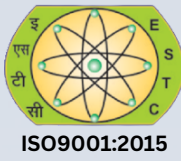




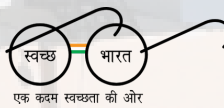
# इलेक्ट्रॉनिकी सेवा एवं प्रशिक्षण केंद्र Electronics Service & Training Centre

Ministry of Micro, Small & Medium Enterprises, Govt. of India  
Kaniya, Ramnagar, Distt-Nainital, Uttarakhand Pin-244715



## 2026-27

# TRAINING CALENDAR



Scan QR  
for online  
admission



Landline No.: 05947-251530, 252168  
Mobile No.: 6399000708, 9999948317  
Website: [www.estcindia.com](http://www.estcindia.com)  
Email ID: [pd\\_estc@estcindia.com](mailto:pd_estc@estcindia.com)

# Three-Year Diploma Engineering (AICTE Approved/UBTER Affiliated)

No Tuition Fee for SC/ST candidates

Sl.No.	Title of the Programme	Starting Date	Duration	Fee (₹)	Eligibility
1.	Diploma in Mechanical Engineering*	1.7.2026	3 Years	32,000 per Year#	10 <sup>th</sup> Pass
2.	Diploma in Electrical Engineering*				
3.	Diploma in Computer Science and Engineering *				

Lateral Entry Admission after 12th (PCM)/ITI (in relevant Trade) is also available as per UBTER norms.

# Fee for 1st year ₹ 4000 extra (Security money ₹ 2000 refundable).

UBTER registration charges - ₹ 500 for SC/ST, ₹ 800 for others & Nil for Jeep Rank holder.

One-time Admission Form ₹ 100.

## Long-Term/ Short Term Courses: NSQF Compliant/NIELIT Courses

### NSQF Compliant Courses No Tuition Fee for SC/ST candidates (Only registration & certificate charges ₹200 or ₹500 as per course duration)

NSQF examination fee ₹500 per semester

Sl. No.	Program Code	Title of the Programme	NSQF Level	Duration	Start Date	Fee (₹)
<b>Course for 8<sup>th</sup> Pass &amp; Above</b>						
1.	AOCM	Asst. Operator - Conventional Machines	2.5	1200 Hrs.	01.08.2026 & 01.07.2027	45,000/-
<b>Course For 10<sup>th</sup> Pass &amp; Above</b>						
2.	AO-CNCM	Asst. Operator – CNC Milling (Tool Room)	3	600 Hrs.	01.08.2026 & 01.07.2027	30,000/-
3.	JTW	Jr. Technician – Welding	3	600 Hrs.		
4.	AO-CNCT	Assistant Operator – CNC Turning (Tool Room)	3	600 Hrs.		
5.	T-CNCM	Technician - CNC Machining	4	600 Hrs.	01.07.2026 & 01.01.2027	
6.	JTEE	Jr. Technician – Electronics Equipment	3	600 Hrs.		
7.	AE-DI	Assistant Electrician (Domestic cum Industrial)	3	600 Hrs.		
8.	JT-PCBF	Jr. Technician (PCB Fabrication)	3	600 Hrs.		
9.	JT-CHN	Jr. Technician - Computer Hardware & Network	3	390 Hrs.	01.08.2026 & 01.12.2026	25,000/-
<b>Course for 12<sup>th</sup> (Science) or Equivalent &amp; Above</b>						
10.	S-PVI	Solar PV Installer (Suryamitra)	4	420 Hrs.	06.07.2026 & 04.01.2027	25,000/-
<b>Course for 12<sup>th</sup> or Equivalent &amp; Above</b>						
11.	T-HHP	Technician Hand Held Products	4	510 Hrs.	06.07.2026 & 04.01.2027	28,000/-
<b>Course for 12<sup>th</sup> or Equivalent/Completed 2<sup>nd</sup> Year of 3-Year Diploma &amp; Above</b>						
12.	T-RACHA	Technician - Room Air Conditioner & Home Appliances	4	600 Hrs.	06.07.2026 & 04.01.2027	30,000/-
13.	T-CHNM	Technician - Computer Hardware & Network Management	4.5	600 Hrs.	01.09.2026 & 01.02.2027	
14.	JWD	Jr. Web Designer	4	390 Hrs.	01.08.2026 & 01.11.2026	25,000/-
<b>Course for 3 Year Diploma after 10<sup>th</sup> in relevant field/Degree/Diploma/Diploma (Pursuing) in relevant field</b>						
15.	JED	Jr. Embedded Developer	4.5	600 Hrs.	01.07.2026 & 01.01.2027	35,000/-
16.	STMMA	Sr. Technician - Machine Maintenance and Automation	4.5	600 Hrs.	03.08.2026	
17.	PDA	Process Designer – Automation	5.5	600 Hrs.	06.07.2026	
18.	STM	Sr. Technician - Mechatronics	4.5	600 Hrs.	06.07.2026	
19.	SAP	Fundamental of SAP Business Module	5.5	90 Hrs.	Every Month (1 <sup>st</sup> Monday)	8,000/-

### NIELIT Courses

No Tuition Fee for SC/ST candidates  
(Only registration & certificate charges ₹500)

Sl. No.	Program Code	Title of the Programme	Duration	Start Date	Fee (₹)	Eligibility
1.	A LEVEL-G	NIELIT 'A' Level Computer Course	1.5 Year	01.07.2026 & 01.01.2027	45,000/-	Graduate/3 Years Diploma in Engg.
2.	A LEVEL-O	NIELIT 'A' Level Computer Course	1 Year	01.07.2026 & 01.01.2027	30,000/-	'O' Level Pass
3.	O LEVEL	NIELIT 'O' Level Computer Course	1 Year	01.07.2026 & 01.01.2027	30,000/-	Intermediate/ITI (after 10th Pass)

For Admission Contact: 9999948317, 6399000708

# Short Term Courses: Internship/Vocational Training & Workshops

ITI/Diploma/Degree/Engineering/Working Professionals, Fee (₹) : 8,000/- + 18% GST

Duration: 04 Weeks/3-4 Hrs. per Day

Course Start: Every Month (1<sup>st</sup> Monday)

Sl.No.	Title of the Programme	Sl.No.	Title of the Programme
1.	Microcontroller Programming *	23.	CNC Programming Milling with Simulator (SINUMERIK Controller)
2.	Embedded System *	24.	Automaton in Pneumatic & Hydraulics
3.	PLC Programming *	25.	Arduino Programming
4.	SCADA*	26.	Drone Technology
5.	Java Programming *	27.	Drone Maintenance & Repair
6.	Computer Hardware & Networking *	28.	ARM Programming
7.	CRE-O Parametric *	29.	Microprocessor Programming (8085)
8.	AutoCAD (Mechanical) *	30.	Mechatronics
9.	3D Printing*	31.	MiPower - Power System Analysis & Design Software
10.	REVIT Architecture *	32.	Small Transformer Manufacturing & Voltage Stabilizer, Assembly
11.	CNC Programming Milling *	33.	PCB Design & Manufacturing
12.	CNC Programming Lathe (Turning) *	34.	PCB Design on OrCAD (P-spice)
13.	CNC Machining Milling *	35.	PCB Design on Altium
14.	CNC Machining Lathe *	36.	Advance Level Workshop Practice
15.	SolidWorks *	37.	Machine Learning & AI
16.	Electrical CAD *	38.	Python Programming
17.	MATLAB *	39.	Raspberry Pi Programming
18.	PV- Sol, T- Sol Software & Solar Module Testing	40.	Internet of Things
19.	Fusion Tech: Building Smarter Apps & Devices with AI, IoT, and Android	41.	Website Design
20.	CNC Programming Turning with Simulator (Fanuc Controller)	42.	Industrial Robotics
21.	CNC Programming Milling with Simulator (Fanuc Controller)	43.	Solar Energy Technology and Application with Software PV-Sol
22.	CNC Programming Turning with Simulator (SINUMERIK Controller)	44.	Operation & use of CNC Lathe & Milling Machine

\*No Tuition Fee for SC/ST Candidates, only registration & certificate charge of ₹ 200/-.

- Workshops available on above topics at our premises and on site (01-Day/02-Day/01-Week duration).
- Customized (tailor made) training programmes available on above topics at our premises and on site for industry personnel/working professionals. The duration and fee will be decided based on batch size and other relevant parameters.
- 50% Fee concession for early bird admission for GEN/OBC candidates (Applicable to NSQF/NIELIT/04 Weeks Internship/Vocational Training programmes only)

## Short Term Course: Skill Upgradation /Self Employment Programmes

Courses Start: Every Month (1<sup>st</sup> Monday)

18% GST applicable

Sl. No.	Title of the Programme	Duration	Fee (₹)	Eligibility
1.	Refrigerator & Air Conditioner Repair and Maintenance	02 Months	8,000/-	Open to all for skill upgradation/self-employment
2.	House Wiring and Motor Winding			
3.	Mobile Phone Repair			
4.	Computer Hardware - Repair, Maintenance & Networking			
5.	Solar Energy Technology and Application with PV-Sol Software	02 Weeks	4,000/-	
6.	Motor Winding	01 Week	1,500/-	
7.	Solar Energy Technology and Applications		3,000/-	
8.	PV-Sol, T-Sol, Software & Solar Module Testing		3,500/-	

### Engineering Project/Repair Maintenance Assistance

(Electrical, Electronics, Mechanical, Solar Technology and IT Field)

The fee for project/ repair maintenance assistance shall be determined based on the specific requirements, scope, and complexity, and will be charged in accordance with prevailing industry rates.

**For Admission Contact: 9999948317, 6399000708**

# Customized (Tailor-made) Short Term Training programs aligned with Industry

Sl. No.	Sector	Title of the Programme
1.	Electronics & Embedded System	Arduino Programming/Microcontroller Programming/Raspberry Pi Programming/Internet of Things/ Drone Technology & Applications/Embedded System/PCB Design
2.	Industrial Automation	HMI (Siemens)/ DCS (Siemens)/Drive/PLC/SCADA/6-Axis Robot/Mechatronics/Automation in Pneumatics/Automation in Hydraulics
3.	Electrical & Solar Technology	Control Transformer Design/Solar Technology/MATLAB/Electrical CAD/Mi-Power
4.	Mechanical	AutoCAD/SolidWorks/CRE-O Parametric/REVIT Architecture/3D Printing/CNC Lathe-Milling (Programming and Machining)/Laser Cutting & Engraving/CNC Programming with Simulator (Fanuc Controller)/Tig-Mig Welding/Arc Welding
5.	Computer	Computer Hardware & Networking/JAVA/Python/Android App Development/AI/ML/Website Development/AR/VR
6.	Govt. Sponsor Program	ESDP/EAP/MDP/FDP on Emerging Technologies & Topics

## Hostel Facilities

For Boys & Girls (Separately) - Hostel Facility is available on payment basis as follows: -			
1.	Lodging:	₹6,000/- per year for long term course + ₹2,000/- Security Amount (Refundable)	Cot & mattress only will be provided
		₹500/- per month for medium term course + ₹500/- Security Amount (Refundable)	
		₹100/- per day for short term (up to two weeks) courses.	Cot, mattress & bedding will be provided
2.	Food	ESTC Canteen facility is available subject to payment in advance. Three months advance payable for long term courses.	

## Admission Procedure and General Rules & Regulations

- Admissions will be granted on a first-come, first-serve basis, subject to fulfillment of the prescribed eligibility criteria, submission valid documents and payment of the applicable fee.
- For courses up to 6 months, 50% of the fee is payable at admission and the remaining 50% within 2 months from the commencement of the course.
- For courses up to 1 year, 50% of the fee is payable at admission and the remaining 50% within 5 months from the commencement of the course.
- 70% fee concession is available for Differently abled candidates, subject to submission of valid supporting documents.
- For sponsored candidates/programmes, the course fee shall be twice the standard fee prescribed for regular programmes.
- Registration and course fees are non-refundable and non-transferable if a candidate cancels their admission for any reason.
- A minimum of 80% attendance is mandatory for obtaining certificate.
- Security Deposit will be refunded only after successful completion of the course and all dues are cleared.
- For any online payments please follow the link - [http://estcindia.com/Online\\_payment.php](http://estcindia.com/Online_payment.php) and share the payment details to [pd\\_estc@estcindia.com](mailto:pd_estc@estcindia.com).

### Admission Requirement:

1. Minimum qualification certificate/marksheet, 2. Registration Fee, 3. Aadhar Card, 4. 04 Passport size Photographs, 5. Caste Certificate (if applicable), 6. Differently abled certificate (if applicable), 7. Transfer Certificate & Character Certificate (for Diploma programmes only)

## Our Placement Partners



[www.fb.com/estcindia](http://www.fb.com/estcindia)



[/estc\\_ramnagar](https://twitter.com/estc_ramnagar)



[pd\\_estc@estcindia.com](mailto:pd_estc@estcindia.com)



[www.estcindia.com](http://www.estcindia.com)

### Extention Centre- Haldwani

Kham Bangla Campus, Kaladhungi  
Road, Haldwani, Nainital, 263139  
Mob.: 7351462535

### Book Post

### Sub-Centre- New Delhi

MSME Branch DFO, First Floor, Opp. L-  
Block, CP, New Delhi - 110001  
Mob.: 8194060459