

School of
Technical &
Engineering Skills



**International Institute of
Skill Development**



Powered By: | **EduGlobe**
SERVICES FZ LLC



IISD'S Mission

To establish skill-based learning as a respected, structured, and globally recognized education system that transforms practical competencies into academically validated qualifications.

What IISD Does



Designs Programs

Creates standardized skill-based programs aligned with international qualification frameworks



Approves Institutions

Grants academic association to qualified institutions for program delivery



Conducts Assessments

Administers centralized examinations to ensure standardized evaluation



Issues Certificates

Provides internationally recognized certificates with digital verification

Our Academic Philosophy

Skill + Structure + Assessment = Qualification

Skills are not validated by experience alone – they are validated by measurable competence, and competence is validated through trusted evaluation. IISD provides the academic framework that transforms informal skill learning into formal, recognized qualifications.



IISD I.S.C.

IISD International Skill Credential

Level	Title	Duration	Accreditation Fee
ISC 1	International Foundation Skill Certificate	3–6 Weeks	₹5,000
ISC 2	International Basic Skill Certificate	3 Months	₹8,000
ISC 3	International Skill Technician Certificate	3–6 Months	₹10,000
ISC 4	International Skill Diploma	1 Year	₹14,000
ISC 5	International Skill Advanced Diploma	1 Year	₹18,000
ISC 6	International Skill Professional Diploma	1 Year	₹20,000
ISC 7	International Executive Diploma	1–2 Years	₹24,000
ISC 8	International Master Skill Trainer	1 Year	₹30,000

Registration Fee : ₹ 2000 (One Time)

The IISD International Skill Credentials provide a clear and structured pathway for learners to grow from foundational abilities to advanced industry expertise.

The ISC Levels are based on national and international frameworks such as NSQF, NCrF, and global skill competency standards. They integrate outcome-based education, credit levels, and progressive skill complexity as defined by industry benchmarks

Accreditations



Courses

Certificate Courses

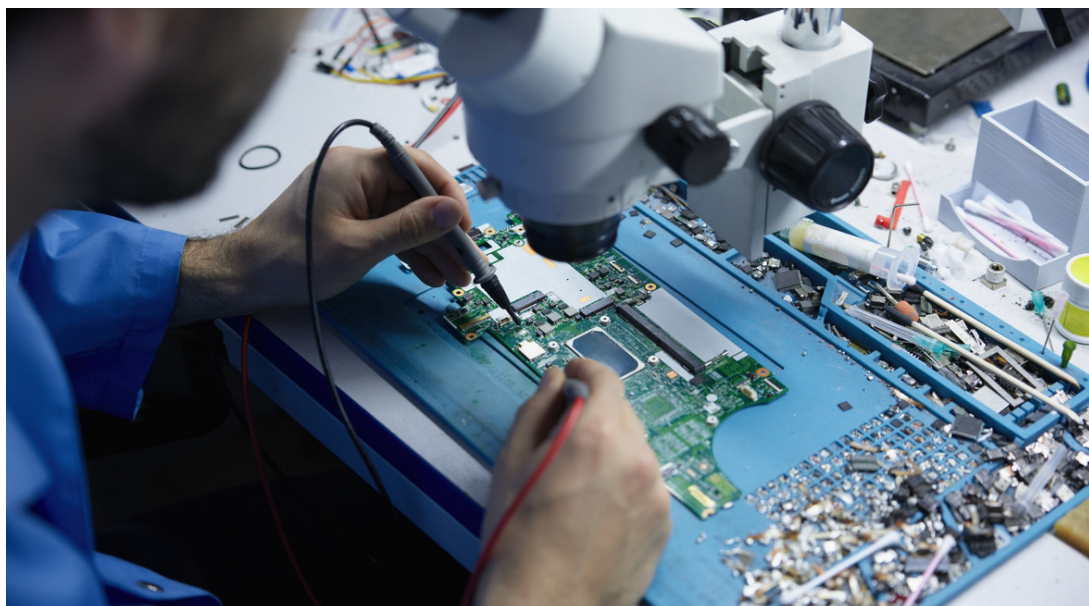
Levels 1-3

Minimum Qualification

Levels 1-2 : Senior Secondary (10th) or Equivalent

Levels 3: Higher Secondary (12th) or Equivalent

S.No.	Certificate Course Title	Levels
1	Basic Electrical Technician & Domestic Wiring	ISC Level 1-3
2	Fundamentals of Automotive Servicing & EV Maintenance	ISC Level 1-3
3	Basics of Refrigeration & Air Conditioning (HVAC)	ISC Level 1-3
4	Introduction to Welding & Fabrication Techniques	ISC Level 1-3
5	CNC Machine Operations & Manufacturing Basics	ISC Level 1-3
6	Solar Power Installation & Maintenance Fundamentals	ISC Level 1-3
7	Plumbing, Sanitary Systems & Pipeline Basics	ISC Level 1-3
8	Industrial Safety, Tools Handling & Machine Operation Essentials	ISC Level 1-3
9	Elevator & Lift Technician Assistant Responsibilities	ISC Level 1-3
10	Basics of Robotics, Sensors & Industrial Automation	ISC Level 1-3



Diploma Courses

Levels 4-6

Minimum Qualification

Level 4: Higher Secondary (12th) or Equivalent

Level 5 : Level 4 or Equivalent

Level 6 : Level 5 or Equivalent

S.No.	Diploma Course Title	Levels
1	Advanced Electrical Installation, Domestic Wiring & Industrial Controls	ISC Level 4-5
2	Automotive Diagnostics, EV Systems & Hybrid Technology	ISC Level 4-5
3	Refrigeration, Air Conditioning (HVAC) Systems & Troubleshooting	ISC Level 4-5
4	Welding, Fabrication & Industrial Metalworks	ISC Level 4-5
5	CNC Programming, Precision Manufacturing & Machine Operations	ISC Level 4-5
6	Solar PV System Installation, Testing & Site Management	ISC Level 4-5
7	Plumbing, Sanitary Engineering & Piping Systems	ISC Level 4-5
8	Industrial Safety, Machine Handling & Operational HSE	ISC Level 4-5
9	Elevator & Lift Technology, Installation & Maintenance	ISC Level 4-5
10	Robotics, Automation Systems & Industrial Mechatronics	ISC Level 4-5
11	Electrical & Power Systems Technology (Advanced)	ISC Level 6
12	Advanced Automotive Engineering, EV Powertrain & Diagnostics	ISC Level 6
13	HVAC System Design, Load Calculation & Technical Optimization	ISC Level 6
14	Advanced Welding, NDT Techniques & Metallurgical Inspection	ISC Level 6
15	Automation Engineering, PLC/SCADA & Smart Manufacturing Systems	ISC Level 6



Executive Diploma Courses

Levels 7-8

Minimum Qualification

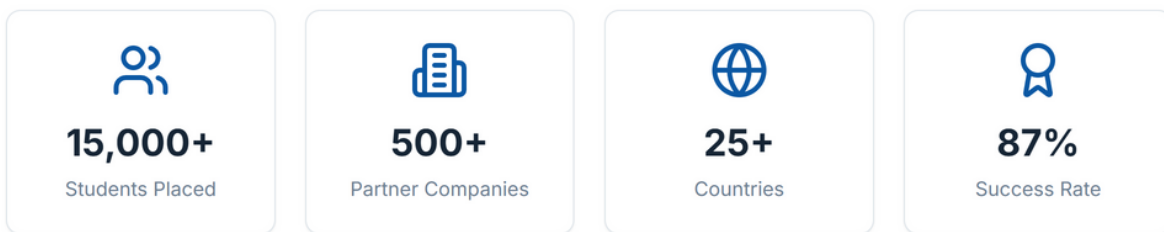
Levels 7-8 : Graduation or Equivalent

S.No.	Executive Diploma Course Title	Level
1	Advanced Electrical Systems Engineering, Power Distribution & Smart Grid Technology	ISC Level 7-8
2	Automotive Engineering Leadership, EV Powertrain Innovation & Diagnostic Systems	ISC Level 7-8
3	HVAC Engineering Design, Energy Efficiency & Building Performance Optimization	ISC Level 7-8
4	Welding Metallurgy, NDT Level II/III & Industrial Inspection Engineering	ISC Level 7-8
5	CNC Automation, Manufacturing Systems Engineering & Industrial Optimization	ISC Level 7-8
6	Renewable Energy Engineering, Solar Plant Design & Sustainable Power Management	ISC Level 7-8
7	Industrial Safety Leadership, Risk Engineering & Accident Prevention Systems	ISC Level 7-8
8	Elevator Technology Engineering, Vertical Transport Systems & Safety Governance	ISC Level 7-8
9	Robotics & Industrial Automation Engineering, PLC/SCADA Mastery & Smart Factory Systems	ISC Level 7-8
10	Engineering Project Management, Quality Governance & Technical Consulting	ISC Level 7-8



IISD Placement Cell

Connecting skilled professionals with global opportunities through industry partnerships, career guidance, and placement support.



Placement Support Services



Career Counselling

One-on-one guidance for career path selection, resume building, and interview preparation



Industry Connect

Direct connections with hiring partners across hospitality, healthcare, IT, and technical sectors



Skill Workshops

Regular workshops on communication, workplace etiquette, and professional development

Major Partner Companies in Technical & Engineering Skills





International Institute of Skill Development

Head Quarters: Al Hamra Industrial Zone , RAKEZ , Ras Al Khaimah ,
United Arab Emirates

Corporate Office : DAFZA , Sheikh Zayed Road, Dubai, United Arab Emirates

Phone : +971 52 418 6676

Indian Helpline No. : +91 888 240 8906

Email : info@iisd.io

Web : www.iisd.io

Powered By:



-United Arab Emirates -India -United Kingdom -Canada

Transforming Lives Through Global Education

