



एन एस आई सी  
N S I C

**NATIONAL SMALL INDUSTRIES CORPORATION LTD.**

**A GOVERNMENT OF INDIA ENTERPRISE  
TECHNICAL SERVICES CENTRE**

B-24, GUNDIR INDUSTRIAL ESTATE, EKKADUTHANGAL, CHENNAI - 600 032.

PH. : 044 - 2225 2335 / 6 / 7 | E- MAIL : chentrg@nsic.co.in

# TRAINING CALENDAR 2026 - 2027

## SKILL DEVELOPMENT PROGRAMME



**SCAN HERE  
FOR LOCATION**

S.No.	Course Name	Duration	Fees	Eligibility	Commencement
<b>I MECHANICAL COURSES</b>					
1	CAD using Solidworks	4 weeks	4500	Deg. / Dip. In Mech Engg. / ITI and allied Engg	First week of Every month
2	CAD/CAM using Solid Edge	4 weeks	5000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
3	CAD/CAM using CATIA	4 weeks	6000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
4	CAD/CAM using NX	4 weeks	6000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
5	CAD/CAM using Mastercam	4 weeks	5000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
6	CNC Programming & Operation (CNC Lathe / VMC)	8 weeks	8000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
7	CNC Programming & Operation (CNC Lathe/ VMC & any one CAM software)	8 weeks	15000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
8	Short term Course in EDM Drill or ZNC EDM or CNC Wirecut	2 weeks	4500 each	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
9	Tool Room Operations (Surface Grinding/Milling/ Lathe/ Any One)	3 months	9000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
10	CNC Operator (CNC Lathe (or) CNC Milling )	3 months	12000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
11	Master certificate course in Tool Design & Manufacturing	6 months	30000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
12	Master certificate course in CAD/CAM	6 months	30000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
13	Programming & operation on 5 Axis CNC Machine	2 months	25000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -
14	Short term Course in Reverse Engineering (3D Scanner, One CAD Software)	4 Weeks	8000	Deg. / Dip. In Mech Engg. / ITI and allied Engg	- do -

S.No.	Course Name	Duration	Fees	Eligibility	Comment
<b>II ELECTRONIC COURSES</b>					
15	Advanced Embedded Design (ESP32/AI/IOT)	2 months	13200	Degree/Dip. in ECE /EEE /EIE /CSE /IT /M.Sc	First week of Every month
16	AI and Machine Learning Engineer	2 months	10000	Any Degree	- do -
17	Embedded Design with Artificial Intelligence and IoT	6 weeks	7000	Degree / Dip . in ECE /EEE /EIE /CSE /IT /M.Sc	- do -
18	PCB Designing	2 weeks	4500	Degree / Dip . in ECE /EEE /EIE /CSE /IT /M.Sc	- do -
19	Robotics using Arduino	6 weeks	7000	Degree / Dip . in ECE /EEE /EIE /CSE /IT /M.Sc	- do -
20	VLSI Design and Industrial Applications	6 weeks	7000	Degree / Dip . in ECE /EEE /EIE /CSE /IT /M.Sc	- do -
21	IOT Data Visualization using Raspberry Pi	1 Month	4500	Degree / Dip . in ECE /EEE /EIE /CSE /IT /M.Sc	- do -
22	Laptop Service & Maint	1 Month	6600	X std and above	- do -
<b>III ELECTRICAL COURSES</b>					
23	PLC with Industrial Application	2 months	4000	Degree /Dip in ECE / EEE /EIE	First week of Every month
24	Certified PLC Programmer (Any 2 PLCs with HMI)	1 month	8000	Degree / Dip in ECE / EEE / EIE	- do -
25	E - Vehicle Technology	1 month	4500	Degree / Dip in ECE / EEE / EIE / Mech	- do -
26	Rapid prototyping of Electronic applications	1 month	4000	Degree / Dip in ECE / EEE / EIE	- do -
27	Solar Photo Voltaic Design & Installation	3 Weeks	9350	ITI / Dip / Degree / Working Professional	- do -
28	Technical understanding of motor and pumps Indian standards	2 Weeks	2200	B.E / Dip / EEE / ECE /Mech / EI / IC	- do -
29	Technical understanding of solar maintenance Indian industrial environment	2 Weeks	2200	B.E / Dip / EEE / ECE /Mech / EI / IC	- do -
30	Technical understanding of calibration metrology in industries	2 Weeks	2200	B.E / Dip / EEE / ECE /Mech / EI / IC	- do -
31	Technical understanding of Energy Audit & Electricity Tariff	2 Weeks	2200	B.E / Dip / EEE / ECE /Mech / EI / IC	- do -
<b>IV COMPUTER/IT COURSES</b>					
32	Mobile Application Development (Android)	1 Month	4500	Any Degree	First week of Every month
33	Machine Learning using Python	6 Weeks	6600	Any Degree	- do -
34	IoT Data Analyst	2 Months	10000	Any Degree	- do -
35	Full Stack Development	1 Month	8000	Any Degree	- do -

S.No.	Course Name	Duration	Fees	Eligibility	Commencement
36	Python with Data Science and IoT	6 Weeks	6600	XII std and above	First week of Every month
37	Computer Vision Techniques	1 Month	4500	Degree in ECE / CSE / It / AIML	- do -
38	Advanced Networking using CISCO Routers	1 Month	5500	Any Degree	- do -
39	Cloud Computing	2 Weeks	3000	Any Degree	- do -
40	Digital Marketing	2 Weeks	4000	XII std and above	- do -
41	Core Java/SQL	1 Month Each	5500 each	Any Degree	- do -
42	UI and UX Design	1 Month	4500	Any Degree	- do -
43	Ethical Hacking & Cyber Security	1 Month	6000	Any Degree	- do -
44	Web Development (Html, CSS, JS)	1 Month	6500	Any Degree	- do -
45	Big Data	1 Month	8000	Any Degree / Dip	- do -
46	Computer Hardware Maint. & Networking	3 Weeks	3500	X std and above	- do -
47	Power Bi	2 Weeks	4000	X std and above	- do -
48	Microsoft Office & Internet	3 Weeks	2750	X std and above	- do -
49	Systems, application & Products (SAP) in data Processing	6 Weeks	9000	X std and above	- do -
50	Development and IT operations - DEVOPS	6 Weeks	8000	Any Degree	- do -
51	3D Animations & Multimedia	1 Month	4500	Any Degree	- do -
52	Tally with GST 1 Month	1 Month	3500	Xii std and above	- do -
53	Entrepreneurship Development Programme	2 Weeks	3500	Xii std and above	- do -
54	LABVIEW software Programming & Simulation	1 Month	4500	Degree / Dip. in ECE / EEE / EIE / CSE / It / M.Sc	- do -

## VII OTHER TRAINING PROGRAMMES

55	Inplant / Internship Training	Rs. 1100 Per Week	1st / 2nd / 3rd & Final Year Students	Every Monday
56	Online Internship Training	Rs.550 Per Weel	1st / 2nd / 3rd & Final Year Students	Every Monday
57	Final year Engineering Project / Mini project / Seminars / Workshop / Value Added Courses for college students			

**Course fee & duration will be customized upon request**  
**GST extra as applicable**

**Published in 2026**