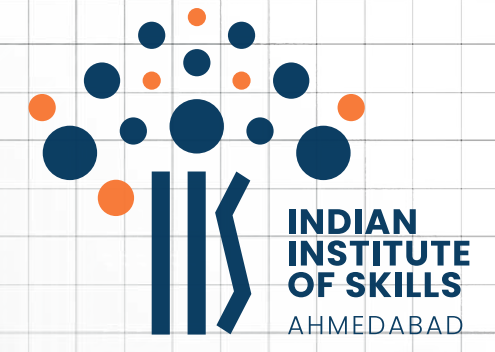
Immerse yourself in the in-demand field of industrial automation, a pivotal course in today's manufacturing sector. Explore essential processes like PLC, metrology and quality assurance, device control, and communication protocols. With hands-on projects, real-world applications, and industrial visits, you'll be fully prepared to excel in the automated manufacturing environment.

Eligibility: Diploma in Engineering (All Streams)
Year of graduation: 2021 - 2025

Admission Confirmation Fees: ₹4,000
Course Fees: ₹22,000
Duration: 12 Weeks



OUR COURSES



42
Companies participated

100+
Job offers made

27%
Trainees received multiple offers

73%
Trainees received at least one offer

PLACEMENT HIGHLIGHTS

- Recruiters:**
 - Tata motors
 - TVS
 - Ather Energy
 - Ola
 - Jyoti CNC
 - Anup Engineering
 - Cubein Technologies
 - Cybernetik
 - DFA Robotics
 - Golden Carat
 - Grey Matter Robotics Pvt. Ltd.
 - Harsha Engineering
 - Inspatech Engineering
 - Keepsake Automation
 - Kevision Technologies
 - Mercury Ev Tech
 - Phenix Construction
 - Riya Autolink
 - Sintrizen
 - SKF
 - Solanki Mechanic Works
 - Sun Mobility
 - TEAL
 - Tirex
 - Ultra Corpotech
 - Vitronics

ROBOTICS & AUTOMATION FOR SMART FACTORIES

Advance your expertise with our Robotics and Automation for Smart Factories program! Master industrial robots, cobots, and AMRs through hands-on learning in robot simulation, programming, TCP calibration, and motion optimization. Explore automation safety, risk assessment, and controller architecture while gaining real-world experience through industrial visits. Elevate your career in smart manufacturing with us today!

Eligibility: Graduates and final year students from B.E./B.Tech (all streams)
Year of graduation: 2021 - 2025

Admission Confirmation Fees: ₹5,000
Course Fees: ₹23,000
Duration: 8 Weeks

EV BATTERY SPECIALIST

Gain expertise in EV batteries, as we equip you with a comprehensive skillset, covering battery assembly, testing, battery management systems (BMS) and battery thermal management systems (BTMS) including troubleshooting and diagnosis. The strong foundations built in electronic and electrical fundamentals, energy storage will certainly help you become a strong player in this rapidly growing field.

Eligibility: Graduates and final year students from B.E./B.Tech (all streams)
Year of graduation: 2021 - 2025

Admission Confirmation Fees: ₹5,000
Course Fees: ₹30,000
Duration: 12 Weeks

PROFESSIONAL COOKING SKILLS

Immerse yourself in the world of gastronomy. In our vibrant kitchen, your passion for cooking will blend with precision as you master advanced techniques and refine your skills under the guidance of seasoned chefs. Gain valuable hands-on experience through paid internships that will boost your culinary career.

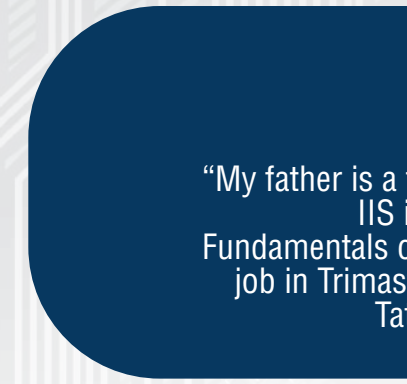
Eligibility: Anyone who can read/write English/Hindi can apply
Age Criteria: 18-35 Years

Admission Confirmation Fees: ₹5,000
Course Fees: ₹24,000
Duration: 12 Weeks

FROM THE TRAINEES



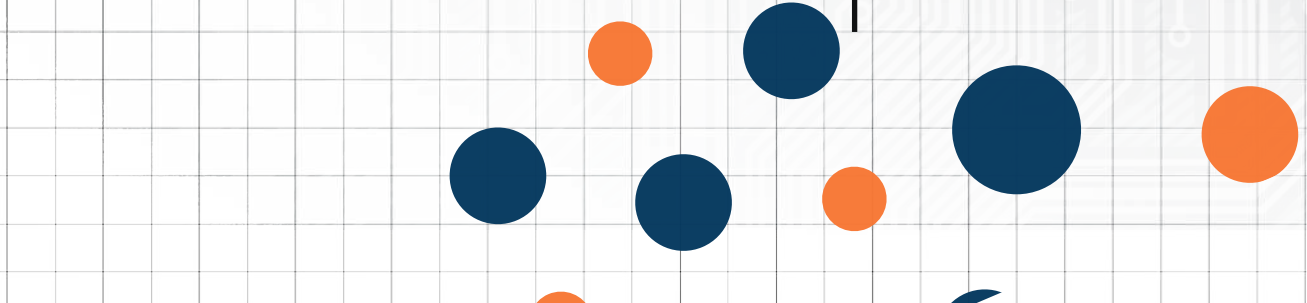
Yash
Additive Manufacturing
"I'm a Mechanical Engineer from Ahmedabad, working at CUBEIN Technologies. My passion for 3D printing began in college. Tata IIS's Additive Manufacturing course gave me hands-on training in design, machine operation, and 21st century skills. Thank you, Tata IIS!"



Saurav D Shinde
Industrial Automation Fundamentals
"My father is a farmer and my mother, a housewife. Tata IIS inspired me to join Industrial Automation Fundamentals course at Tata IIS. Today I have secured a job in Trimaster India Pvt. Ltd. & I am truly grateful to Tata IIS for the opportunity and guidance."



Dhruv Panchal
EV 2 Wheeler / 3 Wheeler Technician
"My father's automobile workshop sparked my interest in the EV industry. Tata IIS's 2 Wheeler / 3 Wheeler Technician course gave me hands-on skills in troubleshooting and sensor tech. Placed at Falcon Motors Private Limited, a Tata dealership in Mehsana, Gujarat. Thanks Tata IIS, for shaping my career!"



FROM THE INDUSTRY



Marcel Fernandes
Head - Skill Development & Capability Building, **Tata Motors**

"Excellent machining facilities and industry-aligned automation & IoT labs! The institute's integrated training and experienced trainers ensure high-quality learning for both young engineers and professionals looking to upskill."



M.N. Shivaprasad
Head, Academy of Functional & Professional Excellence, **TVS Motors**

"Tata IIS is doing an exceptional job in skilling. They've identified the right employment-ready skills and implemented them brilliantly. The pedagogy, industry equipment, and trainers are top-notch. Truly commendable."



S. Narayanan
Head - Retail Training Academy, **Titan**

"First time I happened to see, something really come alive the way we have dreamt, very Impressed with the facilities."

GLIMPSE: LEARNING & INDUSTRY ENGAGEMENT



Nestle India



Toyota Forms India

Industry experts visiting our campus



Ambuja Cement

Industry Visits



Industry Visit
@Synnova Gears & Transmission Pvt. Ltd.



Industry Visit
@Tata Gotion Sanand

Graduation ceremony Batch 1



Shri Jayant Chaudhary, Hon'ble Minister of State, MSDE, joins virtually; **Shri Atul Kumar Tiwari**, Secretary, MSDE, felicitates graduates at IIS Ahmedabad & IIS Mumbai's historic first graduation.

Trainees in Action



TATA IIS
TATA INDIAN INSTITUTE OF SKILLS

OUR INSTITUTE OFFERS:

Digitally Enabled Classrooms

Online Learning Platform

Technical and Computer Labs

Well-equipped Workshops

Health Center

ADVANCED HANDS-ON LEARNING, POWERED BY OUR INDUSTRY PARTNERS

Discover our world-class labs, featuring state-of-the-art equipment from global OEMs. Our expert partners support us in enhancing the curriculum. This collaboration provides immersive, real-world learning that helps bridge the skill gap.

CNC Machine



FANUC **SIEMENS** **MAKINO**

Mechatronics and Automation



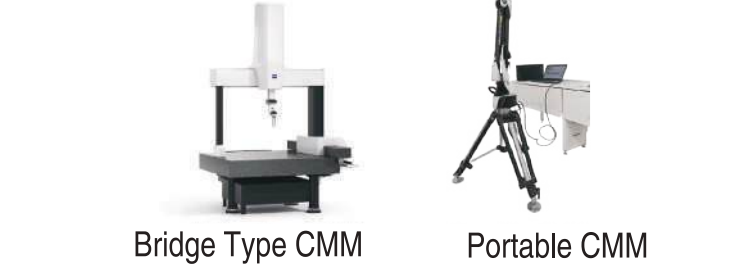
SMC **Schneider Electric**

Additive Manufacturing



Phillips formlabs **Markforged**

Metrology



Mitutoyo **ZEISS** **HEXAGON**

Welding



LINCOLN ELECTRIC **ABB**

Robotics



UNIVERSAL ROBOTS **ABB** **MIR** **FANUC**

Electric Vehicle



LN **TATA AUTOCOMP** **TATA MOTORS** **ATHER** **HIOKI** **TVS**

ADMISSION PROCESS

Advanced Manufacturing and EV Courses

Step 1



Scan here to Register

Admission confirmation fees is part of the course fees.

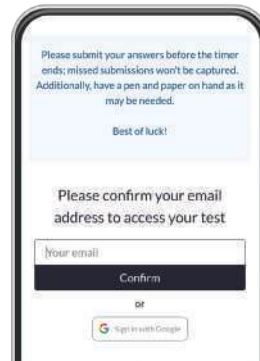
Step 2

Fill in the registration form & if you are eligible you will receive an email from admissions@tataiis.org



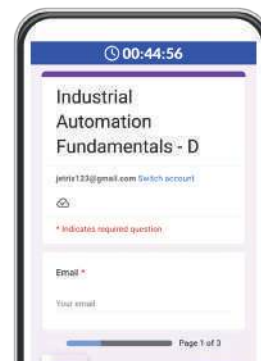
Step 3

Open the link from the mail and authenticate your email id



Step 4

Open the test link and submit your answers within the time limit



ADMISSION TEST

The admission test evaluates aptitude, logical reasoning & communication skills.

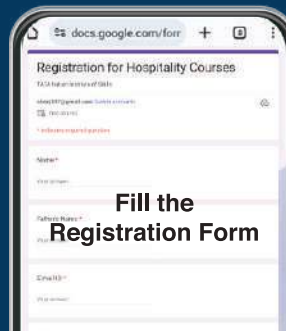
Hospitality Courses

Step 1



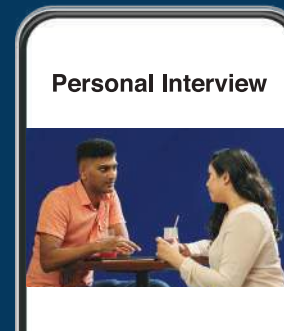
Scan this QR Code

Step 2



Fill the Registration Form

Step 3



Personal Interview

Secure your seat by paying the admission confirmation fee after selection.

SKILL LOAN

We are committed to providing equal opportunities, ensuring that financial constraints do not hinder access to our programs. To support this, we have partnered with SBI to offer skill loans, facilitating deferred fee payments.

In partnership with:

ACCOMMODATION

We have established partnerships with local PGs to provide comfortable accommodation. Candidates can opt for this option if needed, and the expenses can be covered under skill loans.

CONTACT US

Email: admissions@tataiis.org

Website: www.tataiis.org
www.iisahmedabad.org



Call & Whatsapp:

Om Singh - 95870 97821

Sagar Atkurwar - 93732 73109

Radhe Chouhan - 75979 53987

Follow TATA IIS online



Instagram



LinkedIn



Facebook

TATA TRUSTS

TATA IIS
TATA INDIAN INSTITUTE OF SKILLS