# Syllabi of Courses for

# Skill Development in ESDM sector

Under the "Scheme for Financial assistance to select States/UTs for Skill Development in ESDM sector" (Scheme-1) and "Skill Development in ESDM for Digital India" (Scheme-2)

# of

# **Department of Electronics and Information Technology**

Ministry of Communications & Information Technology, Government of India

1 S	UMM	ARY OF ESDM COURSE LIST FROM ESSCI/ NIELIT / TSSC	5
2	ELI	ECTRONICS SECTOR SKILLS COUNCIL OF INDIA (ESSCI)	9
2.1	Con	sumer Electronics	9
	2.1.1	Field Technician – Air conditioner	9
	2.1.2	Field Engineer – RACW (Refrigerator, AC & Washing Machine)	13
	2.1.3	Assembly Operator-RAC	19
2.2	Com	imunications Electronics	24
	2.2.1	DTH Set-top-box Installer and Service Technician	
	2.2.2	DAS Set-top-box Installer and Service Technician	
2.3	IT H	ardware	32
	2.3.1	Field Technician – Computing and Peripherals	
	2.3.2	Field Technician – Networking and Storage	
	2.3.3	CCT) (Installation Technician – Computing and Peripherals	
	2.3.4	Access Controls Installation Technician	
24	2.3.3 Solo		
2.4	2 4 1	Solar Panel Installation Technician	<b>53</b> 53
	2.4.1	Emergency Light & Solar Lantern	57
	2.4.2	Tech Support	
25	2.4.5 PCB	Assembly	
2.5	2.5.1	Pick and Place Assembly Operator	
	2.5.2	Through Hole Assembly Operator	
	2.5.3	Circuit Imaging Operator	76
2.6	Indu	Istrial Electronics	82
	2.6.1	Wireman – Control Panel	82
2.7	LED	& Photovoltaic	87
	2.7.1	Certificate Course in LED Light Mechanical Assembly	87
	2.7.2	LED Mechanical Assembly Operator	91
2.8	Elec	tronic Security	96
	2.8.1	Installation technician of Electronic Security Systems	96
3.	NA	TIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY	
3.1	Con	sumer Electronics	109
	3.1.1	Diploma in Installation & Repair of Consumer Electronics Products	109
	3.1.2	Installation, Repair and Maintenance of Home Appliances	115
3.2	Elec	tronic Product Design	124
	3.2.1	Certificate Course in Electronic Product Testing	124
	3.2.2	Computer Aided Product Design	132
3.3	Indu	strial Automation	141
	3.3.1	Diploma in Repair & Maintenance of Industrial Instrumentation & Automation System	
	3.3.2	Automation Technology – Basic Level –L4	185
	3.3.3	Automation Technology – Intermediate Level	193
	3.3.4	Automation Technology – Advanced level	204
	3.3.5	Certificate in robotic programming and maintenance	218
3.4	Indu	Istrial Electronics	225
	3.4.1	Repair & Maintenance of Power Supply, Inverter & UPS	225

3.5	Medical Electronics	234
	3.5.1 Repair & Maintenance of Dental equipment	
	3.5.2 Repair & Maintenance of ECG and ICCU Equipmen	t
	3.5.3 Repair & Maintenance of Imaging Equipment (X-R	ay & Ultrasound machine)240
	3.5.4 Post Diploma in Repair & Maintenance of Hospita	Equipment
3.6	Office Automation, IT &Networking (IT)	247
	3.6.1 Installation & Maintenance of Photocopiers and P	rinters
	3.6.2 Telecom Technician - PC Hardware and Networkin	g
	3.6.3 CHM-O Level	
	3.6.4 CHM-A Level	
3.7	7 Telecom Segment	279
	3.7.1 Installation/Repair & Maintenance of EPABX Syste	m
3.8	Computer Hardware	
	3.8.1 Assembly and Maintenance of Personal Computer.	
3.9	Embedded systems & VLSIcomputer	
	3.9.1 Post Diploma in VLSI Design, Tools and Technolog	/
	3.9.2 Embedded system Design using 8-bit Microcontro	oners
3.10	2 10 1 Solar LED Lighting Products (Decign and Manufact	
	5.10.1 Solar-LED Lighting Products (Design and Manufact	uning)
Λ	TELECOM SECTOR SKILL COUNCIL ( TSSC	210
4.	Telecom Sector Skill COUNCIL (1550)	J
4.1	4 1 1 Tower Technician	310 310
	4.1.2 Tolocommunications Installation and Poppir Work	or 214
	4.1.2 Telecommunications Installation and Repair Work	ad Integrator 210
4.2	4.1.3 Telecommunications rower Equipment installer a	
4.2	A 2.1 Handset renair Engineer (Level II)	
13	4.2.1 Handset repair Engineer (Levern)	223
<del>4</del> .5	4.3.1 Optical Fiber Splicer	327
	4.3.2 Optical Fiber Technician	331
	4.3.3 Installation Engineer – SDH & DWDM	334
	4.3.4 Installation Engineer – Networking Laver? & Laver	337
44	Service Providers	341
	4.4.1 Broadband Technician	
4.5	Telecom Electronics	
	4.5.1 Telecom Test Technician	
	4.5.2 Board Bring Up Engineer	
	4.5.3 Telecom Embedded Hardware Developer	
4.6	5 Telecom Industry Engineer	
	4.6.1 Telecom Industry Network Security Technician	
4.7	7 Telecom Manufacturing	
	4.7.1 Electrical Testing of Telecom Assemblies	
	4.7.2 IPC Acceptability Criteria of Telecom PCB Assembl	ies
	4.7.3 SMT Process for Telecom Boards	
	4.7.4 Soldering of Telecom Board Assemblies	
	4.7.5 Telecom Quality Technician	
4.8	8 Network Management	
	4.8.1 Grass Root Telecom Provider	
4.9	Network Operation & Maintenance	409
	4.9.1 Telecom Industry Network Specialist	

4.10	Medical Electronics	413
	4.10.1 Tele-health technician	. 413

# **<u>1 Summary of ESDM Course List from ESSCI/ NIELIT / TSSC</u></u>**

Course Code: AB/C/DE/FGH I where

AB: EL/NL/TL (ESSCI/NIELIT/TSSC), C: S or M (S-Service, M-Manufacturing), DE: Level (e.g. L1/L2/L3...), FGHI: Course Number (C001, course no.1...)

S. No	Course Code	Agency	Course	Industry Vertical	Level	Duration (in hour)	Eligibility	Sector
1	EL/S/L2/C001	ESSCI	DTH Set-top-box Installer and Service Technician	Communications Electronics	L2	200	8 <sup>th</sup> Pass	Service
2	EL/S/L2/C002	ESSCI	DAS Set-top-box Installer and Service Technician	Communications Electronics	L2	200	8 <sup>th</sup> Pass	Service
3	EL/S/L3/C003	ESSCI	Field Technician- Air conditioner	Consumer Electronics	L3	350	10 <sup>th</sup> Pass	Service
4	EL/S/L3/C004	ESSCI	Installation Technician - Computing and Peripherals	IT Hardware	L3	350	10 <sup>th</sup> Pass	Service
5	EL/S/L4/C005	ESSCI	Field Engineer - RACW (Refrigerator, AC & Washing Machine)	Consumer Electronics	L4	350	8 <sup>th</sup> Pass	Service
6	EL/S/L4/C006	ESSCI	Field Technician – Computing and Peripherals	IT Hardware	L4	350	12 <sup>th</sup> Pass	Service
7	EL/S/L4/C007	ESSCI	Solar Panel Installation Technician	Solar Electronics	L4	350	12 <sup>th</sup> Pass	Service
8	EL/S/L4/C008	ESSCI	Pick and Place Assembly Operator	PCB Assembly	L4	350	12 <sup>th</sup> Pass	Service
9	EL/S/L5/C009	ESSCI	Field Technician – Networking and Storage	IT Hardware	L5	400	Diploma	Service
10	EL/S/L1/C010	ESSCI	Testing of Emergency Light & Solar Lantern	Photovoltaic Segment (Solar Panel)	L1	200	8th Pass having Knowledge of Basic Science	Service
11	EL/S/L2/C011	ESSCI	Wireman-Control Panel	Industrial Electronics	L2	200	8th Pass	Service
12	EL/M/L3/C012	ESSCI	Through Hole Assembly Operator	PCB Assembly	L3	350	10th + ITI or 12th pass	Manufacturing
13	EL/M/L3/C013	ESSCI	Circuit Imaging Operator	PCB Assembly	L3	350	10th pass	Manufacturing
14	EL/ S/L3/C014	ESSCI	CCTV Installation technician	IT Hardware	L3	350	10th pass	Service
15	EL/S/L3/C015	ESSCI	Access Controls Installation Technician	IT hardware	L3	350	10th pass	Service
16	EL/M/L4/C016	ESSCI	LED Mechanical Assembly Operator	LED Lighting	L4	350	10th + ITI, 12th Pass, Other non- Science graduates	Manufacturing
17	EL/M/L4/C017	ESSCI	Assembly Operator-RAC	Consumer Electronics	L4	350	10th + ITI or 12th pass	Manufacturing
18	EL/M/L4/C018	ESSCI	Certificate Course in LED Light Mechanical Assembly	LED & Photovoltaic	L4	250	12th Pass	Manufacturing
19	EL/S/L4/C019	ESSCI	Security System Installer	Electronic Security	L4	350	ITI/ Diploma	Service
20	EL/S/L4/C020	ESSCI	Tech Support	Solar Electronics	L4	350	ITI/ Diploma /Graduates	Service
21	NL/S/L1/C001	NIELIT	Installation & Maintenance of Photocopiers and Printers	Office Automation	L1	200	8th Pass/ITI	Service
22	NL/S/L3/C002	NIELIT	Certificate Course in Electronic Product Testing	Electronic Product Design	L3	360	10th / 12th Pass with Science background	Service
23	NL/S/L3/C003	NIELIT	Repair & Maintenance of Power Supply, Inverter & UPS	Industrial Electronics	L3	350	10th Pass/ITI	Service

24	NL/S/L3/C004	NIELIT	Repair & Maintenance of Dental equipment	Medical Electronics	L3	350	10th Pass	Service
25	NL/S/L3/C005	NIELIT	Repair & Maintenance of Imaging Equipment (X-Ray & Ultrasound machine)	Medical Electronics	L3	350	10th Pass	Service
26	NL/S/L3/C006	NIELIT	Repair & Maintenance of ECG and ICCU Equipment	Medical Electronics	L3	350	10th Pass	Service
27	NL/S/L4/C007	NIELIT	Diploma in Installation & Repair of Consumer Electronics Products	Consumer Electronics	L4	350	ITI or 12 <sup>th</sup> Pass	Service
28	NL/S/L5/C008	NIELIT	Post Diploma in Repair & Maintenance of Hospital Equipment	Medical Electronics	L5	400	Diploma Holder / B.Sc	Service
29	NL/S/L5/C009	NIELIT	Diploma in Repair & Maintenance of Industrial Instrumentation &Automation System	Industrial Automation	L5	400	ITI / Diploma / BSc	Service
30	NL/S/L2/C010	NIELIT	Assembly & Maintenance of PCs	Computer Hardware	L2	240	Polytechnic Diploma/Graduatio n/ ITI/12th/10th	Service
31	NL/S/L2/C011	NIELIT	Installation Repair & Maintenance. of EPABX System	Telecom Segment	L2	200	9th Pass	Service
32	NL/M/L4/C012	NIELIT	Automation Technology-Basic Level	Industrial Automation	L4	For Technical Students : 180 Hrs	Diploma in /Electronics/Instru mentation/ Mechanical/ Electrical – for Technical students. Non Technical Students: 12th pass	Manufacturing
						Non Technical Students : 240 Hrs	with science background and affinity towards technical studies	
33	NL/M/L4/C013	NIELIT	Certificate in Robotic Programming & Maintenance	Industrial Automation	L4	325	in the subject/12th pass	Manufacturing
34	NL/S/L4/C014	NIELIT	Telecom Technician-PC Hardware and Networking	Office Automation, IT & networking	L4	170	10th with strong aptitude in Science / 12th Pass	Service
35	NL/M/L4/C015	NIELIT	Computer Aided Product Design	Electronic Product Design	L4	360	Polytechnic Diploma/ Graduation/ ITI/12th/ 10th	Manufacturing
36	NL/M/ L5/C016	NIELIT	Embedded System Design using 8-Bit Microcontroller	Embedded System & VLSI	L5	400	Diploma or above	Manufacturing
37	NL/M /L5/C017	NIELIT	Post Diploma in VLSI Design, Tools & Technology	Embedded System & VLSI	L5	400	Diploma Holder or BSc. Graduate	Manufacturing
20	NI M/I 5/C019	NIELT	Automation Technology-	Industrial	1.5	Technical Students – 350 Hrs	Diploma in /Electronics/Instru mentation/ Mechanical/Electri cal – for Technical students.	Manufacturin
38	INL/M/L5/C018	NELI	Intermediate Level	Automation		Non- Technical Students – 450 Hrs	Students: Students with 12+ with science background and affinity towards technical studies	manuracturing

39	NL/M/L5/C019	NIELIT	Automation Technology- Advanced Level	Industrial Automation	L5	520	Diploma in Electronics/Instru mentation/ Mechanical/Electri cal / Graduates, with science background and affinity towards technical studies	Manufacturing
40	NL/S/L4/C020	NIELIT	CHM-'O' Level	Office Automation, IT & Networking	L4	400 hrs	12th Pass/ITI/Diploma, graduation or more	Service
41	NL/S/L4/C021	NIELIT	Installation, Repair and Maintenance of Home Appliances	Consumer Electronics (Home Appliances)	L4	350 Hours	10th + ITI, 12th pass, non-science graduates	Service
42	NL/M/L4/C022	NIELIT	Solar-LED Lighting Products (Design and Manufacturing)	Solar Electronics	L4	350 hrs	10th + ITI, 12th pass	Manufacturing
43	NL/S/L5/C023	NIELIT	CHM-'A' Level	Office Automation, IT & Networking	L5	470 hrs	12th Pass/ITI/Diploma, graduation or more with CHM-O level	Service
44	TL/S/L3/C001	TSSC	Optical Fiber Splicer	Telecom	L3	250	8 <sup>th</sup> Pass	Service
45	TL/S/L4/C002	TSSC	Tower Technician	Telecom	L4	350	10+2 and/or ITI Diploma in Electrical/ Mechanical including final year candidates	Service
46	TL/S/L4/C003	TSSC	Handset repair Engineer (Level II)	Telecom	L4	350	10+2 / ITI(including final year candidates)	Service
47	TL/S/L4/C004	TSSC	Broadband Technician	Telecom	L4	350	10+2	Service
48	TL/S/L4/C005	TSSC	Optical Fiber Technician	Telecom	L4	350	10+2	Service
49	TL/S/L5/C006	TSSC	Installation Engineer SDH & DWDM	Telecom	L5	400	Diploma(including final year candidate)	Service
50	TL/S/L5/C007	TSSC	Installation Engineer Networking Layer2 & Layer3	Telecom	L5	400	Diploma(including final year candidate)	Service
51	TL/M/L2/C008	TSSC	Telecom Test Technician	Telecom Electronics	L2	200	<ul> <li>a) ITI - Electronics, Electrical,</li> <li>Instrumentation,</li> <li>b) Diploma – Electronics, Electrical,</li> <li>Instrumentation</li> <li>c) Vocational</li> <li>Education Training (Final year</li> <li>candidate pursuing</li> <li>in ITI/Diploma)</li> </ul>	Manufacturing
52	TL/M/L3/C009	TSSC	Board Bring Up Engineer	Telecom Electronics	L3	350	10th,Undergoing ITI, Electronic/ Electrical/ Mechanical(includi ng final year candidates)	Manufacturing
53	TL/M/L5/C010	TSSC	Telecom Embedded Hardware Developer	Telecom Electronics	L4	350	Diploma (including final year candidate)	Manufacturing
54	TL/S/L2/C011	TSSC	Telecom Installation and repair worker	Passive Infra	L2	200	8th	Service

55	TL/S/L3/C012	TSSC	Telecom Industry Network Security Technician	Telecom Industry Engineer	L3	350	ITI/ Diploma	Service
56	TL/M/L4/C013	TSSC	Electrical testing of telecom assemblies	Telecom Manufacturing	L4	350	ITI / Diploma (electronics) or Bsc.(Electronics)	Manufacturing
57	TL/S/L4/C014	TSSC	Grass Root telecom Provider	Network Management	L4	350	10th + ITI, 12th pass	Service
58	TL/M/L4/C015	TSSC	IPC acceptability criteria of Telecom PCB assemblies	Telecom Manufacturing	L4	350	ITI / Diploma (electronics) or Bsc.(Electronics)	Manufacturing
59	TL/M/L4/C016	TSSC	SMT process for telecom boards	Telecom Manufacturing	L4	350	ITI / Diploma (electronics) or Bsc.(Electronics)	Manufacturing
60	TL/M/L4/C017	TSSC	Soldering of telecom board assemblies	Telecom Manufacturing	L4	350	ITI / Diploma (electronics) or Bsc.(Electronics)	Manufacturing
61	TL/S/L4/C018	TSSC	Telecom tower equipment installer and integrator	Passive Infra	L4	350	10+2/ITI	Service
62	TL/S/L4/C019	TSSC	Telecom industry network specialist	Network Operation & Maint.	L4	370	ITI/ Diploma	Service
63	TL/S/L4/C020	TSSC	Tele-health Technician	Medical Electronics	L4	350	10th +ITI /Diploma ( Electronics, Instrumentation, Biomedical	Service
64	TL/M/L4/C021	TSSC	Telecom Quality Technician	Telecom Manufacturing	L4	350	ITI / Diploma (Electrical, electronics, Instrumentation)	Manufacturing

# 2 ELECTRONICS SECTOR SKILLS COUNCIL OF INDIA (ESSCI)

#### 2.1 Consumer Electronics

#### **ESDM Courses**

Level Code:		Vertical Name:	Consumer Electronics
Course Code:	EL/S/L3/C003	Course Name:	2.1.1 Field Technician – Air conditioner

#### **Objective of the Course:**

To train the person, who installs the air conditioner and interacts with customers to diagnose the problem and assess possible causes. Once the problem and causes have been identified, the individual rectifies minor problems or replaces faulty modules for failed parts or recommends factory repairs for bigger faults.

#### Learning Outcomes:

NOS # ELE/N3101 - Engage with customer for service:					
1.	Interact with the customer prior to visit				
2.	Interact with customer at their premises				
3.	Suggest possible solutions to customer				
4.	Achieve productivity and quality as per company's norms				
NOS # ELE/I	N3108 - Install Air Conditioner				
1.	Undertake pre-installation site visit				
2.	Remove packaging and check accessories				
3.	Place the air conditioner at identified location				
4.	Check air conditioner's functioning				
5.	Complete the documentation				
6.	Interact with supervisor or superior				
7.	Achieve productivity and quality as per company's norms				
NOS # ELE /N3109 - Repair dysfunctional Air conditioner					

	1.	Understand the	symptoms in	the air-co	nditioner	and identify	y the	fault
--	----	----------------	-------------	------------	-----------	--------------	-------	-------

- 2. Replace dysfunctional module in the air conditioner unit
- 3. Confirm functionality of the repaired unit
- 4. Achieve productivity and quality as per company's norms

#### NOS # ELE/N9901 - Interact with colleagues

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

#### Expected Job Roles:

Filed Technician – Air Conditioner					
Duration of the Course (in hours)	350 hours				
Minimum Eligibility Criteria and pre-requisites, if any	10 <sup>th</sup> Passed				

#### **Professional Knowledge:**

#### NOS # ELE/N3101 - Engage with customer for service:

- KB1. company's products and recurring problems reported in consumer appliances
- KB2. how to communicate with customers in order to put them at ease
- KB3. basic electrical and mechanical modules of various appliances
- KB4. electronics involved in the type of appliance

Knowledge of the company / organization and its processes

#### NOS # ELE/N3102 - Install the Air Conditioner

- KB1. Installation-site requirements (structural requirements, ventilation, etc.)
- KB2. Different types of air conditioners such as window, split, cassette etc.
- KB3. different features and functionalities of various models
- KB4. safety precautions to be taken while installing

#### NOS # ELE/N3103 - Repair dysfunctional Air Conditioner

- KB1. different types of air conditioners, e.g., window, split air, cassette conditioners and differences in their operation
- KB2. features of different air conditioners of the company
- KB3. functioning of the appliance and its various modules

KB4. method of air conditioning, its use and functioning of sealed system
KB5. Basics of types of refrigerants such as R12, R22, R134a, R290, R600a, R410, R32 use of different brazing sticks, types of brazing torches and their application
KB6. types of brazing torches, types of fluxes and their application
KB7. basic electronics (knowledge of components such as diode, transformer, LED, photo transistor, capacitor, resistor, inductor, thermisters)

KB8. functioning of various electromechanical parts of the air conditioner

#### **Professional Skill:**

- 1. Interpersonal skills
- 2. Communication skills
- 3. Behavioural skills
- 4. Reading, writing and computer skills
- 5. Teamwork and multitasking
- 6. Documentation Skills
- 7. Reflective thinking
- 8. Critical Thinking
- 9. Decision Making

#### Core Skill:

- 1. Air conditioner operation
- 2. Using tools and machines
- 3. Fault diagnosis skills

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
_	As per the NOSs listed in the Qualification pack	
	Total Theory / Lecture Hours:	150
	Total Practical / Tutorial Hours:	200
	Total Hours:	350

Recommended Hardware:	1.	Different type of Air conditioner
	2.	Multi-meter & Oscilloscope
	3.	Electrical Drill
	4.	Clamp meter, tube cutter, tube bender, vacuum pump, weigh scale, gas
		cylinder, temperature meter, pressure gauges

Recommended Software:	NA
Text Books:	NA
	NA
Reference Books:	

## **ESDM Courses**

Level Code:	IV	Vertical Name:	Consumer Electronic	S
Course Code:	EL/S/L4/C005	Course Name:	2.1.2	Field Engineer – RACW (Refrigerator, AC & Washing Machine)

#### **Objective of the Course:**

To train the person, who interacts with customers to install the appliance and diagnose the problem to assess possible causes of malfunction. Once the problem and causes have been identified, the individual rectifies minor problems or replaces faulty modules for failed parts or recommends factory repairs for bigger faults.

#### Learning Outcomes:

NOS # ELE/	N3101 - Engage with customer for service:
1.	Interact with the customer prior to visit
2.	Interact with customer at their premises
3.	Suggest possible solutions to customer
4.	Achieve productivity and quality as per company's norms
NOS # ELE/	N3112 - Install newly purchased refrigerator
1.	Remove packaging and check accessories
2.	Place the appliance to appropriate location
3.	Check refrigerator's functioning
4.	Complete documentation
5.	Interact with superior
6.	Interact with and train service technicians
7.	Achieve productivity and quality as per company's standards
NOS # ELE /	N3113 - Attend to service complaints - refrigerator
1.	Understand the symptoms and identify the fault
2.	Replace dysfunctional module in the refrigerator unit
3.	Confirm functionality of the repaired unit
4. Ac	hieve productivity and quality as per company's standards

5. Interact with and train technicians

#### NOS # ELE /N3114 - Install newly purchased air conditioner

- 1. Undertake pre-installation site visit
- 2. Remove packaging and check accessories
- 3. Place the air conditioner at identified location
- 4. Check air conditioner's functioning
- 5. Complete the documentation
- 6. Interact with supervisor or superior
- 7. Interact with and train service technicians
- 8. Achieve productivity and quality as per company's norms

#### NOS # ELE /N3115 - Attend to service complaints - Air Conditioner

- 1. Understand the symptoms in the air-conditioner and identify the fault
- 2. Replace dysfunctional module in the air conditioner unit
- 3. Confirm functionality of the repaired unit
- 4. Interact with and train service technicians
- 5. Achieve productivity and quality as per company's norms

#### NOS # ELE /N3116 - Install newly purchased washing machine

- 1. Remove packaging and check accessories
- 2. Place the washing machine at appropriate location
- 3. Check washing machine's functioning
- 4. Complete documentation
- 5. Interact with superior
- 6. Interact with and train service technicians
- 7. Achieve productivity and quality as per company's standards

#### NOS # ELE /N3117 - Attend to service complaints –washing machine

- 1. Understand the symptoms and identify the fault
- 2. Repair the washing machine
- 3. Confirm functionality of the repaired unit

- 4. Achieve target as per company's policy
- 5. Interact with and train service technicians

#### NOS # ELE/N9901 - Interact with colleagues

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

#### **Expected Job Roles:**

Filed Engineer - RACW			
Duration of the Course (in hours)	350 hours		
Minimum Eligibility Criteria and pre-requisites, if any	8 <sup>th</sup> Std Passed		

#### **Professional Knowledge:**

#### NOS # ELE/N3101 - Engage with customer for service:

- KB1. company's products and recurring problems reported in consumer appliances
- KB2. how to communicate with customers in order to put them at ease
- KB3. basic electrical and mechanical modules of various appliances
- KB4. electronics involved in the type of appliance

Knowledge of the company / organization and its processes

#### NOS # ELE/ NOS # ELE/N3112 - Install newly purchased refrigerator:

KB1. Installation site requirements (structural requirements, ventilation, etc.)

- KB2. different types of refrigerators such as traditional, frost-free, Peltier
- KB3. different features and functionalities of various models

KB4. safety precautions to be taken while installing

- KB5. manual-based procedure of installing the refrigerators
- KB6. packaging waste disposal procedures
- KB7. use of test equipment and tools such as multi-meter, oscilloscope
- KB8. other products of the company

#### NOS # ELE /N3113 - Attend to service complaints - refrigerator

KB1. different types of refrigerators, e.g., frost free, direct cool and peltier refrigerators and differences in their

#### operation

KB2. features of different refrigerators of the company

KB3. refrigeration cycle and functioning of the appliance and its various modules

KB4. method of refrigeration, its use and functioning of refrigerator sealed system

KB5. types of refrigerants such as R12, R22, R134a, R290, R600a, R410, R32 use of different brazing sticks, types of brazing torches and their application

KB6. types of brazing torches, types of fluxes and their application

KB7. basic electronics (knowledge of components such as diode, transformer, LED, photo transistor, capacitor, resistor, inductor, thermistor, ICs

KB8. functioning of various electromechanical parts of the refrigerator

KB9. fundamentals of electricity such as ohms law, difference between ac and dc, calculation of energy

consumption of appliances, understanding of domestic wiring, understanding of series and parallel connections

#### NOS # ELE /N3114 - Install newly purchased air conditioner

KB1. Installation site requirements (structural requirements, ventilation, etc.)

KB2. different types of air conditioners such as window, split, cassette etc.

KB3. different features and functionalities of various models

- KB4. safety precautions to be taken while installing
- KB5. manual-based procedure of installing the air conditioner

#### NOS # ELE /N3115 - Attend to service complaints - Air Conditioner

KB20. Basics of types of refrigerants such as R12, R22, R134a, R290, R600a, R410, R32 use of different brazing sticks, types of brazing torches and their application

KB21. types of brazing torches, types of fluxes and their application

KB22. basic electronics (knowledge of components such as diode, transformer, LED, transistor, capacitor, resistor, inductor, thermistor, ICs

KB23. functioning of various electromechanical parts of the air conditioner

KB24. fundamentals of electricity such as ohms law, difference between ac and dc, calculation of energy

consumption of appliances, understanding of domestic wiring, understanding of series and parallel connections

KB25. troubleshooting knowledge with respect to air conditioners

KB26. hazards, their causes and prevention/personal safety

KB27. frequently occurring faults such as poor/no cooling, noisy unit, condensation water over flowing

KB28. components/modules of the air conditioner and their prices

KB29. energy ratings such BEE rating and concepts of e waste

#### NOS # ELE /N3116 - Install newly purchased washing machine

KB1. installation-site requirements (structural and plumbing requirements)

KB2. different types of washing machines such as front load and top load

KB3. different features and functionalities of various models

KB4. safety precautions to be taken while installing

KB5. manual-based procedure of installing the washing machine

#### NOS # ELE /N3117 - Attend to service complaints –washing machine

KB7. troubleshooting knowledge with respect to washing machine

KB8. types of switches such as thermal, mechanical, electronic, magnetic, electromagnetic, electromechanical, pressure optical and bimetal

KB9. fundamentals of motors, types of motors and their working methods

KB10. functioning of components and parts such as solenoids and plungers

#### **Professional Skill:**

- 1. Interpersonal skills
- 2. Communication skills
- 3. Behavioural skills
- 4. Reading, writing and computer skills
- 5. Teamwork and multitasking
- 6. Documentation Skills
- 7. Reflective thinking
- 8. Critical Thinking
- 9. Decision Making

#### Core Skill:

- 1. Refrigerator operation
- 2. Air conditioner operation
- 3. Using tools and machines
- 4. Fault diagnosis skills

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	As per the NOSs listed in the Qualification pack	
	Total Theory / Lecture Hours:	150
	Total Practical / Tutorial Hours:	200

Total Hours: 350

#### **Recommended Hardware:**

1.	. Different type of Air conditioner
2.	. Different types of Refrigerator
3.	. Different types of Washing machine
4.	. Multi-meter & Oscilloscope
5.	. Electrical Drill
6.	Clamp meter, tube cutter, tube bender, vacuum pump, weigh scale, gas
	cylinder, temperature meter, pressure gauges

Recommended Software:	NA
Text Books:	NA
	NA
Reference Books:	

# **ESDM Courses**

Level Co	de:	IV	Vertical Name:	Consumer Electronics
Course	odo:	EL/M/LA/C017	Course Name:	
course c	Joue.	EL/ WI/ L4/ CU1/	course Marine.	2.1.3 Assembly Operator-RAC
			1	
Objectiv	e of the	Course:		
Assembl	ly Operat	tor – Refrigeration	and Air-conditionin	ng (RAC): RAC Assembly Operator assembles and connects
together	the vari	ous modules and pa	arts of the refrigera	tor or air conditioner.
Brief Ioh	Descrin	tion: The individual	at work is responsi	ible for assembling and wiring up of various components
modules	or sub-a	ssemblies and syst	ems to make the co	mplete product.
Persona	l Attribu	tes: The individual i	nust: have strength	to lift heavy parts and modules, ability to work in high-decibel
noise en	vironme	nt and in a standing	position for long h	ours
Learning	g Outcom	ies:		
1				
NOS # EI	LE/N350	6Assemble Refrige	rator	
1				
1.	Accomb	and requirement fr	om the supervisor	
2.	2. Assemble the retrigerator			
<b>4</b> .	Achieve	productivity, qualit	v and safety standa	ards as per company's norms
	/ terne ve	productivity) qualit	y and survey standa	
NOS # EI	LE/N350	7Assemble Air cond	ditioner	
1.	Underst	and requirement fr	om the supervisor	
2.	Assemb	e the air condition	er	
3.	Report	problems to superv	isor	
4.	PAchiev	e productivity, qual	ity, and safety stand	dards as per company's policy
ELE/NIGOO2 Coordinate with colleagues				
	02- 000	uniate with coneas	sues	
1.	Interact	with superior		
2.	Coordin	ate with colleagues	5	
ELE/N99	03-Main	tain safe work env	ironment	
1.	Follow s	tandard safety prod	edures of the comp	pany
2.	Participa	ate in company's sa	fety and fire drills	

3. Maintain good posture at work for long term health

**Expected Job Roles:** 

Assembly Operator-RAC

Duration of the Course (in hours)	350 hours
Minimum Eligibility Criteria and pre-requisites, if any	10 <sup>TH</sup> + ITI or 12 <sup>th</sup> Pass, Other non- Science graduate

#### Professional Knowledge:

NOS # ELE/N3506 Assemble Refrigerator	-
KA1 company's policies on incentives delivery standards and personnel management	
KA2 reporting and documentation processes	
KA3. importance of the individual's role in the workflow	
KA4. reporting structure	
KB1. electro-mechanical assembly instructions	
KB2. general principles of wiring and assembly, methods used and purpose of each	
KB3. circuit knowledge and functioning of different modules of the refrigerator	
KB4. principles of refrigeration, sealing systems	
KB5. methods of refrigeration and their uses	
KB6. types of compressors such as reciprocating, rotary, centrifugal, scroll and their functions	
KB7. different types of refrigerants such as R12, R22, R134a, R290, R600a, R410, R32	
KB8. safety norms in handling hydro carbon gases, nitrogen	
KB9. fundamentals of electricity such as Ohms law, difference between AC and DC, series and parallel	
connections	
KB10. basic electronics of components such as diode, transformer, LED, photo transistor, capacitor,	
resistor, inductor, thermisters	
KB11. now to read values of resistors, capacitors, diodes and integrated circuits with specific reference	
to colour coding, polarity, orientation, tolerance	
KB12. specific safety precautions that need to be taken while working in an electronic assembly unit	
KB13. personal protective equipment/gear such as goggles, gloves, rubber base shoes, etc., to be worn	
While callying out withing activities	
KB14. Selection and maintenance of various tools used during the assembly process	
KB15. Inequencity occurring errors in the assembly process, causes and preventive measures	
KB10. Continuous improvement processes and work place organization methods such as 55 and kazen	
NOS # ELE/N3507 Assemble Air conditioner	

KA1. company's policies on: incentives, delivery standards and personnel management KA2. reporting and documentation processes KA3. importance of the individual's role in the workflow KA4. reporting structure KB1. electro-mechanical assembly instructions KB2. general principles of wiring and assembly, methods used and purpose of each KB3. circuit knowledge and functioning of different modules of the air conditioner KB4. principles of refrigeration, understanding of sealed systems, methods of refrigeration and their uses KB5. types of compressors such as reciprocating, rotary, centrifugal, scroll and their functioning KB6. different types of refrigerants such as R12, R22, R134a, R290, R600a, R410, R32 KB7. safety norms in handling hydro carbon gases, nitrogen KB8. fundamentals of electricity such as Ohms law, difference between AC and DC, series and parallel connections KB9. basic electronics of components such as diode, transformer, LED, photo transistor, capacitor, resistor, inductor, thermister KB10. how to read values of resistors, capacitors, diodes and integrated circuits with specific reference to colour coding, polarity, orientation, tolerance KB11. specific safety precautions that need to be taken while working in an assembly unit KB12. personal protective equipment/gear such as goggles, gloves, rubber base shoes, etc., to be worn while carrying out wiring activities KB13. selection and maintenance of various tools used during the assembly process KB14. frequently occurring errors in the assembly process, causes and preventive measure. NOS# ELE/N9902 - Coordinate with colleagues KA1. company's policies on: incentives, delivery standards, and personnel management KA2. importance of the individual's role in the workflow KA3. reporting structure \KB1. how to communicate effectively KB2. how to build team coordination NOS # ELE/N9903 - Maintain safe work environment

KA1. company's policies on: incentives, delivery standards, and personnel management

KA2. company occupational safety and health policy followed

KA3. company emergency evacuation procedure

KA4. company's medical policy

KB1. how to maintain the work area safe and secure

KB2. how to handle hazardous materials, tools and equipment

KB3. emergency procedures to be followed such as fire accidents, etc.

KB4. long term value of good posture and use of appropriate handling equipment

**Professional Skill:** 

- i. Electro-mechanical assembling skills
- ii. Using tools and machines
- iii. Interpersonal skills
- iv. Analytical and reflective skills
- v. Decision making skills
- vi. Reflective thinking

Core Skill:

- 1. Reading and Writing Skills
- 2. Team work
- 3. Multitasking
- 4. Documentation skills

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	Assemble Refrigerator	
	Assemble Air conditioner	
	Coordinate with colleagues	
	Maintain safe work environment	
	Total Theory / Lecture Hours:	175
	Total Practical / Tutorial Hours:	225

Total Hours: 400

Recommended Hardware:	
Recommended Software:	NA
Text Books:	NA
	NA
Reference Books:	

2.2 Communications Electronics

### **ESDM Courses**

Level Code:	Level Code:		Communication Electronics
Course Code:	EL/S/L2/C001	Course Name:	2.2.1 DTH Set-top-box Installer and Service Technician

#### **Objective of the Course:**

To train the person who installs the set-top box at customer's premises; addresses the field serviceable complaints and coordinates with the technical team for activation of new connections

#### Learning Outcomes:

#### NOS # ELE/N8105 - Install and repair DTH set-top box

- 1. Collect the customer's site details and carry necessary equipment and products
- 2. Install the set top box (DTH) at customer's site
- 3. Provide field service and resolve faults in case of complaint
- 4. Collect documents and forms filled by customer as per company's policy
- 5. Achieve productivity and quality targets as prescribed by company

#### NOS # ELE/N8102 - Comprehend customer's requirement

- 1. Interact with the customer prior to visit
- 2. Interact with customer at their premises
- 3. Suggest possible solutions to customer
- 4. Achieve productivity and quality as per company's norms

#### NOS # ELE/N9951 - Interact with other employees

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

#### **Expected Job Roles:**

DTH Setp-top Box Installer and Service Technician

Duration of the Course (in hours)	200 hours
Minimum Eligibility Criteria	8 <sup>th</sup> Passed

and pre-requisites, if any

Professional Knowledge:

#### NOS # ELE/N8101 - Install and repair DTH set-top box

KB1. basics of Geo stationery satellite and Other Communication Satellite

KB2. azimuth, elevation and polarisation

KB3. spectrum utilization

KB4. optimum signal strength/ signal quality for good reception

KB5. basics of input/output functions and block diagram of the set top box

KB6. functions of the set top box and remote control

KB7. structure of cable, parameters and the implications on signal

KB8. basic functioning of tuners

KB9. functioning of Low Noise Block Down Convertor (LNBC)

KB10. basics of digital signals and difference in analogue and digital

KB11. transmission of television signals and functioning of television sets

KB12. specifications of different kind of inputs available on TV sets such as RF, AV, RGB, VGA, USB and HDMI

KB13. digital signal processing chain including CAS and SMS

#### NOS # ELE/N8102 - Comprehend customer's requirement

KA1. company's policies on: customer care

KA2. company's code of conduct

KA3. organisation culture and typical customer profile

KA4. company's reporting structure

KA5. company's documentation policy

KB1. company's products and recurring problems reported in consumer appliances

KB2. how to communicate with customers in order to put them at ease

KB3. basic electrical and mechanical modules of various products

KB4. electronics involved in the type of product

KB5. models of different appliances and their common and distinguishing features

KB6. etiquette to be followed at customer's premises

KB7. precautions to be taken while handling field calls and dealing with customers

KB8. relevant reference sheets, manuals and documents to carry in the field

#### NOS # ELE/N9951 - Interact with other employees

KB1. how to communicate effectively KB2. how to build team coordination

**Professional Skill:** 

i.	Interpersonal skills
ii.	Communication skills
iii.	Behavioural skills
iv.	Reading, writing and computer skills
v.	Teamwork and multitasking
vi.	Documentation Skills
vii.	Reflective thinking
viii.	Critical Thinking
ix	Decision Making

#### Core Skill:

- 1. Installation and Repair Skills
- 2. Using tools and machines

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	As per the NOSs listed in the Qualification pack	
	Total Theory / Lecture Hours:	80
	Total Practical / Tutorial Hours:	120
	Total Hours:	200

Recommended Hardware:

- 1. Set top box
- 2. Dish
- 3. Television
- 4. Drilling machine, satellite meter, multi-meter, Angle meter
- 5. Lead tester, spanner, cutter
- 6. RF strength meter, QAM meter

Recommended Software:	NA
Text Books:	ΝΑ
ICA DOORS.	
	ΝΑ
Reference Books:	

### **ESDM Courses**

Level Code:	II	Vertical Name:	Communication Electronics
Course Code:	EL/S/L2/C002	Course Name:	2.2.2 DAS Set-top-box Installer and Service Technician

#### **Objective of the Course:**

To train the person who installs the set-top box at customer's premises; addresses the field serviceable complaints and coordinates with the technical team for activation of new connections

#### Learning Outcomes:

#### NOS # ELE/N8101 - Install and repair DAS set-top box

- 1. Collect the customer's site details and carry necessary equipment and products
- 2. Install the set top box (DAS) at customer's site
- 3. Provide field service and resolve faults in case of complaint
- 4. Collect documents and forms filled by customer as per company's policy
- 5. Achieve productivity and quality targets as prescribed by company

#### NOS # ELE/N8102 - Comprehend customer's requirement

- 1. Interact with the customer prior to visit
- 2. Interact with customer at their premises
- 3. Suggest possible solutions to customer
- 4. Achieve productivity and quality as per company's norms

#### NOS # ELE/N9951 - Interact with other employees

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

#### Expected Job Roles:

DAS Setp-top Box Installer and Service Technician	
Duration of the Course (in hours)	200 hours
Minimum Eligibility Criteria	8 <sup>th</sup> Passed

#### Professional Knowledge:

#### NOS # ELE/N8101 - Install and repair DAS set-top box

KB1. optimum signal strength/ signal quality for good reception

KB2. basics of input/output functions and block diagram of the set top box

KB3. functions of the set top box and remote control

KB4. structure of cable, parameters and the implications on signal

KB5. basic functioning of tuners

KB6. basics of digital signals and difference in analogue and digital

KB7. transmission of television signals and functioning of television sets

KB8. specifications of different kind of inputs available on TV sets such as RF, AV, RGB, VGA, USB and HDMI KB9. digital signal processing chain including CAS and SMS

KB10. basics of Digital TV signal distribution through HFC network including elements of fibre, coaxial chain and devices such as nodes, amplifier, taps, splitter, etc., from head ends to input point of consumer premises for DAS

KB11. concepts of modulation, demodulation, encryption, decryption, decoding, signal ingress, cross modulation, tuning, amplifying, coupling, attenuation, equalisation, digitising, etc., and their purposes KB12. commonly used terms and their meanings such as ECM, EMM, EPG-SDT, MPEG

#### NOS # ELE/N8102 - Comprehend customer's requirement

KA1. company's policies on: customer care

KA2. company's code of conduct

KA3. organisation culture and typical customer profile

KA4. company's reporting structure

KA5. company's documentation policy

KB1. company's products and recurring problems reported in consumer appliances

KB2. how to communicate with customers in order to put them at ease

KB3. basic electrical and mechanical modules of various products

KB4. electronics involved in the type of product

KB5. models of different appliances and their common and distinguishing features

KB6. etiquette to be followed at customer's premises

KB7. precautions to be taken while handling field calls and dealing with customers

KB8. relevant reference sheets, manuals and documents to carry in the field

#### NOS # ELE/N9951 - Interact with other employees

KB1. how to communicate effectively KB2. how to build team coordination

**Professional Skill:** 

i.	Interpersonal skills
ii.	Communication skills
iii.	Behavioural skills
iv.	Reading, writing and computer skills
ν.	Teamwork and multitasking
vi.	Documentation Skills
vii.	Reflective thinking
viii.	Critical Thinking
ix.	Decision Making
	-

#### Core Skill:

1.	Installation and Repair Skills	
2.	Using tools and machines	

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	As per the NOSs listed in the Qualification pack	
	Total Theory / Lecture Hours:	80
	Total Practical / Tutorial Hours:	120

Total Hours: 200

#### Recommended Hardware:

- 1. Set top box
- 2. Television
- 3. Drilling machine, satellite meter, multi-meter
- 4. Lead tester, spanner, cutter
- 5. RF strength meter, QAM meter

#### Recommended Software:

NA

#### 30

Text Books:	NA
	NA
Reference Books:	

#### 2.3 IT Hardware

### **ESDM Courses**

Level Code:	IV	Vertical Name:	IT Hardware
Course Code:	EL/S/L4/C006	Course Name:	2.3.1 Field Technician – Computing and Peripherals

#### **Objective of the Course:**

To train the person whois responsible for attending to customer complaints, installing newly purchased products, troubleshooting system problems and, configuring peripherals such as printers, scanners and network devices.

#### Learning Outcomes:

#### NOS # ELE/N4601 - Engage with customer

- 1. Interact with the customer prior to visit
- 2. Understand customer's requirements on visit or prior to visit
- 3. Suggest possible solutions
- 4. Complete the documentation
- 5. Achieve productivity and quality as per company's norms

#### NOS # ELE/N4602 - Install, configure and setup the system

- 1. Understand the installation requirement and install the hardware
- 2. Configure and install the peripherals
- 3. Check system functionality
- 4. Set up the software
- 5. Complete the installation task and report
- 6. Interact with customer
- 7. Interact with superior
- 8. Achieve productivity and quality as per company's norms

#### NOS # ELE/N4603 - Troubleshoot and replace faulty module

- 1. Receive and understand the customer complaint registered at customer care
- 2. Identify system problems on firld visit
- 3. Replace faulty module after diagnosis
- 4. Interact with customer
- 5. Report to Superior

#### NOS # ELE/N9909 - Coordinate with colleagues and co-workers

- 1. Interact with supervisor or superior
- **2.** Coordinate with colleagues

Entrepreneurship

Expected Job Roles:

Field Technician - Computing and Peripherals

Duration of the Course (in hours)

(in	350 hours
(in	350 hour

Minimum Eligibility Criteria and pre-requisites, if any

**y** 12<sup>th</sup> pass

#### Professional Knowledge:

# NOS # ELE/N4601 - Engage with customer

KB1. company's products and recurring problems reported

KB2. how to communicate with customers in order to put them at ease

KB3. basic electronics of system hardware

KB4. hardware maintenance

KB5. functions of electrical and mechanical parts/ modules

KB6. behavioural aspects and etiquette to be followed at customer's premises

KB7. precautions to be taken while handling field calls and dealing with customers

KB8. Relevant reference sheets, manuals and documents to carry in the field

#### NOS # ELE/N4602 - Install, configure and setup the system

KB1. basic electronics involved in the hardware

KB2. different types of IT hardware products and functionalities

KB3. functions of electrical and mechanical parts/ modules

KB4. typical customer profile

KB5. company's portfolio of products and that of competitors

KB6. installation procedures given in the manuals

KB7. different types of equipment assembled in a pack (one system)

KB8. different types of peripherals and their standard installation procedure

KB9. specification and the procedures to be followed for setting up the system

KB10. voltage and power requirement for different hardware devices

KB11. memory, input, output and storage devices

KB12. different modules in system such as SMPS, drivers, hard disk, battery, mother board

KB13. different module in the peripheral and their functions

KB14. how to operate the system and other hardware peripherals

#### NOS # ELE/N4603 - Troubleshoot and replace faulty module

KB1. company's portfolio of products

KB2. different types of IT hardware products and functionalities

KB3. different electrical and mechanical modules in the product

KB4. basic electronics of the hardware

KB5. different models of devices and their repair procedures

KB6. different equipments assembled in a pack (one system) KB7. peripherals and their standard operating procedure for disassembling and re-assembling KB8. procedures to be followed for trouble shooting and standards to follow KB9. voltage and power requirement for different hardware devices KB10. memory, input, output and storage devices

#### NOS # ELE/N9909 - Coordinate with colleagues and co-workers

KA1. company's policies on: incentives, delivery standards, and personnel management

- KA2. importance of the individual's role in the workflow
- KA3. reporting structure

KB1. how to communicate effectively

KB2. how to build team coordination

#### **Professional Skill:**

i.	Interpersonal skills
ii.	Communication skills
iii.	Behavioural skills
iv.	Reading, writing and computer skills
ν.	Teamwork and multitasking
vi.	Documentation Skills
vii.	Reflective thinking
viii.	Critical Thinking
ix.	Decision Making

#### Core Skill:

- 1. Installation and Repair Skills
- 2. Hardware and Software operation skills
- 3. Computer system and peripheral hardware related skills
- 4. Using tools and machines

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	As per the NOSs listed in the Qualification pack	

		Total Theory / Lecture Hours:	150
		Total Practical / Tutorial Hours:	200
		Total Hours:	350
Recommended Hardware:	1.	Computer, Laptop	
	2.	Soldering iron, multimeter, POST cards	
	3.	Printer, Scanner	
<b>D</b>			
Recommended Software:	NA		
Text Books:	NA		
	ΝΛ		
Deference Deeler	110		
Reference Books:			

# ESDM Courses

Course Code:

EL/S/L5/C009 Course Name:

2.3.2 Field Technician – Networking and Storage

#### **Objective of the Course:**

To train the person who responsible for attending to customer complaints, installing newly purchased products, troubleshooting system problems and, configuring hardware equipment such as servers, storage and other related networking devices

#### Learning Outcomes:

#### NOS # ELE/N4601 - Engage with customer

- 1. Interact with the customer prior to visit
- 2. Understand customer's requirements on visit or prior to visit
- 3. Suggest possible solutions
- 4. Complete the documentation
- 5. Achieve productivity and quality as per company's norms

#### ELE/N4612 Install, configure and setup the networking and storage system

- 1. Understand the installation requirement and install the hardware
- 2. Configure and setup the network, servers and storage system
- 3. Check system functionality
- 4. Set up the software
- 5. Complete the installation task and report
- 6. Interact with customer
- 7. Interact with superior
- 8. Achieve productivity and quality as per company's norms

#### ELE/N4613 Troubleshoot and fix equipment

- 1. Receive and understand the customer complaint registered at customer care
- 2. Identify system problems on field visit
- 3. Replace faulty module after diagnosis
- 4. Coordinate with Remote Technical Helpdesk for assistance
- 5. Interact with customer
- 6. Report to Superior

#### NOS # ELE/N9909 - Coordinate with colleagues and co-workers

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

#### **Expected Job Roles:**

Field Technician – Networking and Storage
Duration of the Course (in hours)

400 hours

Minimum Eligibility Criteria and pre-requisites, if any

Diploma

#### **Professional Knowledge:**

#### NOS # ELE/N4601 - Engage with customer

KB1. company's products and recurring problems reported

- KB2. how to communicate with customers in order to put them at ease
- KB3. basic electronics of system hardware

KB4. hardware maintenance

KB5. functions of electrical and mechanical parts/ modules

- KB6. behavioural aspects and etiquette to be followed at customer's premises
- KB7. precautions to be taken while handling field calls and dealing with customers

KB8. Relevant reference sheets, manuals and documents to carry in the field

#### ELE/N4612 Install, configure and setup the networking and storage system

KB1. basic electronics involved in the hardware

KB2. different types of IT hardware products and functionalities

- KB3. functions of electrical and mechanical parts/ modules
- KB4. typical customer profile
- KB5. company's portfolio of products and that of competitors
- KB6. installation procedures given in the manuals
- KB7. different types of servers, storage, networking devices offered by the company
- KB8. different types of servers and storage hardware equipment and their standard installation procedure
- KB9. specification and the procedures to be followed for configuration and setting up the server system

KB10. design architecture for system configuration

- KB11. networking of devices
- KB12. different types of networking devices, their functionality

KB13. operate and load networking drivers

#### ELE/N4613 Troubleshoot and fix equipment

- KB1. company's portfolio of products
- KB2. different types of IT hardware products and functionalities
- KB3. different electrical and mechanical modules in the product
- KB4. basic electronics of the hardware
- KB5. different models of devices and their repair procedures
- KB6. standard operating procedure for disassembling and re-assembling of hardware equipment
- KB7. procedures to be followed for trouble shooting and standards to follow
- KB8. voltage and power requirement for different hardware devices
- KB9. servers, storage and network devices
- KB10. ERP software application and its installation procedure

#### NOS # ELE/N9909 - Coordinate with colleagues and co-workers

KA1. company's policies on: incentives, delivery standards, and personnel management

KA2. importance of the individual's role in the workflow

KA3. reporting structure

KB1. how to communicate effectively

KB2. how to build team coordination

#### **Professional Skill:**

i.	Interpersonal skills
ii.	Communication skills
iii.	Behavioural skills
iv.	Reading, writing and computer skills
٧.	Teamwork and multitasking
vi.	Documentation Skills
vii.	Reflective thinking
viii.	Critical Thinking
ix.	Decision Making

#### Core Skill:

- 1. Installation and Repair Skills
- 2. Hardware and Software operation skills
- 3. Networking, Servers and storage hardware related skills
- 4. Using tools and machines

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	As per the NOSs listed in the Qualification pack	
	Total Theory / Lecture Hours:	
	Total Practical / Tutorial Hours:	

Total Hours:

Recommended Hardware:	<ol> <li>Computer, Laptop, networking devices</li> <li>Soldering iron, multimeter, POST cards</li> <li>Servers</li> </ol>
Recommended Software:	NA
Text Books:	NA
Reference Books:	NA

## ESDM Courses

Level Code:		Vertical Name:	IT Hard	ware
Course Code:	EL/S/L3/C004	Course Name:	2.3.3	Installation Technician – Computing and Peripherals

#### **Objective of the Course:**

To train the person whois responsible for installing newly purchased products, troubleshooting system problems and, configuring peripherals such as printers, scanners and network devices

#### Learning Outcomes:

#### NOS # ELE/N4601 - Engage with customer

- 1. Interact with the customer prior to visit
- 2. Understand customer's requirements on visit or prior to visit
- 3. Suggest possible solutions
- 4. Complete the documentation
- 5. Achieve productivity and quality as per company's norms

#### NOS # ELE/N4602 - Install, configure and setup the system

- 1. Understand the installation requirement and install the hardware
- 2. Configure and install the peripherals
- 3. Check system functionality
- 4. Set up the software
- 5. Complete the installation task and report
- 6. Interact with customer
- 7. Interact with superior
- 8. Achieve productivity and quality as per company's norms

#### NOS # ELE/N9909 - Coordinate with colleagues and co-workers

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

#### Entrepreneurship

#### **Expected Job Roles:**

Installation Technician - Computing and Peripherals

Duration of the Course (in 350 hours

hours)

Minimum Eligibility Criteria and pre-requisites, if any

10<sup>th</sup> Pass

#### Professional Knowledge:

#### NOS # ELE/N4601 - Engage with customer

KB1. company's products and recurring problems reported

KB2. how to communicate with customers in order to put them at ease

KB3. basic electronics of system hardware

KB4. hardware maintenance

KB5. functions of electrical and mechanical parts/ modules

KB6. behavioural aspects and etiquette to be followed at customer's premises

KB7. precautions to be taken while handling field calls and dealing with customers

KB8. Relevant reference sheets, manuals and documents to carry in the field

#### NOS # ELE/N4602 - Install, configure and setup the system

KA6. company's line of business and product portfolio

KB1. basic electronics involved in the hardware

KB2. different types of IT hardware products and functionalities

KB3. functions of electrical and mechanical parts/ modules

KB4. typical customer profile

KB5. company's portfolio of products and that of competitors

KB6. installation procedures given in the manuals

KB7. different types of equipment assembled in a pack (one system)

KB8. different types of peripherals and their standard installation procedure

KB9. specification and the procedures to be followed for setting up the system

KB10. voltage and power requirement for different hardware devices

KB11. memory, input, output and storage devices

KB12. different modules in system such as SMPS, drivers, hard disk, battery, mother board

KB13. different module in the peripheral and their functions

KB14. how to operate the system and other hardware peripherals

#### NOS # ELE/N9909 - Coordinate with colleagues and co-workers

KA1. company's policies on: incentives, delivery standards, and personnel management

KA2. importance of the individual's role in the workflow

KA3. reporting structure

KB1. how to communicate effectively

KB2. how to build team coordination

**Professional Skill:** 

	Interpersonal skills
ii.	Communication skills
iii.	Behavioural skills
iv.	Reading, writing and computer skills
٧.	Teamwork and multitasking
vi.	Documentation Skills
vii.	Reflective thinking
viii.	Critical Thinking
ix.	Decision Making

Core Skill:

- 1. Installation and Repair Skills
- 2. Hardware and Software operation skills
- 3. Computer system and peripheral hardware related skills
- 4. Using tools and machines

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	As per the NOSs listed in the Qualification pack	
	Total Theory / Lecture Hours:	150
	Total Practical / Tutorial Hours:	200

Total Hours: 350

**Recommended Hardware:** 

1. Computer, Laptop

- 2. Soldering iron, multimeter, POST cards
- 3. Printer, Scanner

Recommended Software: NA

Text Books:	NA
	NA
Reference Books:	

## **ESDM Courses**

Level Code:		Vertical Name	IT Hardware
Course Code:	EL/S/L3/C014	Course Name:	2.3.4 CCTV Installation technician

#### **Objective of the Course:**

**CCTV Installation Technician:** Also called 'CCTV Installer', the CCTV installation Technician provides after sale support services to customers, typically, at their premises

**Brief Job Description:** The individual at work is responsible for installing the CCTV system in the customer premises. The individual understand the customer and site requirement, installs the camera and integrates the hardware for effective CCTV surveillance system functioning.

**Personal Attributes:** The job requires the individual to have: ability to build interpersonal relationships, patience, listening skills and critical thinking. The individual must be willing to travel to client premises in order to install equipment at different locations.

#### Learning Outcomes:

#### NOS # ELE/N4609- Visit site and understand customer requirement

- 1. Interact with the customer
- 2. Understand their requirements
- 3. Visit the site
- 4. Understand the site condition and requirement
- 5. Suggest possible solutions
- 6. Decide on the CCTV system to be installed
- 7. Achieve productivity and quality standards

#### ELE/N4610Install the CCTV camera

- 1. Procure the hardware required for installation
- 2. Test the hardware before installation
- 3. Connect the cables
- 4. Install and setup the camera
- 5. Use appropriate tools and equipments for installation
- 6. Achieve productivity and quality standards

#### ELE/N4611 Setup the CCTV surveillance system

- 1. Connect CCTV camera and DVR with system
- 2. Set up CCTV system
- 3. Ensure system functioning, perform demo
- 4. Complete installation, report
- 5. Interact with customer
- 6. Interact with Supervisor
- 7. Achieve productivity and quality as per company's norms

#### NOS # ELE/N9909 - Coordinate with colleagues and co-workers

- 1. Interact with supervisor or superior
- 2. Report potential areas of disruptions to work process
- 3. Spot process disruptions and delays
- 4. Coordinate with colleagues

#### Expected Job Roles:

CCTV Installation technician		
Duration of the Course (in hours)	350 hours	
Minimum Eligibility Criteria and pre-requisites, if any	10 <sup>th</sup> Passed	

Professional Knowledge:



KA1. company's policies on: incentives, delivery standards, and personnel management

KA2. company's sales and after sales support policy

KA3. importance of the individual's role in the workflow

KA4. reporting structure

KA5. company's policy on product's warranty and other terms and conditions

KA6. company's line of business and product portfolio

KA7. company's customer support and service policy

KB1. basic electronics involved in the hardware

KB2. basic electrical and wiring

KB3. different types of electronic surveillance products and functionalities

KB4. functions of electrical and mechanical parts or modules

KB5. typical customer profile

KB6. elements of CCTV systems such as camera, DVR, monitor

KB7. company's portfolio of products and that of competitors

KB8. installation procedures given in the manuals

KB9. specification and the procedures to be followed for setting up the system

KB10. different type of cables used for data transmission and power transmission

KB11. power requirement of different CCTV related equipment

KB12. video recording of footage – analog and digital

KB13. different types of camera available in the market

KB14. camera specifications such as focus, lens type, zoom

KB15. controls of different options in camera such as rotation, speed of movement in pan / tilt camera

KB16. voltage and power requirement for different hardware devices

KB17. how to operate the system and other hardware

KB18. safety rules, policies and procedures

KB19. quality standards to be followed

#### ELE/N4611 Setup the CCTV surveillance system

KA1. company's policies on: incentives, delivery standards, and personnel management

KA2. company's sales and after sales support policy

KA3. importance of the individual's role in the workflow

KA4. reporting structure

KA5. company's policy on product's warranty and other terms and conditions

KA6. company's line of business and product portfolio

KB1. different types of electronic surveillance products and functionalities

KB2. functions of electrical and mechanical parts/ modules

KB3. specification and the procedures to be followed for setting up the system

KB4. different type of cables used for data transmission and power transmission

KB5. power requirement of different CCTV related equipment

KB6. video recording of footage – analog and digital

KB7. different types of camera available in the market

KB8. camera specifications such as focus, lens type, zoom

KB9. controls of different options in camera such as rotation, speed of movement

KB10. voltage and power requirement for different hardware devices

KB11. integration of hardware to setup the system

KB12. parameters and specification for different types of system integration

KB13. accessing image from remote locations

KB14. CCTV monitoring and control over IP network / Internet

KB15. IP technology and networking principles

KB16. basics of networking

KB17. video recording technologies KB18. controls in digital video recorder and their usage KB19. how to operate the system and other hardware KB20. safety rules, policies and procedures

KB21. quality standards to be followed

#### NOS # ELE/N9909 - Coordinate with colleagues and co-workers

KA1. company's policies on: incentives, delivery standards, and personnel management

KA2. importance of the individual's role in the workflow

KA3. reporting structure

KB1. how to communicate effectively KB2. how to build team coordination

Entrepreneurship

#### **Professional Skill:**

х.	Interpersonal skills
xi.	Communication skills
xii.	Behavioural skills
xiii.	Reading, writing and computer skills
xiv.	Teamwork and multitasking
xv.	Reflective thinking
xvi.	Critical Thinking
xvii.	Decision Making

Core Skill:

- 5. Installation and Repair Skills
- 6. Hardware and Software operation skills
- 7. Networking, Servers and storage hardware related skills
- 8. Using tools and machines

**Detailed Syllabus of Course** 

Module. No	Module. Name	Minimum No. of Hours
	Visit site and understand customer requirement	
	Install the CCTV Camera	
	Setup the CCTV surveillance system	
	Coordinate with colleagues and co-workers	
	Total Theory / Lecture Hours:	150

Total Theory / Lecture Hours:

Total Practical / Tutorial Hours: 200 **Total Hours:** 350 Recommended Hardware: 1. Different types of CCTV Camera 2. DVR, Monitor, Key board mouse & their hardware 3. Storage device 4. Diagonal cutters, screwdrivers, crimp tools, knife for cabling and camera mounting NA Recommended Software: Text Books: NA NA **Reference Books:** 

## **ESDM Courses**

Level Code:	Ш	Vertical Name:	IT Hardware
Course Code:	EL/S/L3/C015	Course Name:	2.3.5 Access Controls Installation Technician

#### **Objective of the Course:**

Access Controls Installation Technician: Also called 'Access Control Device Installer', the Access Control Installation Technician provides after sale support services for access control devices and systems such as point of sale scanners, finger print or iris scan.

**Brief Job Description:** The individual at work is responsible for installing the access control system at the customer's premises. The individual undertakes site assessment, installs the hardware and integrates the system to meet customer's requirement.

**Personal Attributes:** The job requires the individual to have: ability to build interpersonal relationships, patience, listening skills and critical thinking. The individual must be willing to travel to client premises in order to install equipment at different locations.

#### Learning Outcomes:

#### NOS #ELE/N4616 - Engage with customer for installation

- 1. Interact with customer to assess their requirement
- 2. Visit site to understand infrastructure required
- 3. Suggest possible solutions

#### ELE /N4617 Install and setup the access control system both Hardware and Software

- 1. Procure the hardware required for installation
- 2. Test the access control hardware before installation
- 3. Install the wiring
- 4. Install and setup the access controls
- 5. Setup the system
- 6. Use appropriate tools and equipment for installation

#### ELE/N9909 Coordinate with colleagues and co-workers

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

#### Expected Job Roles:

Access Controls Installation Technician

Duration of the Course (in hours)

350 hours

Minimum Eligibility Criteria and pre-requisites, if any

10 <sup>th</sup>	Passed

#### Professional Knowledge:

#### NOS # ELE/N4616 - Engage with customer for installation

KA1. company's policies on: customer care, warranties, products

KA2. company's code of conduct

KA3. organization culture and typical customer profile

KA4. company's reporting structure

KA5. company's documentation policy

KA6. company's service level agreements and policies

KB1. access control device system and their applications

KB2. basic concepts operating different types of scanners

KB3. field and site assessment for access control equipment installation

KB4. design for access control system installation

KB5. different types of access control equipment in the market, their specifications and price

KB6. different types of data information storage device and their purpose

KB7. safety precautions to be taken while installing

KB8. reference sheets, manuals and documents to carry in the field

#### NOS# ELE/N4617Install and setup the access control system

KB1. basic electronics involved in the hardware

KB2. basic electrical and wiring techniques

KB3. different types of access control products and functionalities

KB4. functions of electrical and mechanical parts/ modules

KB5. typical customer profile

KB6. dismantling and assembling of hardware equipment

KB7. access control system concepts such as for master controller, card reader, door control units, smarthub, etc.

KB8. company's portfolio of products and that of competitors

KB9. installation procedures given in the manuals

KB10. specification and the procedures to be followed for setting up the system

KB11. different type of cables used for data transmission and power transmission

KB12. power requirement of hardware

KB13. different types of access controls hardware available in the market

KB14. software requirement associated with access controls

KB15. computing system and operating system requirements for access control system installation

KB16. voltage and power requirement for different hardware devices

KB17. how to operate the system and other hardware

KB18. all safety rules, policies and procedures

KB19. quality standards to be followed

NOS # ELE/N9909 - Coordinate with colleagues and co-workers

KA1. company's policies on: incentives, delivery standards, and personnel management KA2. importance of the individual's role in the workflow KA3. reporting structure

KB1. how to communicate effectively KB2. how to build team coordination

#### **Entrepreneurship Module**

#### **Professional Skill:**

i.	Interpersonal skills
ii.	Communication skills
iii.	Behavioural skills
iv.	Reading, writing and computer skills
ν.	Hardware and electrical skills
vi.	Reflective thinking
vii.	Critical Thinking
viii.	Decision Making
ix.	Using tools and equipment

#### Core Skill:

- 1. Reading and writing skills
- 2. Teamwork and multitasking

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	Engage with customer for installation	
	Install and setup the access control system	
	Coordinate with colleagues and co-workers	
		150
	Total Practical / Tutorial Hours:	200

Total Hours: 350

Recommended Hardware:	
Recommended Software:	NA
Text Books:	NA
Reference Books:	NA

#### 2.4 Solar Electronics

## **ESDM Courses**

Level Code:	L4	Vertical Name:	me: Solar Electronics	
Course Code:	EL/S/L4/C007	Course Name:	2.4.1 Solar Panel Installation Technician	

#### **Objective of the Course:**

To train the person, who checks the installation site, understands the layout requirement as per design, assesses precautionary measures to be taken, installs the solar panel as per customer's requirement and ensures effective functioning of the system post installation.

#### Learning Outcomes:

# NOS # ELE/N5901 Check site conditions, collect tools and raw materials 1. Understand the work requirement 2. Check out and assess the site condition 3. Understand the installation requirement 4. Collect materials required for installation 5. Ensure quality material usage and appropriate handling mechanism NOS # ELE/N5902 Install the solar panel 1. Understand the installation and material usage procedure 2. Assess mounting requirements 3. Install the solar panel 4. Connect the system and check for functioning 5. Report and document completion of work 6. Follow quality and safety procedures NOS # ELE/N9952 Coordinate colleagues at work 1. Interact with supervisor or superior 2. Coordinate with colleagues NOS # ELE/N9953 Ensure safety at workplace Follow standard safety procedures while handling an equipment Participate in company's safety drills and workshops

#### Expected Job Roles:

Solar Panel Installation Technician

Duration of the Course (in hours)	350 hours
Minimum Eligibility Criteria and pre-requisites, if any	12 <sup>th</sup> passed
Professional Knowledge:	

NOS # ELE/N5901 Check site conditions, collect tools and raw materials
<ul> <li>KB1. basics on solar energy and power generation systems</li> <li>KB2. use and handling procedure of solar panels</li> <li>KB3. energy storage, control and conversion</li> <li>KB4. basic electrical system and functioning</li> <li>KB5. mechanical equipment and its functioning</li> <li>KB6. maintenance procedure of equipment</li> <li>KB7. site survey, design and evaluation of various parameters</li> <li>KB8. tools involved in installation of system</li> <li>KB9. quality and process standards</li> <li>KB10. occupational health and safety standards</li> </ul>
NOS # ELE/N5902 Install the solar panel
<ul> <li>KB2. solar energy system components such as panels, batteries, charge controllers, inverters</li> <li>KB3. significance of volts, amps and watts: series and parallel connection</li> <li>KB9. voltage requirement of various equipment</li> <li>KB10. panel mounting and inclination and angle of tilt</li> <li>KB11. placement of solar panel mounting</li> <li>KB12. sunlight and direction assessment</li> <li>KB13. site surveying methods and evaluation parameters</li> <li>KB14. tools involved in installation of system</li> </ul>
NOS # ELE/N9952 Coordinate colleagues at work
KA1. company's policies on: incentives, delivery standards, and personnel management KA2. importance of the individual's role in the workflow KA3. reporting structure
KB1. how to communicate effectively KB2. how to build team coordination
NOS # ELE/N9953 Ensure safety at workplace
KB1. how to maintain the work area safe and secure KB2. how to handle hazardous material KB3. how to operate hazardous tools and equipment KB4. emergency procedures to be followed such as fire accidents, etc.

#### **Professional Skill:**

i.	Communication skills
ii.	Reading, writing and computer skills
iii.	Teamwork and multitasking
iv.	Reflective thinking
v.	Analytical thinking
vi.	Critical Thinking
vii.	Decision Making

Core Skill:

- 1. Panel Installation Skills
- 2. Using Tools and Machines
- 3. Handling Safety Equipment

## **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	As per the NOSs listed in the Qualification pack	
	Total Theory / Lecture Hours:	48
	Total Practical / Tutorial Hours:	72

Total Hours: 120

Recommended Hardware:	<ol> <li>Different types of Solar panels</li> <li>Screw driver, inspection fixtures, wire cutter, pliers, tester, spanner</li> <li>Different types of Battery</li> </ol>
Recommended Software:	ΝΑ

NA
NA

## **ESDM Courses**

Level Code:	L1	Vertical Name:	Photovoltaic Segment (Solar Panel)	
Course Code	FL/S/L1/C010	Course Name:		
Course Code:			2.4.2 Emergency Light & Solar Lantern	

#### **Objective of the Course:**

This Course has been design to provide an introduction to use of Solar Appliances, their assembly, repair and maintenance and installation.

#### Learning Outcomes:

At the end of the course the learners will be able:

- To assemble the solar lantern and emergency light
- To install solar panels and solar system
- To know the detail operation of solar appliances
- Repair and maintenance of solar lantern, solar panel and emergency light.

#### **Expected Job Roles:**

This course will contribute the job potential in the following field:

- Repairing and service centre
- Solar equipments assembling industries
- Different Government Agencies responsible for dissemination/installation of solar equipments as UREDA Uttarakhand
- Different Electronics Industries

Duration of the Course (in	200 Hrs.
nours)	

Min	imum	Eligibi	lity C	riteri	a
and	pre-re	equisite	es, if	any	

8<sup>th</sup> Pass having Knowledge of Basic Science

#### Professional Knowledge:

By completing the course the students is supposed to have the following profession knowledge:

- Basics of Electronics
- Working principle and operation of emergency light, solar lantern, battery and solar panels
- Maintenance of Solar appliances

#### **Professional Skill:**

- Trouble shooting of Emergency light, Solar lantern
- Preventive and corrective maintenance of solar appliances
- Charging/Discharging and reconditioning of battery

#### Core Skill:

The following core Skill is to be supposed for the learners

- Basics of Electronics Principles
- Different Electronic and Electrical active and passive components
- Idea of Electronic Circuits
- Application and operation of different Electronic Equipments as multimeter, CRO etc.
- Core efficiencies in soldering practices and use of different related tools
- Knowledge of solar panels and battery
- Preventive and corrective maintenance of related appliances

S.No.	Торіс	Hours	
		Theory	Practical/
			Tutorial
1.	Introduction to Basic Electronics	10	20
2.	Trouble shooting Tools and Equipments	10	20
3.	Working principle of Emergency lights	05	20
4.	Working principle of Solar Lantern	05	20
5.	Battery	10	20
6.	Solar Panels	10	20
7.	Repair and maintenance of Emergency Light and	10	20
	Solar Lantern		
	TOTAL	60	140

#### **Detailed Syllabus of Course**

#### Detailed Syllabus

## 1. Introduction to Basic Electronics

Торіс					
Introduction to Elect	tronics, Typ	es of Material			
Intrinsic Semiconduc	ctor, Extrins	ic Semiconductor			
Semiconductor,	N-Type	Semiconductor,	P-Type	Semiconductor,	
Conductivity of N-Ty	pe and P-Ty	pe Semiconductor			
Charge on N-Type a	and P-Type	Semiconductor, Majo	ority and Mi	nority	
carrier in Semicondu	uctor				
PN-Junction, Proper	ties of PN ju	Inction			
Applying voltage acr	oss PN-jund	ction, Current Flow in	PN junction		
V-I characteristics of	FPN- junctio	on			
Semiconductor diod	e, Working	of diode, specificatio	n of diode		
Active and Passive c	omponent,	Testing, Identificatior	n, Properties		
Rectifier Circuit, M	leasuremen	t of Voltage, Curre	nt and resi	stance	
power supply					

## 2. Trouble shooting Tools and Equipments

10Hrs.

## Торіс

Introduction to Multimeter, Oscilloscope, Soldering/desoldering station, vaccum cleaner, brush, forceps, screw driver set, cutter, pliers, soldering iron, soldering wire, desoldering pump

Soldering Wire Solution, Soldering flux solution, clearing solution, soldering and Desoldering technique

Working principle of 05 Hrs.

Emergency lights

Торіс
Introduction to Emergency Light, Charger Circuit
Working of Tube Light used in Emergency Light
Inverter circuit used in Emergency Light
Change over circuit, change over time, component used in change over circuit

4.

3.

Solar Lantern

Working principle of 05Hrs.

Торіс
Introduction to Solar, Solar Devices
Introduction Solar Lantern, CFL for Solar Lantern
Control Circuit, Sensor Circuit
Voltage Controller Circuit, Charge Circuit

5.	Battery	10 Hrs.
Торіс		
Introduction to Battery, types of Battery		
Principle of Cell, Charge on Cell		
Charging and discharging of Battery		
Lead-Acid Battery		
Maintenance free battery		
Preventive maintenance of Battery		

6.	Solar Panels 10Hrs.
Торіс	
Element of Solar Light	
Working of Solar panel	
7.	Repair and

#### 10 Hrs.

Торіс
Troubleshooting techniques
Fault Finding
Precaution during fault finding
Fault diagnosis of Emergency Light
Fault diagnosis of Solar Lantern
Removing faulty component in Emergency Light
Removing faulty component in Solar Lantern
Safety Precaution, Preventive maintenance of emergency light and Solar
Lantern

#### Recommended Hardware:

# Particulars1.Digital Multimeter02 No.2.CRO dual Trace01 No.3 Electronic Tool Kits03 No.4.Battery Charger01 No.5.Emergency Light02 No6.Solar Lantern with SUR Panel02 No.7.Lead-Acid Battery02 No.

Recommended Software:

		Ν	11	L
--	--	---	----	---

8 Solar Panel

Jontware.

**Text Books:** 

1- Concentrating Solar Power Technologies by Keith Lovegrove and west Stein

2- Crystalline Silicon Solar cells by Armin G. Aberle.

03 No.

3- Third Generation Photovoltaic by Martin A.Green

#### **Reference Books:**

- 1- Silicon Solar cell by Martin A. Green
- 2- Solar Electricity Hand Book 2014 Edition by Michael Box Well
- 3- Solar Power Our Home for Dummles by Rik De Gunther

# **ESDM Courses**

Level Code:	4	Vertical Name:	Solar Electronics
Course Code:	EL/S/L4/C020	Course Name:	2.4.3 Tech Support

## **Objective of the Course:**

**Tech Support:** Responsible for collecting Customer requirements by visiting the site and suggest for suitable Solar and LED products model. Also suggest new design to Design team as per Customer's new requirement.

**Brief Job Description:** The individual at work evaluates the installation site, helps in designs the Solar system and support in Design, plans arranges for materials and ensures smooth installation process.

**Personal Attributes:** The individual must have: attention to detail, good eye sight, logical thinking, analytical ability and good interpersonal skills.

## **Learning Outcomes:**

## NOS # ELE/N5907 Customer interaction

1 Understand the work requirement

- 2 Engage with customers to understand their requirement
- 3 Visit and evaluate the site for installation
- 4 Suggest suitable model of Solar and LED system
- 5 Support to design new model is the Customer
- 6 Collect the required material for installation
- 7 Support in Install the Solar and LED products as per Customer requirement
- 8 Ensure quality, standards and regulatory requirement are adhered

ELE/N5601 Develop product and market understanding
<ul> <li>a. Understand the work requirement</li> <li>b. Understand about the product</li> <li>c. Study and research about the market</li> <li>d. Coordinate with channel partners</li> <li>e. Initiate meeting with the prospective client</li> <li>f. Interact and understand the client requirement</li> <li>g. Record the client details and document the visit</li> <li>h. Achieve productivity targets set by the company</li> </ul>
ELE/N5602 Sell the products and services a. Offer possible solutions to customers b. Close the sales
<ul><li>c. Coordinate with channel partners and offer suggestions to improve sales</li><li>d. Offer proper documentation and understand post purchase requirements</li></ul>
<ul> <li>e. Assist client with installation service</li> <li>f. Maintain relationship with client</li> <li>a. Achieve productivity targets set by the company</li> </ul>
NOS # ELE/N9953 Ensure safety at workplace
<ol> <li>Follow standard safety procedures while handling an equipment</li> <li>Participate in company's safety drills and workshops</li> </ol>
Entrepreneurship Module

## **Expected Job Roles:**

Solar & LED Technician	
------------------------	--

Duration of the Course (in hours) 350 Hrs

Minimum Eligibility Criteria and prerequisites, if any Professional Knowledge:

10<sup>th</sup> +ITI / 12<sup>th</sup> pass / Other non-science graduates

#### **Professional Skill:**

- i. Interpersonal skills
- ii. Behavioural skills
- iii. Reflective thinking
- iv. Critical Thinking
- v. Decision Making
- vi. Using tools and machines

#### Core Skill:

- 1. Using tools and machines
- 2. Assembling Skills
- 3. Reading, writing and computer skills
- 4. Teamwork and multitasking
- 5. Communication skills

# **Detailed Syllabus of Course:**

S. No.	Module. Name	Duration
1	Customer interaction	
2	Develop product and market understanding	
3	Sell the products and services	
4	Ensure safety at workplace	
	Total Theory/Lecture	140 Hrs
	Total Practical / Tutorial Hours:	210 Hrs
	Total Hours:	350 Hrs

Recommended Hardware:	Different types of Solar home lighting system, DC system, Different types of Solar panels, Different types of LED lights, Solar lanterns, Multimeter, Mechanical fixtures,
Recommended Software:	
Text Books:	
Reference Books:	

## 2.5 PCB Assembly

## **ESDM Courses**

	vel Code:         L4         Vertical Name:         2.5 PCB Assembly			
Course Code:	EL/S/L4/C008	Course Name:	2.5.1 Pick and Place Assembly Operator	
Objecti	ve of the Course:			
To train differer	the person, who progr at types of components	ams, operates and ma on the surface of PCE	aintains the automated pick-and-place machine for placing as for soldering.	
Learnin	g Outcomes:			
NOS #	ELE/N5102 - Operate p	ick-and-place machin	e	
1.	Program and load the	pick and place machi	ne	
2.	Load components and	operate the machine	e for assembling on PCBs	
	Chock visually and one			
3.	Check visually and ens	ure after assembly cy	rcle is complete	
3. 4.	Undertake preventive	ure after assembly cy maintenance on the	rcle is complete machine	
3. 4. 5.	Undertake preventive Achieve productivity a	ure after assembly cy maintenance on the nd quality standards	rcle is complete machine	
3. 4. 5. NOS # E	Undertake preventive Achieve productivity a	ure after assembly cy maintenance on the nd quality standards superiors and colleag	rcle is complete machine gues	
3. 4. 5. NOS # E	Undertake preventive Achieve productivity a ELE/N9919 - Work with	ure after assembly cy maintenance on the nd quality standards superiors and colleag	rcle is complete machine gues	
3. 4. 5. NOS # E	Undertake preventive Achieve productivity a ELE/N9919 - Work with Interact with supervis Coordinate with collea	ure after assembly cy maintenance on the nd quality standards superiors and colleag or or superior agues	rcle is complete machine gues	
3. 4. 5. NOS # E 1. 2. NOS # E	Check visually and ens Undertake preventive Achieve productivity a ELE/N9919 - Work with Interact with supervis Coordinate with colles ELE/N9920 - Follow safe	ure after assembly cy maintenance on the nd quality standards superiors and colleag or or superior agues ety procedures	rcle is complete machine gues	
3. 4. 5. <b>NOS # E</b> 1. 2. <b>NOS # E</b> 1.	Undertake preventive Achieve productivity a ELE/N9919 - Work with Interact with supervis Coordinate with collea ELE/N9920 - Follow safe Understand potential	ure after assembly cy maintenance on the nd quality standards superiors and colleag or or superior agues ety procedures sources of accidents	rcle is complete machine gues	
3. 4. 5. <b>NOS # E</b> 1. 2. <b>NOS # E</b> 1. 2.	Undertake preventive Achieve productivity a ELE/N9919 - Work with Interact with supervis Coordinate with collea ELE/N9920 - Follow safe Understand potential Use safety gear to avo	ure after assembly cy maintenance on the nd quality standards superiors and colleag or or superior agues ety procedures sources of accidents id accidents	rcle is complete machine gues	

**Expected Job Roles:** 

Г

Pick and Place Operator	
Duration of the Course (in hours)	350 hours
Minimum Eligibility Criteria and pre-requisites, if any Professional Knowledge:	12 <sup>th</sup> Passed
NOS # ELE/N5102 - Operate KB1. basic electronics and cor KB2. pick-and-place machine KB3. basic programming and KB4. setting up, loading pick-a KB5. techniques of cleaning st KB6. colour codes and polarit KB7. regulation of operating st KB8. LEDs and special mounti	pick-and-place machine mponent identification functioning and controls loading and-place machine tencil y of components speed and temperature ng tecnique, junction temperature, types of assembly, metal core PCB, spike correction
KB10. Electro-static discharge KB11. manual soldering and r KB12. PCB design basics KB13. commonly ocuring mac	e (ESD) precautions ework of SMT components thine defects
KA1. company's policies on: in KA2. work flow involved in co KA3. importance of the indivi- KA4. reporting structure	ncentives, delivery standards, and personnel management mpany's process dual's role in the workflow
KB1. how to communicate eff KB2. how to build team coord NOS # ELE/N9918 - Follow sa	ectively lination fety standards

KB1. how to maintain the work area safe and secure
KB2. how to handle hazardous material
KB3. how to follow safety procedures while operating hazardous tools and equipment
KB4. emergency procedures to be followed such as fire accidents and fire safety education
KB5. how to use machines and tools without causing bodily harm
KB6. first aid execution
KB7. disposal of hazardous chemicals, tools and materials by following prescribed environmental norms or as per company policy

#### **Professional Skill:**

- i. Communication skills
- ii. Reading, writing and computer skills
- iii. Teamwork and multitasking
- iv. Reflective thinking
- v. Critical Thinking
- vi. Decision Making

#### Core Skill:

- 1. Operating Machines and Material Handling
- 2. Using Tools and Machines
- 3. Problem Solving & trouble shooting
- 4. Arithmetic and Geometry Skills
- 5. Handling Safety Equipment

#### **Detailed Syllabus of Course**

ModuleNo	Module. Name	Minimum No. of Hours

As per the NOSs listed in the Qualification pack	
Total Theory / Lecture Hours:	48
Total Practical / Tutorial Hours:	72
Total Hours:	120

Recommended Hardware:	1.	Pick and Place system
	2.	Sample PCB boards
	3.	Sample components
	4.	Solder paste and Flux
	5.	Calipers, microscope, screwdrivers, pliers, cutters, stencils, feeders, supporting
		pins, and other SMT tools
Recommended	NA	
Software:		
Text Books:	NΔ	
Text books.	1.17.1	
	NA	
Reference Books:		

## ESDM Courses

Level Code: L3		Vertical Name:	PCB Assembly			
Course Code:	: [	EL/M/L3/C012	Course Name:	2.5.2	Through Hole Assembly Operator	

#### **Objective of the Course:**

**Through Hole Assembly Operator:** Through hole assembly operator inserts electronic components for assembling the printed circuit board (PCB), as per the design, either manually or through automated machine

**Brief Job Description:** The individual on the job is responsible for manually fixing components using hand tools, operating and maintaining the automated insertion machine used for placing different types of components on the through-hole PCBs.

**Personal Attributes:** The job requires the individual to have: attention to details, good eyesight, and ability to work for long hours generally in a standing or sitting position

#### Learning Outcomes:

#### NOS # ELE/N5101Perform through-hole assembly

- 1. Mount the prepared and binned components on the PCB manually
- 2. Operate the through-hole machine for automated assembling
- 3. Check visually after assembly is complete
- 4. Undertake preventive maintenance of the machine
- 5. Achieve productivity and quality standards
- NOS # ELE/N9919Work with superiors and colleagues
  - 1. Interact with supervisor or superior
  - 2. Coordinate with colleagues

#### ELE/N9920- Follow safety procedures

- 1. Understand potential sources of accidents
- 2. Use safety gear to avoid accidents
- **3.** Understand the safety procedures followed by the company



#### **Expected Job Roles:**

Through Hole Assembly Operator					
Duration of the Course (in hours)	350 hours				
Minimum Eligibility Criteria and pre-requisites, if any	10th + ITI or 12th pass				

72

Professional Knowledge:
NOS # ELE/N5101 Perform through-hole assembly KA1. company's policies on: incentives, delivery standards and personnel management and Intellectual Property Rights (IPR) KA2. work flow involved in assembly process of the company KA3. importance of the individual's role in the workflow KA4. reporting structure KA5. profile of clients KA6. component binning and stocking policy KA7. safety and quality standards followed in the organization KB1. basic electronics and component identification KB2. components and forming KB3. hand tools for manual assembly KB4. Through-hole insertion machine types and their functions and controls KB5. setting up, loading, basic programming of through-hole machine KB6. basic characteristics of through-hole and SMT components KB7. comparison between RoHS and Non-RoHS compliant solder KB8. basics of soldering and types of soldering such as dry and cold solder KB9. LEDs and mounting techniques KB10. Spike correction techniques along with ESD and high-voltage soldering for LEDs KB11. significance of junction temperature at PCB for light engine KB12. metal core sink assembly for LEDs KB13. colour codes and polarity of components KB14. regulation of operating speed and temperature of machine KB15. electro-static discharge (ESD) precautions KB16. manual soldering and rework of components KB17. handling the soldering iron, iron temperature, etc. KB18. basics of wave soldering such as flux and their types, pre-heat conditions, wave profile KB19. typical soldering problems such as solder short, effect of quantity of solder or flux KB20. zero defect soldering KB21. lead cutting and component lifting KB22. PCB design basics KB23. commonly occurring machine problems KB24. IPC standards for PCBs

NOS # ELE/N9919Work with superiors and colleagues
KA1. company's policies on: incentives, delivery standards, and personnel management KA2. work flow involved in company's process KA3. importance of the individual's role in the workflow KA4. reporting structure
KB1. how to communicate effectively KB2. how to build team coordination
NOS # ELE/N9920 Interact with co-workers
KA1. company's policies on handling: harmful chemicals and sharp tools, safety and hazards of machines, fire safety/drill, first aid and, disposal of harmful chemicals and materials, quality standards KA2. company occupational safety and health policy followed KA3. company emergency evacuation procedure KA4. company's medical policy
KB1. how to maintain the work area safe and secure KB2. how to handle hazardous material KB3. how to follow safety procedures while operating hazardous tools and equipment KB4. emergency procedures to be followed such as fire accidents and fire safety education KB5. how to use machines and tools without causing bodily harm KB6. first aid execution KB7. disposal of hazardous chemicals, tools and materials by following prescribed environmental norms or as per company policy

Professional Skill:

i. Decision making

- ii. Reflective thinking
- iii. Using tools and machines
- iv. Analytical and reflective skills
- v. Critical thinking
- vi. Handling safety equipment

Core Skill:

- 1. Reading and Writing Skills
- 2. Team work
- 3. Multitasking
- 4. Communication Skills

# **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	Perform through-hole assembly	
	Work with superiors and colleagues	
	Interact with co-workers	
	Total Theory / Lecture Hours:	175
	Total Practical / Tutorial Hours:	225

Total Hours: 400

Recommended Hardware:	

Recommended Software:	NA
Text Books:	NA
Reference Books:	NA
	ESDM Courses
Level Code: L3	Vertical Name: PCB Assembly
Course Code: EL/M/L3/	C013 Course Name: 2.5.3 Circuit Imaging Operator
Objective of the Course:	
<b>Circuit Imaging Operator:</b> Al design layout on the laminat	so known as 'Photo Imaging Operator', the Circuit Imaging Operator imprints the circuit ed printed circuit board (PCB) with ultraviolet (UV) light exposure.

**Brief Job Description:** The individual at work places the circuit design layout printed on a 'positive' translucent film on the laminated and photo-sensitive PCB panel and exposes it to UV light, thereby curing the photo- resist under the

clear portions of the film in order to get the circuit printed onto the panel.

**Personal Attributes:** The job requires the individual to have: attention to details, hand-eye coordination, appreciation for accuracy, ability to lift heavy panels and orientation towards work safely

### Learning Outcomes:

### NOS # ELE/N2201Imprint circuit layout on PCB panel

- 1. Clean the PCB panels and prepare for UV exposure
- 2. Set up the machine and laminate dry film rolls on the panel
- 3. Expose the laminated panel to UV light
- 4. Develop the circuit image on the panel
- 5. Undertake preventive maintenance of the machines
- **6.** Achieve productivity and quality standards

### NOS # ELE/N9917Interact with superiors and colleagues

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

### ELE/N9918- Follow safety standards

- 1. Understand potential sources of accidents
- 2. Use safety gear to avoid accidents
- **3.** Understand the safety procedures followed by the company

### **Expected Job Roles:**

**Circuit Imaging Operator** 

Duration of the Course (in hours)	350 hours
Minimum Eligibility Criteria and pre-requisites, if any	10 <sup>th</sup> pass

### **Professional Knowledge:**

### NOS # ELE/N2201 Imprint circuit layout on PCB panel

- KA1. company's policies on: incentives, delivery standards and personnel management and IPR
- KA2. PCB manufacturing process of the organization
- KA3. importance of the individual's role in the workflow
- KA4. organizational capabilities with respect to input materials/processes
- KA5. reporting structure and be clear about the hierarchy
- KA6. documentation procedures
- KA7. safety and quality standards followed in the organization

KB1. basic electronics and circuit design layouting

KB2. UV, photo resist, light exposure time and intensity, vacuum, alignment and their importance in the circuit imaging process

KB3. operation and maintenance of machines such as laminator, imaging and developing machines

KB4. circuit imaging process including surface preparation, lamination, exposure, cooling and developing KB5. photo tools, i.e, negatives or positives, development of the UV cured circuit, chemicals used for developing, etc.

KB6. different types of imaging processes other than ultraviolet exposure and their uses

- KB7. different types of films and chemicals used in imaging and their purpose
- KB8. manual and automated exposure machines and standard procedures

KB9. dry film resist (DFR) lamination and development including process parameters, chemicals, calibration, exposure time, etc.

- KB10. probable defects in imaging process
- KB11. environment and safety norms to follow
- KB12. defects in machines an remedies with causes
- KB13. IPC standards for printed circuit boards

### NOS # ELE/N9917 Interact with superiors and colleagues

KA1. company's policies on: incentives, delivery standards, and personnel management

KA2. work flow involved in company's process

KA3. importance of the individual's role in the workflow

KA4. reporting structure

KB1. how to communicate effectively KB2. how to build team coordination

### NOS # ELE/N9918 - Follow safety standards

KA1. company's policies on handling: harmful chemicals and sharp tools, safety and hazards of machines, fire safety/drill, first aid and, disposal of harmful chemicals and materials, quality standards
KA2. company occupational safety and health policy followed
KA3. company emergency evacuation procedure
KA4. company's medical policy

KB1. how to maintain the work area safe and secure
KB2. how to handle hazardous material
KB3. how to follow safety procedures while operating hazardous tools and equipment
KB4. emergency procedures to be followed such as fire accidents and fire safety education
KB5. how to use machines and tools without causing bodily harm
KB6. first aid execution
KB7. disposal of hazardous chemicals, tools and materials by following prescribed environmental norms or as per company policy

### Professional Skill:

i.	Reflective Thinking
ii.	Operating Machines and Material Handling
iii.	Problem solving
iv.	Critical Thinking
٧.	Decision Making
vi.	Handling Safety Equipment

### Core Skill:

- 1. Reading and Writing Skills
- 2. Team work
- 3. Communication skills
- 4. Multitasking

# **Detailed Syllabus of Course**

Module.	Module. Name	Minimum No. of Hours
NO		
	Imprint circuit layout on PCB panel	
	Interact with superiors and colleagues	
	Follow safety standards	
	Total Theory / Lecture Hours:	150
	Total Practical / Tutorial Hours:	200

Total Hours: 350



Text Books:	NA
	NA
Reference Books:	

### 2.6 Industrial Electronics

# **ESDM Courses**

Level Code:	L2	Vertical Name:	2.6 Industrial Electronics	
Course Code	EL/S/L2/C011	Course Name:	2.6.1 Wireman – Control Panel	

### **Objective of the Course:**

To train the person whois responsible for wiring all components present within the panel as per specifications provided by the design engineering team.

### Learning Outcomes:

### NOS # ELE/N7302 Wire control panel:

- 1. Understand work requirement from the supervisor
- 2. Wire the control panel
- 3. Report problems to supervisor
- 4. Achieve productivity, quality and safety standards as per company's norms

### NOS # ELE/N9962 - Interact with other employees

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

### ELE/N9963 Maintain safe work surroundings

- 1. Follow standard safety procedures of the company
- 2. Participate in company's safety and fire drills
- 3. Maintain good posture at work for long term health

### **Expected Job Roles:**

Wireman Control panel

Duration of the Course (in hours)	200 hours
Minimum Eligibility Criteria	
and pre-requisites, if any	8 <sup>th</sup> Pass

### **Professional Knowledge:**

### NOS # ELE/N7302- wire control panel

- KA1. company's policies on: incentives, delivery standards and personnel management
- KA2. reporting and documentation processes
- KA3. importance of the individual's role in the workflow
- KA4. reporting structure
- KB1. electro-mechanical assembly and wiring instructions
- KB2. hazards associated with panel assembly and wiring and how to avoid them
- KB3. general principles of wiring and assembly

KB4. insulation stripping, securing of cables and wires, cable routing, cable forming or bending, colour coding wires and cables

KB5. types of cables such as single and multi-core fibre optic cables, etc.

KB6. types of components and sub-assemblies used in the panel assembly process

KB7. preparations and precautions to be taken on the components and the panel before assembly process

KB8. basics of automation and electro mechanical control systems

KB9. regulations applicable during selection of wiring/cabling

KB10. methods of attaching labels, warning signs on the panel

KB11. operation of PLCs, relays, contactors, circuit breakers, solenoids, actuators, controllers, etc.

KB12. motors, generators, starters and their controls

KB13. safety norms in handling electrical/electronic components and electrostatic discharge

KB14. customer safety requirements for all projects being implemented and other applicable safety standards

KB15. ISO standards and procedures applicable for assembly activities

KB16. fundamentals of electricity such as Ohms law, difference between AC and DC, series and parallel connections

KB17. components such as diode, transformer, LED, transistor, capacitor, resistor, inductor, thermistor, IC KB18. how to read values, colour coding, polarity, orientation, tolerance

KB19. specific safety precautions while working in an electronic assembly unit

KB20. protective gear such as goggles, gloves, rubber shoes, etc.

KB21. selection and maintenance of various tools used during the assembly process

KB22. frequently occurring errors, causes and preventive measures

KB23. work place norms such as 5S and Kaizen

### ELE/N9962interact with co-workers

KA2. importance of the individual's role in the workflow

KA3. reporting structure

KB1. how to communicate effectively

KB2. how to build team coordination

### ELE/N9963Maintain safe work surrounding

KA2. company occupational safety and health policy followed

KA3. company emergency evacuation procedure

KA4. company's medical policy

KB1. how to maintain the work area safe and secure

- KB2. how to handle hazardous materials, tools and equipment
- KB3. Emergency procedures to be followed such as fire accidents, etc.
- KB4. long term value of good posture and use of appropriate handling equipment

Professional Skill:

- 1. Interpersonal skills
- 2. Communication skills
- 3. Behavioural skills
- 4. Reading, writing and computer skills
- 5. Teamwork and multitasking
- 6. Documentation Skills
- 7. Reflective thinking
- 8. Critical Thinking
- 9. Decision Making

Core Skill:

- 1.Electro-mechanical assembling skills 2.Using tools and machines
- 3.Interpersonal skills
- 4. Analytical and reflective skills

# Detailed Syllabus of Course

Module. No	Module. Name	Minimum No. of Hours
	As per the NOSs listed in the Qualification pack	
	Total Theory / Lecture Hours:	75
	Total Practical / Tutorial Hours:	125

Total Hours: 200

Recommended Hardware:	1.   2. 5	Different type of Control panels Screw driver, ratchets, spring driver, speciality wrenches, inspection fixtures, wire cutter, pliers, tester, spanner, hammer, hand bender, ladder, knife, voltmeter, ammeter, wattmeter, MEGGER
Recommended Software:	NA	

Text Books:	NA
	NA
Reference Books:	

### 2.7 LED & Photovoltaic

# **ESDM Courses**

Level Code:	L4	Vertical Name:	2.7 LED & Photovoltaic		
Course Code:	EL/M/L4/C018	Course Name:	274 0.15		
			2.7.1 Certific Assem	ate Course in LED Light Mechanical bly	

### **Objective of the Course:**

To train & teach individuals how to assemble different electronics, electrical and mechanical parts and connect them to make the final LED luminary to complete the product.

### Learning Outcomes:

After completing the training, one will be able to complete the heat sink assembly, complete base assembly, join base assembly with heat sink assembly, fix glass shell and pack final product as per LED Assembly quality standard.

### **Expected Job Roles:**

LED Light Mechanical	Assembly Operator
----------------------	-------------------

Duration of the Course (in hours)	250 Hrs

Minimum Eligibility Criteria	12 <sup>th</sup> Pass
and pre-requisites, if any	

### **Professional Knowledge:**

- 1. The operation and significance of various electronic, electrical and mechanical components of LED luminary.
- 2. LED product design basics and significance of optics.
- 3. LED Technical Basics, array configuration, thermal management,
- 4. How to handle LEDs and PCBs during assembly and packaging.
- 5. Ingress protection rating requirement for different LED Lighting products.
- 6. Special ESD and work safety precautions to be taken during assembling.
- 7. 5S standards (Sorting, setting, shining, standardise, sustain).
- 8. LED Driver selection
- 9. Safety and environmental norms to be followed

### **Professional Skills:**

- 1. To plan for receiving the material for assembly, keeping them at work station to assemble luminaries in minimum possible time.
- 2. To operate screw driver, allen key set, wire stripper, soldering station, potting machine, press, weighting machine.
- 3. To use magnifying lens for visual inspection.
- 4. To use tools necessary for packaging of LED luminaries.
- 5. To use multimeter, DC power source, power analyser.
- 6. Ability to understand standard operating procedures and processes related to product assembly.
- 7. To identify defects in input raw materials.
- 8. To spot process disruptions and delays in processes
- 9. Ability to improve work processes
- 10. To troubleshoot and reduce machine down time

### Core Skills:

- 0. Able to read company's SOP and work instructions.
- 1. Able to maintain day to day operational records as per company policy.
- 2. To maintain pace of the throughput as per production requirement.
- 3. To effectively communicate with supervisor about work requirements.
- 4. To be able to write reports in log books.
- 5. To co-ordinate with other team members in order to collect inputs and deliver output to the next process
- 6. To share knowledge with team members for smooth work flow.



7. To work as a team to meet the daily target of LED luminary assembly.

# **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
1	Awareness electronics components, pick & place process, reflow soldering, wave soldering and manual soldering.	36 Hours
	LED Basics: CCT, CRI, Operating voltage & Current, Thermal Management, Array configuration.	
2	All the aspects related to LED Luminary assembly.	72 Hours
	LED Driver Selection	
3	Importance of thermal simulation and introduction to thermal simulation software.	21 Hours
	ESD prevention with respect to LED and LED product safety.	
	Importance of 5S on productivity & Management	
4	Importance of better communication, co-ordination and maintaining good relationship among co-workers.	21 Hours
	Understand Safety procedure followed by the company & preventive	
	measures taken to prevent accidents.	
5	Internship / Practical	100 Hrs
	Total	250 Hrs

# Total Course Theory / Lecture Hours: 65

Total Course Practical / Tutorial Hours: 185

### **Total Course Hours: 250**

(Training in 100 hrs of Communicative English and 80 hrs of Basic IT Skills also provided, as required)

Recommended Hardware:	Assembly Equipments, tools and test equipment required for LED Light Mechanical Assembly
Recommended Software:	Nil
Text Books:	Students and Faculty Guides prepared by ASAP in association with the Training Service Providers and industries.
Reference Books:	
Evaluation criteria:	Training is Provided by Sahasra Sambhav Pvt. LTD Noida. Assessment and Evaluation by ESSCI

# ESDM Courses

Level Code: L4			Vertical Name: LED Lighting			]
Course Code:		EL/M/L4/C016	Course Name:	2.7.2	LED Mechanical Assembly Operator	

### **Objective of the Course:**

**Mechanical Assembly Operator:** The Mechanical Assembly Operator assembles all parts of LED luminary to complete the product.

**Brief Job Description:** The individual at work fits together different electronic, electrical and mechanical parts and connects them to make the final LED luminary as per product design.

**Personal Attributes:** The job requires the individual to have: attention to details, safety and hazards orientation, willingness to wear protective gears and the stamina for long hours of work.

### Learning Outcomes:

### NOS # ELE/9201Assemble LED Luminary

- 1. Complete base assembly
- 2. Complete heat sink assembly
- 3. Join base assembly with heat sink assembly
- 4. Fix glass shell and pack the final product
- 5. Achieve productivity and quality of standards
- 6.

### NOS # ELE/N9919Work with superiors and colleagues

- 1. Interact with supervisor or superior
- 2. Coordinate with colleagues

### ELE/N9921- Follow safety standards

- 1. Understand potential sources of accidents
- 2. Use safety gear to avoid accidents
- **3.** Understand the safety procedures followed by the company

### Entrepreneurship

a	1
2	т.

**Expected Job Roles:** 

LED Mechanical Assembly Operator		
Duration of the Course (in hours)	350 hours	
Minimum Eligibility Criteria and pre-requisites, if any	10 <sup>th</sup> + ITI, 12 <sup>th</sup> Pass, Other non-Science graduates	
Professional Knowledge:		

# NOS # ELE/9201 Assemble LED Luminary KA1. company's policies on: incentives, delivery standards and personnel management KA2. company's standard operating procedures and processes related to product assembly KA3. importance of the individual's role in the workflow KA4. reporting structure KA5. safety and quality standards followed in the organization KB1. the operation and significance of various electronic, electrical and mechanical components of LED luminary KB2. product designing basics and significance of optics KB3. how to handle LEDs and PCBs during assembly and packaging KB4. IP rating and CREE standards KB5. special ESD and work safety precautions to be taken during assembling KB6. 5S standards (sorting, setting, standardise, sustain, shining) NOS # ELE/N9919 Work with superiors and colleagues KA1. company's policies on: incentives, delivery standards, and personnel management KA2. work flow involved in company's process KA3. importance of the individual's role in the workflow

KA4. reporting structure

KB1. how to communicate effectively KB2. how to build team coordination

### NOS # ELE/N9921 - Follow safety standards

KA1. company's policies on handling: harmful chemicals and sharp tools, safety and hazards of machines, fire safety/drill, first aid and, disposal of harmful chemicals and materials, quality standards

KA2. company occupational safety and health policy followed

KA3. company emergency evacuation procedure

KA4. company's medical policy

KB1. how to maintain the work area safe and secure

KB2. how to handle hazardous material

KB3. how to follow safety procedures while operating hazardous tools and equipment

KB4. emergency procedures to be followed such as fire accidents and fire safety education

KB5. how to use machines and tools without causing bodily harm

KB6. first aid execution

KB7. disposal of hazardous chemicals, tools and materials by following prescribed environmental norms or as per company policy

### Professional Skill:

i.	Planning	
ii.	Using tools	
iii.	Problem solving	
iv.	Reflective thinking	
٧.	Critical Thinking	
vi.	Decision Making	
vii.	Handling Safety Equipment	

### Core Skill:

- 1. Reading and Writing Skills
- 2. Team work
- 3. Communication skills
- 4. Multitasking

# **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
	Assemble LED Luminary	
	Work with superiors and colleagues	
	Follow safety standards	
	Total Theory / Lecture Hours:	150
	Total Practical / Tutorial Hours:	200

Total Hours: 350



Text Books:	NA
	NA
Reference Books:	

2.8 Electronic Security

# **ESDM Courses**

Level Code:	4	Vertical Name:	Electronic Security
Course Code:	EL/S/L4/C019	Course Name:	2.8.1 Installation technician of Electronic Security Systems

# **Objective of the Course:**

**Brief Job Description:** Understanding the customer's requirements for installing the various types of electronic security systems and configuring the system for security functions

# **Learning Outcomes:**

# NOS # ELE/N4616 Engage with customer for installation Interact with the customer Understand their requirements Visit the site Understand the site condition and requirement Suggest possible solutions Decide on the system to be installed Achieve productivity and quality standards NOS # ELE/N4617 Install and setup the access control system Procure the hardware required for installation Test the access control hardware before installation Install the wiring

- Install and setup the access controls
- Setup the system
- Use appropriate tools and equipment for installation

# NOS # ELE/N4610IDS Install Intrusion Detection System

- Procure the hardware required for installation.
- Test the hardware before installation.
- Connect the cables.
- Install and setup the IDS.
- Use appropriate tools and equipments for installation.
- Achieve productivity and quality standards.

# NOS # ELE/N4611IDS Setup IDS

- Procure the hardware required for installation.
- Test the hardware before installation.
- Connect the cables.
- Install and setup the IDS.
- Use appropriate tools and equipments for installation.
- Achieve productivity and quality standards.

# NOS # ELE/N4610 Install CCTV camera

- Procure the hardware required for installation
- Test the hardware before installation
- Connect the cables
- Install and setup the camera
- Use appropriate tools and equipments for installation
- Achieve productivity and quality standards

# NOS# ELE/N4611 Setup CCTV surveillance system

- Connect CCTV camera and DVR with the system
- Setup the CCTV system
- Ensure system functioning and perform a demo
- Complete the installation task and report

- Interact with customer
- Interact with superior
- Achieve productivity and quality as per company's norms

### NOS# ELE/N4610FAS Install FAS detector

- Procure the hardware required for installation.
- Test the hardware before installation.
- Connect the cables.
- Install and setup the detectors, devices & Control Panels.
- Use appropriate tools and equipments for installation.
- Achieve productivity and quality standards.

# NOS #ELE/N4611FAS Setup FAS

- Connect FAS detectors and devices with the Fire Alarm Control Panel.
- Setup the Fire Alarm System.
- Ensure system functioning and perform a demo.
- Complete the installation task and report.
- Interact with customer.
- Interact with superior.
- Achieve productivity and quality as per company's norms.

# NOS # ELE/N4610 Install VDP Outdoor Unit and lock

- Procure the hardware required for installation
- Test the hardware before installation
- Connect the cables
- Install and setup the indoor and outdoor units.
- Use appropriate tools and equipments for installation
- Achieve productivity and quality standards

### NOS # ELE/N4611 Setup VDP Indoor system

- Connect outdoor units and lock with the Indoor unit
- Setup the Video Door Phone system
- Ensure system functioning and perform a demo
- Complete the installation task and report
- Interact with customer

- Interact with superior ٠
- Achieve productivity and quality as per company's norms

### NOS # ELE/N0009 Coordinate with colleagues

- Interact with supervisor or superior ٠
- Coordinate with colleagues

### **Expected Job Roles:**

Installation technician of Electronic Security Systems

Duration of the Course	
(in hours)	

350 Hrs

Minimum Eligibility
Criteria and pre-
requisites, if any
Professional Knowled

Minimum educational qualification: 10 <sup>th</sup> + ITI /12 <sup>th</sup> pass /other non-science	_
graduates.	

nowledge: ofessional

### NOS # ELE/N4616 Engage with customer for installation

- KA1. company's policies on: customer care, warranties, products
- KA2. company's code of conduct
- organisation culture and typical customer profile KA3.
- KA4. company's reporting structure
- KA5. company's documentation policy
- KA6. company's service level agreements and policies
- KB1. Installation requirement in terms of equipment, system, tools, applications

appropriate for a particular site

- KB2. preparation of field and site for installation
- KB3. design criteria for installation
- KB4. location criteria for installation
- KB5. different types of equipments in the market, their specifications and prices
- KB6. different types of and associated systems
- KB7. different types of and their purposes

- KB8. tools and equipment to carry for installations
- KB9. precautions to be taken while handling field calls and dealing with customers
- KB10. relevant reference sheets, manuals and documents to carry in the field

# NOS # ELE/N4617 Install and setup the access control system

KA1. company's policies on: incentives, delivery standards, and personnel management

KA2. company's sales and after sales support policy

KA3. importance of the individual's role in the workflow

KA4. reporting structure

KA5. company's policy on product's warranty and other terms and conditions

KA6. company's line of business and product portfolio

KA7. company's customer support and service policy

KB1. basic electronics involved in the hardware

KB2. basic electrical and wiring techniques

KB3. different types of access control products and functionalities

KB4. functions of electrical and mechanical parts/ modules

KB5. typical customer profile

KB6. dismantling and assembling of hardware equipment

KB7. access control system concepts such as for master controller, card reader, door control units, smart-hub, etc.

KB8. company's portfolio of products and that of competitors

KB9. installation procedures given in the manuals

KB10. specification and the procedures to be followed for setting up the system

KB11. different type of cables used for data transmission and power transmission

KB12. power requirement of hardware

KB13. different types of access controls hardware available in the market

KB14. software requirement associated with acces controls

KB15. computing system and operating system requirements for access control system installation

KB16. voltage and power requirement for different hardware devices

KB17. how to operate the system and other hardware

KB18. all safety rules, policies and procedures

KB19. quality standards to be followed

# NOS # ELE/N4610IDS Install Intrusion Detection System

KA1. company's policies on: incentives, delivery standards, and personnel Management.

KA2. company's sales and after sales support policy.

KA3. importance of the individual's role in the workflow.

KA4. reporting structure.

KA5. company's policy on product's warranty and other terms and conditions.

KA6. company's line of business and product portfolio.

KA7. company's customer support and service policy.

KB1. basic electronics involved in the hardware.

KB2. basic electrical and wiring.

KB3. different types of electronic Intrusion Detection and Alarm products and their Functionalities.

KB4. functions of electrical and mechanical parts or modules.

KB5. typical customer profile.

KB6. elements of IDS systems such as IDS sensors, IDS panel. Kb 7 company's portfolio of products and that of competitors.

KB8. installation procedures given in the manuals.

KB9. specification and the procedures to be followed for setting up the system. KB10.

different type of cables used for data transmission and power transmission for a wired system.

KB11. power requirement of different IDS related equipment.

KB12. different types of IDS sensors available in the market.

KB13. IDS sensor specifications such as sensitivity, threshold, etc.

KB14. controls of different options in IDS sensors such as NO, NC Sensors.

KB15. voltage and power requirement for different hardware devices.

KB16. how to operate the system and other hardware.

KB17. safety rules, policies and procedures

KB18. quality standards to be followed

# NOS # ELE/N4611IDS Setup IDS

KA1. company's policies on: incentives, delivery standards, and personnel management.

KA2. company's sales and after sales support policy.

KA3. importance of the individual's role in the workflow.

KA4. reporting structure.

KA5. company's policy on product's warranty and other terms and conditions.

KA6. company's line of business and product portfolio

KB1. different types of electronic IDS products and functionalities.

KB2. functions of electrical and mechanical parts/ modules.

KB3. specification and the procedures to be followed for setting up the system. KB4.

different type of cables used for data transmission and power transmission.

KB5. different types IDS related equipment, different types of IDS Sensor, and Panels available in the market

- KB6. IDS Sensor and Panels Specifications, such as, Sensitivity, Area of Coverage, etc.
- KB7. controls of different options in IDS Panels.
- KB8. voltage and power requirement for different hardware devices.
- KB9. integration of hardware to setup the system.
- KB10. parameters and specification for different types of system integration.
- KB11. accessing IDS from remote locations.
- KB12. IDS monitoring and control.
- KB13. technology and networking principles.
- KB14. basics of wireless Technology.
- KB15. controls in IDS Panel and their usage.

KB16. how to operate the system and other hardware. KB17. safety rules, policies and procedures.

KB18. quality standards to be followed.

# NOS # ELE/N4610 Install CCTV camera

- KA1. company's policies on: incentives, delivery standards, and personnel management
- KA2. company's sales and after sales support policy
- KA3. importance of the individual's role in the workflow
- KA4. reporting structure
- KA5. company's policy on product's warranty and other terms and conditions
- KA6. company's line of business and product portfolio
- KA7. company's customer support and service policy
- KB1. basic electronics involved in the hardware
- KB2. basic electrical and wiring
- KB3. different types of electronic surveillance products and functionalities
- KB4. functions of electrical and mechanical parts or modules
- KB5. typical customer profile
- KB6. elements of CCTV systems such as camera, DVR, monitor
- KB7. company's portfolio of products and that of competitors
- KB8. installation procedures given in the manuals
- KB9. specification and the procedures to be followed for setting up the system
- KB10. different type of cables used for data transmission and power transmission
- KB11. power requirement of different CCTV related equipment
- KB12. video recording of footage analog and digital
- KB13. different types of camera available in the market
- KB14. camera specifications such as focus, lens type, zoom

KB15. controls of different options in camera such as rotation, speed of movement in pan / tilt camera

KB16. voltage and power requirement for different hardware

KB17. how to operate the system and other hardware

KB18. safety rules, policies and procedures

KB19. quality standards to be followed

# NOS # ELE/N4611 Setup CCTV surveillance system

KA1. company's policies on: incentives, delivery standards, and personnel management

KA2. company's sales and after sales support policy

KA3. importance of the individual's role in the workflow

KA4. reporting structure

KA5. company's policy on product's warranty and other terms and conditions

KA6. company's line of business and product portfolio

KB1. different types of electronic surveillance products and functionalities

KB2. functions of electrical and mechanical parts/ modules

KB3. specification and the procedures to be followed for setting up the system

KB4. different type of cables used for data transmission and power transmission

KB5. power requirement of different CCTV related equipment

KB6. video recording of footage – analog and digital

KB7. different types of camera available in the market

KB8. camera specifications such as focus, lens type, zoom

KB9. controls of different options in camera such as rotation, speed of movement

in pan / tilt camera

KB10. voltage and power requirement for different hardware devices

KB11. integration of hardware to setup the system

KB12. parameters and specification for different types of system integration

KB13. accessing image from remote locations

KB14. CCTV monitoring and control over IP network / Internet

KB15. IP technology and networking principles

KB16. basics of networking

KB17. video recording technologies

KB18. controls in digital video recorder and their usage

KB19. how to operate the system and other hardware

KB20. safety rules, policies and procedures

KB21. quality standards to be followed

# NOS # ELE/N4610FAS Install FAS detector

KA1. company's policies on: incentives, delivery standards, and personnel Management.

- KA2. company's sales and after sales support policy.
- KA3. importance of the individual's role in the workflow.
- KA4. reporting structure.
- KA5. company's policy on product's warranty and other terms and conditions.
- KA6. company's line of business and product portfolio.
- KA7. company's customer support and service policy
- KB1. basic electronics involved in the FAS hardware.
- KB2. basic electrical and wiring.
- KB 3. Functioning of Fire Alarm System.
- KB4. different types of electronic detection equipment and their functionalities.
- KB5. Conventional and Addressable Fire Alarm Systems.
- KB6. Elements of FAS systems such as Detector, Fire Panel, Sounder, Control Module, Monitor Module, etc.

KB7. company's portfolio of products and that of competitors. KB8. installation procedures given in the manuals.

KB9. specification and the procedures to be followed for setting up the system. KB10. different type of cables used for FAS.

- KB11. power requirement of FAS Equipment.
- KB12. different types of detectors and devices available in the market.
- KB13. detector specifications such as smoke, heat, Rate of-rise or flame detector.
- KB14. Installation of detectors & devices and assigning addresses to them.
- KB15. how to operate hardware and the complete system.
- KB16. safety rules, policies and procedures.
- KB17. Various Quality Standards and Certifications, such as, UL, FM, NFPA, etc.
- KB18. Integration with other Systems

# NOS # ELE/N4611FAS Setup FAS

- KB11. power requirement of FAS Equipment.
- KB12. different types of detectors and devices available in the market.

- KB13. detector specifications such as smoke, heat, Rate of-rise or flame detector.
- KB14. Installation of detectors & devices and assigning addresses to them.
- KB15. how to operate hardware and the complete system.
- KB16. safety rules, policies and procedures.
- KB17. Various Quality Standards and Certifications, such as, UL, FM, NFPA, etc.
- KB18. Integration with other Systems.

# NOS # ELE/N4610 Install VDP Outdoor Unit and lock

KA1. company's policies on: incentives, delivery standards, and personnel management

- KA2. company's sales and after sales support policy
- KA3. importance of the individual's role in the workflow
- KA4. reporting structure
- KA5. company's policy on product's warranty and other terms and conditions
- KA6. company's line of business and product portfolio
- KA7. company's customer support and service policy
- KB1. basic electronics involved in the hardware
- KB2. basic electrical and wiring
- KB3. different types of electronic surveillance products and functionalities
- KB4. functions of electrical and mechanical parts or modules
- KB5. typical customer profile
- KB6. Elements of VDP systems such as indoor units, outdoor units, locks

KB7. company's portfolio of products and that of competitors KB8. installation procedures given in the manuals

KB9. specification and the procedures to be followed for setting up the system KB10. different type of cables used for data transmission and power transmission KB11. power requirement of different VDP related equipment

KB12. VDP system– coloured and monochrome

- KB13. different types of VDP systems available in the market
- KB14. VDP specifications such number of indoor systems and outdoor systems
- KB15. options in connection of locks , number of indoor
- KB16. voltage and power requirement for different hardware devices
- KB17. how to operate the system and other hardware
- KB18. safety rules, policies and procedures

KB19. quality standards to be followed

# NOS # ELE/N4611 Setup VDP Indoor system

- KA1. company's policies on: incentives, delivery standards, and personnel management
- KA2. company's sales and after sales support policy
- KA3. importance of the individual's role in the workflow
- KA4. reporting structure
- KA5. company's policy on product's warranty and other terms and conditions
- KA6. company's line of business and product portfolio
- KB1. different types of electronic surveillance products and functionalities
- KB2. functions of electrical and mechanical parts/ modules
- KB3. specification and the procedures to be followed for setting up the system KB4.

different type of cables used for data transmission and power transmission KB5. power requirement of different VDP related equipment

- KB6. VDP system colour or monochrome system.
- KB7. different types of VDP systems available in the market
- KB8. specifications such as light condition, vandal proof, IR
- KB9. different options in outdoor units like IR, hard plastic, tamper proof
- KB10. voltage and power requirement for different hardware devices
- KB11. integration of hardware to setup the system
- KB12. parameters and specification for different types of system integration
- KB13. accessing input or output from remote locations
- KB14. VDP and control from indoor unit
- KB15. Technologies used in VDP
- KB16. how to operate the system and other hardware
- KB17. safety rules, policies and procedures
- KB18. quality standards to be followed

# NOS # ELE/N0009 Coordinate with colleagues

KA1. company's policies on: incentives, delivery standards, and personnel

management

- KA2. importance of the individual's role in the workflow
- KA3. reporting structure
- KB1. how to communicate effectively
- KB2. how to build team coordination

# **Professional Skill:**

Interpersonal skills
Behavioural skills
Reflective thinking
Critical Thinking
Decision Making
Using tools and machines

# Core Skill:

- 9. Using tools and machines
- 10. Reading, writing and computer skills
- 11. Teamwork and multitasking
- 12. Communication skills

# **Detailed Syllabus of Course:**

S.No.	Module. Name	Duration
1	Engage with customer for installation	
2	Install and setup the access control system	
3	Install Intrusion Detection System	
4	IDS Setup IDS	
5	Install CCTV camera	
6	Setup CCTV surveillance system	
7	FAS Install FAS detector	

8	FAS Setup FAS	
9	Install VDP Outdoor Unit and lock	
10	Setup VDP Indoor system	
11	Coordinate with colleagues	
	Total Theory/Lecture	150 Hrs
	Total Practical / Tutorial Hours:	200 Hrs
	Total Hours:	350 Hrs

Recommended Hardware:	Different types of CCTV, Access control system
Recommended Software:	
Text Books:	
Reference Books:	
# 3. National Institute of Electronics and Information Technology

3.1 Consumer Electronics

# **ESDM** Courses

Level Code:	L4	Vertical Name:	3.1 Consumer Electronics	
Course ID:	NL/S/L4/C007	Course Name:	3.1.1 Diploma in Installation & Repair of Consumer Electronics Products	

#### **Objective of the Course:**

Objective of this course is to give knowledge and competencies regarding Installation, Servicing, Repair, Fault Diagnosis and Error Remover for Consumer Electronics Product like LCD-LED TV and Monitor, Cable TV and DTH Services, Induction Stove etc.

#### Learning Outcomes:

After successful competition of this course, participant will be acquainted with the necessary Hardware and Software skills for Installation, Repair, Maintenance and Trouble shooting of Consumer Electronics Product. Participants will be a "Ready to Observe" product for Consumer Electronics Product manufacturing sector or may be self-employed.

#### **Expected Job Roles:**

Participants Job Role includes

- Support Technician for Multi-National and National Desktop PCs Manufacturers
- Can Work In Call Centre for After Sale Support
- can be also absorbed in Local Markets
- Can start their own Small Scale business and can be self employed

Duration of the Course (in 350 Hours

hours)

Minimum Eligibility Criteria and pre-requisites, if any

ITI or 12<sup>th</sup> pass

#### **Professional Knowledge:**

The individual on the job needs to know and understand:

- PK1. Knowledge of spare management and repair & return process for faulty components
- PK2. Protection equipment (anti-static wrist bands, shoes, dress, packaging, and other appropriate insulations ) that are required to be used
- PK3. First aid requirements in case of electrical shocks, cuts and other common injuries
- PK4. Functionality and features/working of Consumer Electronics Products
- PK5. Consumer Electronics Products specific Console Control and user interface
- PK5. Functionality of hardware components of Consumer Electronics Products
- PK6. Procedure to dismantle and assemble Consumer Electronics Products
- PK7. Range of tools and testing equipment (multi meters, frequency generators etc) available and their functionality
- PK8. ESD hazards and their effect on electronic components
- PK9. Standard fault-finding (troubleshooting) techniques
- PK10. Basic computer knowledge to be able to run diagnostic tools
- PK11. Functionality of hardware components, software applications, screen, touchpad etc.
- PK12. Consumer Electronics Products software related problems and their possible solutions
- PK13. Standard repairing process

#### **Professional Skill:**

The individual on the job needs to know and understand:

#### Consumer Electronics Product Equipment operating Skills

- PS1. Use and access all features and applications Consumer Electronics Product
- PS2. Operate Consumer Electronics Product testing equipment's
- PS3. Connect Consumer Electronics Product's PCB to PC/test equipment for diagnostics Consumer Electronics Product repairing skills
- PS4. Undertake fault diagnostic
- PS5. Interpret test results to identify and localize faults
- PS6. Utilize appropriate mechanisms and tools to rectify the faults
- PS7. Utilize appropriate communication channels to escalate unresolved problems
- PS8. Test Consumer Electronics Product to confirm and resolve of the reported fault
- PS9. Undertake corrective repairs by software porting/updates
- PS10. Undertake checks to confirm that the problem is resolved
- Consumer Electronics Product Component Handling skills
- PS11. Safely dismantle/assemble Consumer Electronics Product using the right tools
- PS12. Safe remove/replace components using right tools
- PS13. Compliance to ESD protection measures
  - Consumer Electronics Product Software Skills

- PS14. Identifying correct software version/modules
- PS15. Ascertain correct and complete porting/update of software in the Consumer Electronics Product Consumer Electronics Product Troubleshooting Skills
- PS16. How to approach a defect
- PS17. Make use of standard OEM specified troubleshooting steps
- PS18. Interpret intermediate results and progress fault rectification accordingly

#### Core Skill:

The individual on the job needs to know and understand how to:

### Reading skills

- CS1. Read and understand technical manuals, work orders and reports
- CS2. Read and understand Consumer Electronics Product safety instructions Writing Skills
- CS3. Fill up record sheets clearly, concisely and accurately as per company procedures Communication Skills
- CS4. Clearly communicate relevant information to supervisors
- CS5. Respond appropriately to queries
- CS6. Time Management Skills
- CS7. Prioritize and execute tasks in a high-pressure environment
- CS8. Use and maintain resources efficiently and effectively

#### Analytical Skills

- CS9. Analyse (and understand) Manufacturing Process based on Company need
- CS10. Interpret reports, readings and numerical data
- CS11. Keep up to date with new technology and performance issues Other Skills
- CS12. Create and maintain effective working relationships and team environment through collaboration
- CS13. Take initiatives and progressively assume increased responsibilities
- CS14 Share knowledge with other team members and colleagues

#### **Detailed Syllabus of Course**

Module.	Modules	Minimum No. of Hours
No		(Theory/Practical)
1.	LCD-LED TV and Monitor: - Basic Principle, Working and Operation of LCD-	25/80
	LED TV and Monitor, Installation, Repair Maintenance and Serving and	
	Practice, Fault Diagnosis and Error Remover Techniques and Practices	

2.	<b>Cable TV and DTH Services:</b> - Basic Principle, Working and Operation of Cable TV and DTH Services, Installation and Checking, Repair Maintenance, Serving and Practice, Fault Diagnosis and Error Remover Techniques and Practices.	25/70
3.	<b>VCD-DVD Player and Home Theatre System:</b> - Basic Principle, Working and Operation of VCD-DVD Player and Home Theatre System, Installation, Repair, Maintenance, Serving and Practice, Fault Diagnosis and Error Remover Techniques and Practices.	25/50
4.	<b>FM Radio- Cordless Phone-Hair Dryer:</b> - Basic Principle, Working and Operation of FM Radio- Cordless Phone-Hair Dryer, Installation, Repair, Maintenance, Serving and Practice, Fault Diagnosis and Error Remover Techniques and Practices.	10/25
5.	5. Induction Stove and Microwave Oven: - Basic Principle, Working and Operation of Induction Stove and Microwave Oven, Installation, Repair, Maintenance, Serving and Practice, Fault Diagnosis and Error Remover Techniques and Practices.	
	Total Theory / Lecture Hours:	100
	Total Practical / Tutorial Hours:	250
	Total Hours:	350
Recommen	ded Hardware: For a Batch of 50 No's	

Necommentaeu naruware.	
	• Trainer Kits of all Consumer Product as mentioned in Detail Syllabus of Course
	Content: 10 No's Each
	• For those Consumer Electronics Product whose Trainer Kits are not Available product
	will be purchased and dismantle by Trainer for individual Practice: 10 No's each.
	Complete Electronics-Electrical Tool Kit: 10 No's Each
Recommended	As prescribed and provided by Consumer Electronics Product Manufacturer. No need
Software:	to purchase externally and can be downloaded from respective manufacturer web sites
Text Books:	BPB Publication Books on Installation Repair, Maintenance and Servicing of Consumer
	Electronic Products in Hindi
Reference Books:	User Manual as provided by Consumer Electronics Product Manufacturer.

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Consumer Electronics (Home Appliances)	
Course Code:	NL/S/L4/C021	Course Name:	3.1.2 Installation, Repair and Maintenance of Home Appliances	

## **Objective of the Course:**

The module has been designed to provide an understanding of the basics of Electrical and Electronic with an introduction to various electronic active & passive components and test equipments. The participants would be acquainted with the Electrical Hazards along with work place safety instructions and precautions that need to be taken while handling the Electrical and Electronic equipment and appliances. It covers the basic know how required for *Installation, Repair and Maintenance of Washing Machine, Microwave Oven, Juicer-Mixer-Grinder & Water purifier*. In addition, the participants would get the knowledge about Soldering & De-soldering technique.

## Learning Outcomes:

Students shall be able to

- Install the washing machine, Microwave Oven, Juicer-Mixer-Grinder and Water Purifier
- Diagnose faults in the Washing Machine, Microwave Oven, Juicer-Mixer-Grinder & Water purifier.
- Carry out fault rectification
- Interact with the customer, management effectively
- Be able to log call reporting

## **Expected Job Roles:**

The pass out would be competent to:

- Understand the basic terminology and handling of tools and instruments.
- Learn to have effective interaction with customer for Servicing, Installation and Troubleshooting of Washing Machine, Microwave Oven, Juicer-Mixer-Grinder & Water

purifier in addition to the product operating guidelines for customer.

- Able to take decision to go for repair work by different case analysis and discussion with colleague.
- Understand the type, model, rating and accessories of Washing Machines, Microwave Oven, Juicer-Mixer-Grinder & Water purifier.
- Installation, fault identification and servicing of Washing Machines, Microwave Oven, Juicer-Mixer-Grinder & Water purifier

Duration of the Course (in hours) 350 Hours

Minimum Eligibility Criteria and prerequisites, if any

10<sup>th</sup> + ITI, 12<sup>th</sup> pass, non-science graduates.

## Professional Knowledge:

The individual on the job needs to know and understand:

- PK1. Knowledge of Electronic and Electrical Components
- PK2. Resistors, Capacitors and Inductors, their identification, types and application
- PK3. Protection equipment (anti-static wrist bands, shoes, dress, packaging, and other appropriate insulations ) that are required to be used
- PK4. First aid requirements in case of electrical shocks, cuts and other common injuries
- PK5. Soldering and De-Soldering Techniques
- PK5. Basic functionality/working of washing machine/ microwave oven/juicer-mixer-grinder, water purifier.
- PK6. Installation/Handling instruction of these devices.
- PK7. Fault identification, repair and maintenance of washing machine/ microwave oven/juicer-mixergrinder, water purifier.
- PK8. Component testing methods
- PK9. Troubleshooting through circuit diagram
- PK10. Removal and Replacement of faulty Component

## **Professional Skill:**

The individual on the job needs to know and understand:       Electrical and Electronic Component Identification and Use Skills         PS1.       Understand use of Electrical Component such as cable, switches, transformers, etc.         Understand use of Electronics Component such as Diodes, Transistors, ICs etc.         PS2.       Use of Test and Measurement Equipment         PS3.       Soldering skills         Understand Soldering Requirements         PS4.       Operation of Equipment required for Soldering         PS5.       Use of Desoldering Pump         PS6.       Basic functionality and Installation         washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier         PS7.       Fault identification, Repair and Maintenance         washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier         PS8.       Troubleshooting Skills         How to approach a defect         PS9.       Make use of standard OEM specified troubleshooting steps         PS10.       Interpret intermediate results and progress fault rectification accordingly         PS11.       Utilize appropriate tools to rectify faults         PS12.       Vialize appropriate tools to rectify faults	r			
Electrical and Electronic Component Identification and Use SkillsPS1.Understand use of Electrical Component such as cable, switches, transformers, etc. Understand use of Electronics Component such as Diodes, Transistors, ICs etc.PS2.Use of Test and Measurement EquipmentPS3.Soldering skills Understand Soldering RequirementsPS4.Operation of Equipment required for SolderingPS5.Use of Desoldering PumpPS6.Basic functionality and Installation washing machine, Microwave oven, Juicer-Mixer-Grinder, Water PurifierPS7.Fault identification, Repair and Maintenance washing machine, Microwave oven, Juicer-Mixer-Grinder, Water PurifierPS8.Troubleshooting Skills How to approach a defectPS9.Make use of standard OEM specified troubleshooting stepsPS10.Interpret intermediate results and progress fault rectification accordinglyPS11.Utilize appropriate tools to rectify faultsPS12.Utilize appropriate tools to rectify faults	The inc	The individual on the job needs to know and understand:		
<ul> <li>PS1. Understand use of Electrical Component such as cable, switches, transformers, etc. Understand use of Electronics Component such as Diodes, Transistors, ICs etc.</li> <li>PS2. Use of Test and Measurement Equipment</li> <li>PS3. Soldering skills Understand Soldering Requirements</li> <li>PS4. Operation of Equipment required for Soldering</li> <li>PS5. Use of Desoldering Pump</li> <li>PS6. Basic functionality and Installation washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS7. Fault identification, Repair and Maintenance washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS8. Troubleshooting Skills How to approach a defect</li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS12. Utilize appropriate tools to rectify faults</li> </ul>		Electrical and Electronic Component Identification and Use Skills		
<ul> <li>Understand use of Electronics Component such as Diodes, Transistors, ICs etc.</li> <li>PS2. Use of Test and Measurement Equipment</li> <li>PS3. Soldering skills         <ul> <li>Understand Soldering Requirements</li> <li>Operation of Equipment required for Soldering</li> </ul> </li> <li>PS5. Use of Desoldering Pump</li> <li>PS6. Basic functionality and Installation         <ul> <li>washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> </ul> </li> <li>PS7. Fault identification, Repair and Maintenance         <ul> <li>washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> </ul> </li> <li>PS8. Troubleshooting Skills         <ul> <li>How to approach a defect</li> </ul> </li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> </ul>	PS1.	Understand use of Electrical Component such as cable, switches, transformers, etc.		
<ul> <li>PS2. Use of Test and Measurement Equipment</li> <li>PS3. Soldering skills Understand Soldering Requirements</li> <li>PS4. Operation of Equipment required for Soldering</li> <li>PS5. Use of Desoldering Pump</li> <li>PS6. Basic functionality and Installation washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS7. Fault identification, Repair and Maintenance washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS8. Troubleshooting Skills How to approach a defect</li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS12.</li> </ul>		Understand use of Electronics Component such as Diodes, Transistors, ICs etc.		
PS3.Soldering skills Understand Soldering RequirementsPS4.Operation of Equipment required for SolderingPS5.Use of Desoldering PumpPS6.Basic functionality and Installation washing machine, Microwave oven, Juicer-Mixer-Grinder, Water PurifierPS7.Fault identification, Repair and Maintenance washing machine, Microwave oven, Juicer-Mixer-Grinder, Water PurifierPS8.Troubleshooting Skills How to approach a defectPS9.Make use of standard OEM specified troubleshooting stepsPS10.Interpret intermediate results and progress fault rectification accordinglyPS12.Vilize appropriate tools to rectify faults	PS2.	Use of Test and Measurement Equipment		
<ul> <li>Understand Soldering Requirements</li> <li>PS4. Operation of Equipment required for Soldering</li> <li>PS5. Use of Desoldering Pump</li> <li>PS6. Basic functionality and Installation         <ul> <li>washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> </ul> </li> <li>PS7. Fault identification, Repair and Maintenance         <ul> <li>washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> </ul> </li> <li>PS8. Troubleshooting Skills         <ul> <li>How to approach a defect</li> </ul> </li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> <li>PS12.</li> </ul>	PS3.	Soldering skills		
<ul> <li>PS4. Operation of Equipment required for Soldering</li> <li>PS5. Use of Desoldering Pump</li> <li>PS6. Basic functionality and Installation <ul> <li>washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> </ul> </li> <li>PS7. Fault identification, Repair and Maintenance <ul> <li>washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> </ul> </li> <li>PS8. Troubleshooting Skills <ul> <li>How to approach a defect</li> </ul> </li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> </ul>		Understand Soldering Requirements		
<ul> <li>PS5. Use of Desoldering Pump</li> <li>PS6. Basic functionality and Installation washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS7. Fault identification, Repair and Maintenance washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS8. Troubleshooting Skills How to approach a defect</li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> </ul>	PS4.	Operation of Equipment required for Soldering		
<ul> <li>PS6. Basic functionality and Installation washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS7. Fault identification, Repair and Maintenance washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS8. Troubleshooting Skills How to approach a defect</li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> <li>PS12.</li> </ul>	PS5.	Use of Desoldering Pump		
<ul> <li>washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS7. Fault identification, Repair and Maintenance washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS8. Troubleshooting Skills How to approach a defect</li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> <li>PS12.</li> </ul>	PS6.	Basic functionality and Installation		
<ul> <li>PS7. Fault identification, Repair and Maintenance washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS8. Troubleshooting Skills How to approach a defect</li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> <li>PS12.</li> </ul>		washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier		
<ul> <li>washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier</li> <li>PS8. Troubleshooting Skills         <ul> <li>How to approach a defect</li> </ul> </li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> <li>PS12.</li> </ul>	PS7.	Fault identification, Repair and Maintenance		
<ul> <li>PS8. Troubleshooting Skills How to approach a defect</li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> <li>PS12.</li> </ul>		washing machine, Microwave oven, Juicer-Mixer-Grinder, Water Purifier		
<ul> <li>How to approach a defect</li> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> <li>PS12.</li> </ul>	PS8.	Troubleshooting Skills		
<ul> <li>PS9. Make use of standard OEM specified troubleshooting steps</li> <li>PS10. Interpret intermediate results and progress fault rectification accordingly</li> <li>PS11. Utilize appropriate tools to rectify faults</li> <li>PS12.</li> </ul>		How to approach a defect		
<ul><li>PS10. Interpret intermediate results and progress fault rectification accordingly</li><li>PS11. Utilize appropriate tools to rectify faults</li><li>PS12.</li></ul>	PS9.	Make use of standard OEM specified troubleshooting steps		
PS11. Utilize appropriate tools to rectify faults PS12.	PS10.	Interpret intermediate results and progress fault rectification accordingly		
PS12.	PS11.	Utilize appropriate tools to rectify faults		
	PS12.			

# Core Skill:

The individual on the job needs to know and understand how to:

	Reading skills
CS1.	Read and understand technical manuals, work orders and reports
CS2.	Read and understand organizational health and safety instructions
	Writing Skills
CS3.	Fill up record sheets clearly, concisely and accurately as per company procedures
	Communication Skills
CS4.	Clearly communicate relevant information to supervisors
CS5.	Respond appropriately to queries
CS6.	Communicate with customer/customer facing teams to understand handset performance issues
CS7.	Communicate in the local language
CS8.	Convey proposed solution to the customers
	Time Management Skills
CS9.	Prioritize and execute tasks in a high-pressure environment
CS10.	Use and maintain resources efficiently and effectively
	Analytical Skills
CS11.	Analyse (and understand) customer complaints
CS12.	Interpret reports, readings and numerical data
CS13.	Keep up to date with new technology and performance issues
	Other Skills
CS14.	Create and maintain effective working relationships and team environment through collaboration
CS15.	Take initiatives and progressively assume increased responsibilities
CS16.	Share knowledge with other team members and colleagues

# **Detailed Syllabus of Course**

SI. No.	Modules	Min: No. of Hours Theory/ Practical
	Introduction to Electricity	
1.	Electric Charge, Voltage, Electric Current	
	Ohm's Law, Electric Potential, Cell     5 / 5	
	Serial and Parallel Circuit, their effect on Voltage and Current	
	Transformer, Use and Operation	

	Electronic and Electrical components		
2.	Active and Passive Components		
	<ul> <li>Resistors, Capacitors and Inductors, their identification, types and</li> </ul>		
	application		
	• Semiconducting Devices: Diodes, its type, characteristics and applications		
	Transistors, Integrated Circuits		
	• Study of a transistor, use of a transistor as an amplifier and as a switch.		
	<ul> <li>Analog ICs, 555 timer, IC741, characteristics of 741</li> </ul>	15 / 15	
	<ul> <li>Digital ICs, ICs for logic gates, Truth table verification of logic gates</li> </ul>		
	Connectors		
	<ul> <li>Fuse, types, Use of Fuses and its rating</li> </ul>		
	Relays and Switches		
	Panel Components		
	• Digital electronics – gates and its application, multiplexers, de-multiplexers,		
	counter		
	Soldering/ de- soldering techniques		
3.	• Soldering Iron, Soldering wire, Soldering Flux, Soldering method, Zero defect		
	soldering	10/10	
	<ul> <li>Desoldering pump, Temperature controlled soldering station,</li> </ul>		
	Hands-on-practices of Soldering		
	Tools and equipment use for Repairing and maintenance of Electrical Equipment		
4.	Screw Driver Set		
	Tweezers, Different Types of Tweezers, Nose Pliers, Wire Cutter		
	Hot air gun	10/10	
	<ul> <li>Liquid solder pest, Magnifying Lamp and Measuring Tools</li> </ul>		
	Brush, CRO, Nipper		
	Test and Measurement Equipment, Multimeter Operation etc.		
	Basic functionality and Installation of washing machine	15/20	
5.	<ul> <li>Different type of washing machines &amp; working principle,</li> </ul>		
	Basic hand wash process, Different types of technologies being used in		
	Washing machines – Pulsator, Agitator, Agipellar, Tumble wash,		
	<ul> <li>Iviain parts of washing machines and their functionalities etc.</li> <li>Opening the packed Washing machine. Selection of the suitable place for</li> </ul>		
	washing machine,		

	Installation of washing machine,	
	Demonstration of various functionality of washing machine	
6	Fault identification, Repair and Maintenance of Washing machine	15/20
6.	<ul> <li>resting &amp; identification of the faulty block on the basis of symptom, restifying common faults by replacing the damage components.</li> </ul>	
	Testing of the demographical often repair	
	Testing of the damage block after repair,     Step by step to personally of the working machine penal	
	• Step by step re-assembly of the washing machine panel.	
	Basic functionality and Installation of Microwave oven	10/15
7.	Basic working principle of circuit and block description of Microwave Oven	
	<ul> <li>identification of parts and their working</li> </ul>	
	• MWO heating/cooking. MWO safe utensils. Tips & Safety precautions for	
	MW	
	Opening the packaged Microwave Oven	
	Selection of the electric power socket	
	<ul> <li>switch rating and place for microwave oven installation</li> </ul>	
	<ul> <li>Install the microwave oven with the help of step by step instruction.</li> </ul>	
	Demonstration of various functionality of Microwave Oven.	
	Fault identification, Repair and Maintenance of Microwave oven	10/20
8.	Identify the problem based on customer's information, possible solutions	
	and repair costs involved,	
	Common occurring faults with the Microwave Oven their identification and	
	0	
	repair.	
	<ul><li>repair.</li><li>Maintenance of Microwave Oven.</li></ul>	
	<ul> <li>repair.</li> <li>Maintenance of Microwave Oven.</li> </ul>	40/45
	repair. <ul> <li>Maintenance of Microwave Oven.</li> </ul> Basic functionality and Installation of Mixer/Juicer/Grinder We drive priority in the first prior for interface of the second sec	10/15
9.	repair. <ul> <li>Maintenance of Microwave Oven.</li> </ul> <li>Basic functionality and Installation of Mixer/Juicer/Grinder <ul> <li>Working principle of mixer/juicer/grinder,</li> </ul></li>	10/15
9.	repair. <ul> <li>Maintenance of Microwave Oven.</li> </ul> <li>Basic functionality and Installation of Mixer/Juicer/Grinder <ul> <li>Working principle of mixer/juicer/grinder,</li> <li>Identification of various parts and their functionalities.</li> </ul> </li>	10/15
9.	repair.  Maintenance of Microwave Oven.  Basic functionality and Installation of Mixer/Juicer/Grinder  Working principle of mixer/juicer/grinder, Identification of various parts and their functionalities. functioning of motor and circuit breaker,	10/15
9.	repair. <ul> <li>Maintenance of Microwave Oven.</li> </ul> <li>Basic functionality and Installation of Mixer/Juicer/Grinder <ul> <li>Working principle of mixer/juicer/grinder,</li> <li>Identification of various parts and their functionalities.</li> <li>functioning of motor and circuit breaker,</li> <li>Opening the packaged Mixer/Juicer/Grinder, assembly of component,</li> </ul></li>	10/15
9.	repair. Maintenance of Microwave Oven. Basic functionality and Installation of Mixer/Juicer/Grinder Working principle of mixer/juicer/grinder, Identification of various parts and their functionalities. functioning of motor and circuit breaker, Opening the packaged Mixer/Juicer/Grinder, assembly of component, Selection of the power socket, switch rating and place for installation,	10/15
9.	<ul> <li>repair.</li> <li>Maintenance of Microwave Oven.</li> </ul> Basic functionality and Installation of Mixer/Juicer/Grinder <ul> <li>Working principle of mixer/juicer/grinder,</li> <li>Identification of various parts and their functionalities.</li> <li>functioning of motor and circuit breaker,</li> <li>Opening the packaged Mixer/Juicer/Grinder, assembly of component,</li> <li>Selection of the power socket, switch rating and place for installation,</li> <li>Steps to Install the Mixer/Juicer/Grinder. Demonstration of various</li> </ul>	10/15
9.	<ul> <li>repair.</li> <li>Maintenance of Microwave Oven.</li> </ul> Basic functionality and Installation of Mixer/Juicer/Grinder <ul> <li>Working principle of mixer/juicer/grinder,</li> <li>Identification of various parts and their functionalities.</li> <li>functioning of motor and circuit breaker,</li> <li>Opening the packaged Mixer/Juicer/Grinder, assembly of component,</li> <li>Selection of the power socket, switch rating and place for installation,</li> <li>Steps to Install the Mixer/Juicer/Grinder. Demonstration of various functionalities of Mixer/Juicer/Grinder</li> </ul>	10/15
9.	<ul> <li>repair.</li> <li>Maintenance of Microwave Oven.</li> </ul> Basic functionality and Installation of Mixer/Juicer/Grinder <ul> <li>Working principle of mixer/juicer/grinder,</li> <li>Identification of various parts and their functionalities.</li> <li>functioning of motor and circuit breaker,</li> <li>Opening the packaged Mixer/Juicer/Grinder, assembly of component,</li> <li>Selection of the power socket, switch rating and place for installation,</li> <li>Steps to Install the Mixer/Juicer/Grinder. Demonstration of various functionalities of Mixer/Juicer/Grinder</li> </ul> Fault identification. Repair and Maintenance of Mixer/Juicer/Grinder	10/15

	maintenance of Mixer/Juicer/Grinder	
11.	<ul> <li>Basic functionality and Installation of Water purifier</li> <li>Working principle /functionality of different types of water purifiers, part identification and their working,</li> <li>unpacking of Water purifier, Selection of the place for installation,</li> <li>Steps to Install the water purifier.</li> </ul>	10/15
12.	<ul> <li>Fault identification, Repair and Maintenance of Water purifier</li> <li>dentification of problem, possible causes and solution</li> <li>eplacement of parts</li> <li>Water Filter Maintenance</li> </ul>	10/15
13.	<ul> <li>Safety and Security Procedures</li> <li>Reporting incidents, system failures, power failures etc., protection equipment</li> <li>First aid requirement in case of electrical shocks and other injuries</li> </ul>	5 / 5
14.	<ul> <li>Reading, Writing and Communication Skills</li> <li>Understanding Technical Manuals, Reports, Work orders etc.</li> <li>Understanding Organizational health and safety instructions</li> <li>Types of documentation in organization, their importance, Company guidelines and norms, activities after maintenance process</li> <li>Spare management, Service Level Agreements (SLAs)</li> <li>Fill-up forms, record sheets, log book etc. as per company procedures</li> <li>Customer Communication, Convey proposed solution to the customer, responding queries</li> <li>Communication with supervisor, Report for unresolved problems</li> <li>Time Management and Team Skills</li> </ul>	15 /15
	Total Theory / Lecture Hours:	<b>150</b> hrs
	Total Practical / Tutorial Hours:	<b>200</b> hrs
	Total Hours:	<b>350</b> hrs

Recommended Hardware:	<ul> <li>Semi-Automatic Washing Machine</li> <li>Microwave Oven</li> <li>Juicer-Mixer-Grinder&amp; Water Purifier</li> <li>Multimeter, Soldering Iron, screw driver set, Wire cutter &amp; plier etc</li> </ul>
Recommended Software:	NIL
Text Books:	Course Material Prepared by NIELIT, Chandigarh
Reference Books:	Modern Washing Machine Servicing by Lotia(Author) BPB (Publisher)

## 3.2 Electronic Product Design

# **ESDM Courses**

Level Code:	L3	Vertical Name:	Electronic Product Design	
Course ID:	NL/S/L3/C002	Course Name:	3.2.1 Certifi	cate Course in Electronic Product Testing

### **Objective of the Course:**

This course has been designed to provide the knowledge and expertise of Systematic Testing of selected Electronics Products along with Communicative English and soft Skills and Basic IT skills required for good performance in any job in the modern world.

#### Learning Outcomes:

To systematically test electronic equipments using appropriate tools and equipments. Have good Communicative English skills, soft Skills & Basic IT Skills

#### **Expected Job Roles:**

Technician-In Electronic Products Testing / QA Areas

Duration of the Course (in hours)	360 Hrs

Minimum Eligibility Criteria	$10^{th} / 12^{th} F$
and pre-requisites, if any	

<sup>h</sup> / 12<sup>th</sup> Pass with Science background

#### Professional Knowledge:

- 1. Fundamentals of electricity & Electronics
- 2. Use of Tools and Test and Measuring equipments such as CRO, Multimeter, Signal Generator, LCR meter etc
- 3. Handling of Different electronics Components and Electrostatic discharge
- 4. Awareness of Types of Product testing ,Safety Standards & Certificates
- 5. Awareness of Quality standards, Calibration of Equipments etc
- 6. Specifications of Products and their testing Procedures
- 7.Basic knowledge of working principle of Different Electronic Products
- 8. Understanding of internal modules and major components used in the Product
- 9. Testing of Electronic Components
- 9. Safety rules, policies and procedures

#### **Professional Skill:**

1.Systematic Approach to Testing of Products

2. Use of Tools and Test and Measuring equipments such as CRO, Multimeter, Signal Generator, LCR meter etc

3. Fault Diagnosing skills- Detect basic electrical faults such as improper earthing, defective power chord, connector or wiring defects, loose connections etc.,

- 4. Good Soldering & de-soldering Skills
- 5. Use oscilloscope for diagnosing faults
- 6. Sound Judgement based on quality Standards and Company Policy

#### Core Skill:

- 1. Reading and writing skills
- 2. To record the details of tests & Measurements and Observations
- 3. to know and understand: how to read product and module serial numbers and interpret details such as make, date, availability, how to note problems on job sheet and details of work done.
- 4. To read and understand Product manuals
- 5. to read and understand warnings, instructions and other text material on product labels, and components
- 6. Safety Habits



## **Detailed Syllabus of Course**

## Communication and Soft skills

Module. No	Module Name	Minimum No. of Hours
Module 1.	Personal Skills	10 hrs
	Knowing Oneself, Confidence Building, Defining Strengths,	
	Thinking Creatively, Personal Values, Time and Stress	
	Management	
Module 2.	Social Skills	30 hrs
	Appropriate and Contextual Use of Language, Nonverbal	
	Communication, Interpersonal Skills, Problem Solving,	
	Understanding Media, Public Speaking	
Module 3.	Professional Skills	30 hrs
	Organizational Skills, Team Work, Business/Technical	
	Communication, Job Oriented Skills, Professional	
	Etiquette	
Module 4.	Training for Language Proficiency Tests	20 hrs
	Integrated Skills, Integrated Skills, Integrated Skills,	
	Practice Exercises, Practice Tests	
Module 5.	Preparing and Presenting a Project	10 hrs
	Brainstorming, Gathering, Selecting, Processing, Cohesive	
	and Coherent Organization, Drafting and Revising,	
	Presentation of the Project	

Theory / Lecture Hours: 100

## IT Skills

Module. No	Module Name	Minimum No. of Hours

Module 1.	Introduction to internet, Office Writer, Emails Module Project and Evaluation	16 hrs
Module 2.	Operating Systems, Edit Images, Presentations, Internet Security, Chat and Social Networking, Malayalam in Computer, Module Project and Evaluation	24 hrs
Module 3.	Computer Networks, Spreadsheet, Online Services, Interoperability, Module Project and Evaluation	24 hrs
Module 4.	Final Project and Evaluation	16 hrs

Practical / Tutorial Hours: 80

	Module. Name	Minimum No. of Hours
Module 1.	Fundamentals of Electricity and Electronics	25
	<ol> <li>Identification of basic electronic components, ICs, PCBs, Battery &amp;Sensors.</li> <li>Basics of electricity, wave form , frequency value, peak value, average value of voltage and current</li> <li>Awareness of tools, testing and measuring instruments – CROs, Multimeter, Power supplies, LCRs, Signal Generator and Power Analyzer.</li> </ol>	
Module 2.	Soldering Practices	15
	<ol> <li>Handling of components, Instruments etc. ESD – (Electrostatic discharge).</li> <li>Basics of SMD, its soldering and desoldering</li> <li>Basics of Transformer, ICs ,thyristors and IGBT testing Pin configuration of some important ICs used in SMPS,UPS and Inverters, testing of Induction cookers</li> </ol>	
Module 3.	Types of Product Testing	20
	Acceptance Testing, Type Testing, Safety Testing, Identification of legends, symbols, colour codes, Safety, safety standards, safety certificates (CE, UL and VDE) Effect of environmental testing( refer to IEC 60068-1 for guidance), General awareness of quality standards, quality management systems & documentation, Awareness on ISO 17025, ISO 9001, Calibration and Uncertainty of measurements, Awareness on disposal of Electronic waste	
Module 4.	Testing Procedures(Practical)	90
	Testing of Basic Electronic Components Resistor (Par <b>178</b> ter to be measured:	

Resistance Value), Capacitor(Parameter to be
measured: Capacitance Value, IR at rated
Voltage), Inductor(Parameter to be measured:
Inductance Value, DC Resistance),
Diode(Parameter to be measured: Resistance in
forward direction and reverse direction),
Transistors-PNP and NPN (Parameter to be
measured: Each PN Junction shall be tested
as in diode testing), Transformer basics, ICs,
Thyristors and IGBT testing, Pin configuration
of some important ICs used in SMPS,UPS and
Inverters, testing of Induction cookers
2. Switch Mode Power Supply (Applicable Standard : IS 14886)
Safety Testing(Earth Leakage current Test,
Dielectric Test, Short Circuit Protection),
Performance Testing (Line Regulation, Load
Regulation for a variation of Load Min to Max
load and vice versa, Efficiency at nominal input
and rated load)
3. Tubular Batteries (Applicable standard : IS 1651) Test for
Capacity, Test for voltage during discharge
4. Personal Computer (Applicable Standard : IS 14896)
Safety Testing (Earth Leakage current Test,
Dielectric Test)
Performance Testing (Microprocessor used,
RAM expansion Capacity, Clock Rate and
RAM Capacity, Effect of Power Supply
variations)
5. Invertor (Applicable Standard : IS 13314)
Visual Inspection, High Voltage Test,
Insulation Resistance Test, No –Load Test,
Output Test
6. UPS (Applicable Standard : IEC 62040-3)
Steady State Input Voltage Tolerance,
Output-Normal Mode – No Load, Output-
Normal Mode – Full Load, Output-Stored Energy

Mode – No Load,	
Output- Stored Energy Mode – Full Load,	
Output-Normal Mode – Over Load, Output-	
Stored Energy Mode – Over Load Output-	
Normal Mode – Short Circuit, Output- Stored	
Energy Mode – Short Circuit, Efficiency and	
Input Power factor	
7. Electronic Ballast (Applicable Standard : IS 13021)	
Operating Supply Voltage, Total Circuit Power,	
Circuit Power factor, Supply Current	
8. Safety Testing of Household Appliances (Applicable Standard	
IS 302-1)	
Definitions and Terminology, Protection	
against Shock, Power Input and Current,	
Leakage Current and Electric Strength at	
Operating Temperature, Earthlings	
9. Testing of Electric Iron/Electric Kettle (Applicable Standard :	
IS 302-2)	
Ground bond resistance, Touch	
Current, Temperature (Thermostatic	
Cut off) Power Consumption.	
10. Audio Amplifier (Applicable Standard : IEC 60065)	
Audio frequency response at various power levels,	
Response to various inputs sources like DVD player,	
IPOD, CD player, etc., audio output power, Power	
Consumption, Voltage range test, Touch Current	
	30
Intership/ Practical training	

# Total Course Theory / Lecture Hours: 160

## Total Course Practical / Tutorial Hours: 200

## **Total Course Hours: 360**

Recommended Hardware:	Electronics lab in Polytechnic Colleges
Recommended Software:	Nil
Text Books:	
Reference Books:	
Evaluation criteria:	

# National Institute of Electronics and Information Technology

# **ESDM** Courses

Level Code:	L4	Vertical Name:	Electronics Product Design	
		_		
Course ID:	NL/M/L4/C015	Course Name:	3.2.2	Computer Aided Product Design
Objective of the O	Course:			
To train students	in the area of Electi	ronic Product Design		

Learning Outcomes:

After completion of the training, participants would be able to:
Prepare working Drawing of Electronics products
Do the work on 2D Engineering drafting
To apply this knowledge to understand the engineering design work flow
Process in the Industry
Acquire knowledge of basic 3D modeling concepts.

#### **Expected Job Roles:**

Act as a Product Designer of Electronics Products

Duration of the Course (in hours)	360 Hrs
Minimum Eligibility Criteria and pre-requisites, if any	Polytechnic Diploma/Graduation/ ITI/12 <sup>th</sup> /10 <sup>th</sup>
Professional Knowledge:	

- Making plan of Projection.
- • Creation Multi-view Orthographic projection.
- Drafting views in First angle & Third angle Projection.

- • Creating Auxiliary views & Sections.
- • Freehand Sketching.
- • Representing Standard base 2D drafting.
- Modeling
  - Solid Modeling –Extrude sketch geometry,
  - Sweep geometry along a path, revolve
  - sketch geometry, Coil feature, Rib & Web feature.
  - Create hole feature on part, Create a shell feature with varying thickness.
    - Add chamfer & edge fillet feature to a part.
- • Surface Modeling Create a curved surface, Revolved surface, Ruled Surface, Edge Surface.
  - Creating 3D Solid drawing with template, using Title block, Detailing & Section view

#### Professional Skill:

- Practise on Drawing basics
- Geometrical Drawing Practise
- Making Projection.
- Creation Multi-view Orthographic projection.
- Drafting views in First angle & Third angle Projection.
- Creating Auxiliary views & Sections.
- Freehand Sketching.
- Representing Standard base 2D drafting.
- Drawing with Elementary CADD command –Line, Polyline, Polygon, Circle, Polyline, arc, ellipse, Text- Single Text, Multitext, Dtext.
- Modifying Elementary Commands Erase, Move, Copy, Mirror, Offset, Scale, Stretch, Chamfer, fillet & explode.
- Making layers, line type & Lineweight.
- Different menus of Auto-Cad, Function keys, Shortcut keys, Paper size.
- Making Title Block, Writing it & inserting it in any drawing file with scale, angle & explode options.
- Creating a new template file (.Dwt file) & applying it to every drawing file.
- Drafting of building plan , Elevation , Section Views.

- Applying dimensions to various views by using dimension style.
- Creating Revolved, Ruled, and Tabulated & Edge surfaces.
- Creating Isometric drawing with the Isoplane (Left, Top & Right Plane)
- Making Solid Model Box, Polysolid,
  - Building Model.
  - Modeling
  - Solid Modeling –Extrude sketch geometry,
  - Sweep geometry along a path, revolve
  - sketch geometry, Coil feature, Rib & Web feature.
  - Create hole feature on part, Create a shell feature with varying thickness.
  - Add chamfer & edge fillet feature to a part.
- Surface Modeling Create a curved surface, Revolved surface, Ruled Surface,
  - Edge Surface.
- Creating 3D Solid drawing with template, using Title block, Detailing & Section view.
- Apply material, background, light Point, Distance, Spot light, landscaping.
- Making slide & running run script file.
- Creating view ports & views & plotting it.
- Creating a flat & flange wall in sheet metal modeling.
- Constraining component by mating plane faces.
- Creating assembly components in place.
- Creating component pattern.
- Copying & mirroring assembly.
- Making exploded assemblies Making detailed drawing of Machine drawing, dismantling machine component. Adaptive Assemblies.
- Project-

Core Skill:

Introduction

- Principle of drafting, Terminology, & fundamentals.
- Size & shape descriptions.
- Geometric Construction.

Views

• Plan views, Auxiliary views, Section Views.

Projection

- Method of Projection.
- Multi-view Orthographic Projection.
- Projection Techniques.

Modeling

- Modeling Fundamental for Engineering design
- Shape Modeling and it's application.

CADD

• Introduction of CADD (Computer Aided

Drafting & Designing).

- Function keys, Shortcut keys,
- Different sizes of paper.
- Application of CADD Automatic Drafting ,
- Geometric Modeling
  - Geometric Modeling Wire frame Modeling, Surface Modeling, and Solid Modeling.

CADD Application & it's feature

Introduction to Standard based 2D drafting

3D Design

- Concept of 3D Design.
- X, Y, Z Co-ordination System.

Documentation

• Manufacturing Process & Material

Module. No	Module. Name with detailed syllabus	Minimum No. of Hours (Theory/Practical)	
Module-I	Creating a Simple Drawing	40Hrs	
	BGetting Started with AutoCAD		
	o Starting AutoCAD		
	o AutoCAD's Screen Layout		
	o Working with Commands		
	o Opening an Existing Drawing File		
	o Saving Your Work		
	o AutoCAD's Cartesian Workspace		
	Drawing & Editing Commands		
	o Drawing Lines		
	o Erasing Objects		
	o Drawing Lines with Polar Tracking		
	o Drawing Rectangles		
	o Drawing Circles		
	o Viewing Your Drawing		
	o Undoing and Redoing Actions		
> Module-II	Drawing Precision in AutoCAD	60 Hrs	
	o Using Object Snap		
	o Object Snap Overrides		
	Polar Tracking Settings		
	o Object Snap Tracking		

	o Drawing with SNAP and GRID	
	Making Changes in Your Drawing	
	o Selecting Objects for Editing	
	o Moving Objects	
	o Copying Objects	
	o Rotating Objects	
	o Scaling Objects	
	o Mirroring Objects	
	o Editing Objects with Grips	
> Module-III	Drawing Organization and Information	40 Hrs
	2 Layers	
	o Creating New Drawings With Templates	
	o What are Layers?	
	o Layer State	
	o Changing an Object's Layer	
	Advanced Object Types	
	o Drawing Arcs	
	o Drawing Polylines	
	o Editing Polylines	
	o Drawing Polygons	
	o Drawing Ellipses	
	I Getting Information From Your Drawing	
	o Measuring Objects	
	o Working with Properties	
Module-IV	Advanced Editing Commands	40 Hrs
	o Trimming and Extending	
	o Stretching Objects	
	o Creating Fillets and Chamfers	
	o Offsetting Objects	
	o Creating Arrays of Objects	
	Blocks	
	o What are Blocks?	
	o Inserting Blocks from Tool Palettes	
	o Inserting Blocks using Insert	
	o Inserting Blocks with Design Center	

Module-V	Annotating Your Drawing Text	40 Hrs
	o Working with Annotations	
	o Adding Text in a Drawing	
	o Modifying Multiline Text	
	o Formatting Multiline Text	
	I Hatching	
	o Hatching	
	Adding Dimensions	
	o Dimensioning Concepts	
	o Adding Linear Dimensions	
	o Adding Radial and Angular Dimensions	
	o Editing Dimensions	
	o Adding Notes to Your Drawing	
	Preparing to Print	
	o Setting Up a Layout	
Module-VI	23D Foundations	80 Hrs
	o Why use 3D?	
	o Introduction to the 3D Modeling Workspace	
	o Basic 3D Viewing Tools	
	o 3D Navigation Tools	
	o Introduction to the User Coordinate System	
	Simple Solids	
	o Working with Solid Primitives	
	o Solid Primitive Types	
	o Working with Composite Solids	
	Working with Mesh Models Creating Solids &	
	Surfaces from 2D Objects	
	o Complex 3D Geometry	
	o Extruded Solids and Surfaces	
	o Swept Solids and Surfaces	
	o Revolved Solids and Surfaces	
	o Lofted Solids and Surfaces	
	Advanced Solid Editing	
	o Editing Components of Solids	
	o Editing Faces of Solids	
	o Fillets and Chamfers on Solids	
	Working Drawings from 3D Models	

	o Creating Multiple Viewports	
	o 2D Views from 3D Solids	
Module-VII	10. Advanced Layouts and Printing	40 Hrs
	Advanced Layouts	
	o Creating and Using Named Views	
	o Creating Additional Viewports	
	o Layer Overrides in Viewports	
	o Additional Annotative Scale Features	
	DWF Printing and Publishing	
	o DWF Plotting and Viewing	
	o Publishing Drawing Sets	
>	Practical Project	60 Hrs
	Total Theory / Lecture Hours:	120
	Total Practical / Tutorial Hours:	240
	Total Hours:	360

Recommended Hardware(minimum batch size 10):	20 Workstations of suitable configuration
Recommended Software:	20 licenses AutoCAD software
Text Books:	Illustrated Auto Cad (BPB Publications) Thinking in Auto Cad (Wheeler Publication) AutoCAD 2015 Instant Reference (BPB Publications) Beginning AutoCad 2011 (BPB Publications) Introduction to AutoCAD 2002 (BPB Publications)
Reference Books:	DRAUGHTSMAN - CIVIL – PRACTI CAL – ENGLISH (NIMI) P&M - Draughtsman Mechanical -Trade Practical - First Semester-NCVT (NIMI) Mastering Auto Cad (Tech Publication) Auto Cad 3D Book (Venlana Publication

3.3 Industrial Automation

# **ESDM** Courses

Level Code:		Vertical Name:	
	L5		Industrial Automation
Course ID:	NL/S/L5/C009	Course Name:	3.3.1 Diploma in Repair & Maintenance of Industrial Instrumentation & Automation System

#### **Objective of the Course:**

To develop the competency to install, operate & maintain industrial instruments and automation systems.

## Learning Outcomes :

On completion of the course the participants will be able to:-

- 1. Understand P & ID and other trade related codes and standards
- 2. Identify a particular instrument in plant from P&ID.
- 3. Demonstrate the working of different field instruments/sensor.
- 4. Install, calibrate, operate and maintain all control loop elements.
- 5. Develop and test PLC programs.
- 6. Identify the requirements of open loop and closed loop stability.



## **Expected Job Roles:**

As Technician in Process Industries.	
Duration of the Course (in	
Bulation of the course (in	
hours)	400
Minimum Eligibility Criteria	
and pre-requisites, if any	ITI / Diploma / BSc

# Professional Knowledge:

The individual on the job needs to know and understand:		
PK1.	Protection equipment that are required to be used	
РК2.	First aid requirements in case of electrical shocks, cuts and other common injuries	

	Have basic knowledge of electrical and electronic components
РКЗ.	Standard fault-finding techniques
РК4.	Standard repairing process
РК5.	Range of tools and testing equipments available and their functionality
РК5.	Principle of operation and features/working of instruments
РК6.	Knowledge to dismantle and assemble the faulty instrument
РК7.	Basic computer knowledge to be able to run diagnostic tools in case of smart instruments
РК8.	Range of instrument related problems and their possible solutions
	Knowledge of spare management and repair
РК9.	Vendor specific configuration and user interfaces
PK10.	Functionality of hardware components and software applications.
PK11.	
PK12.	

# Professional Skill:

The individual on the job needs to know and understand:

	Instrument operating Skills
PS1.	Use and access all instrument features and applications
PS2.	Operate instrument calibration equipments and testing equipments
PS3.	Connect instrument to PC for diagnostics for smart instruments
PS4.	Initialize PC based diagnostic tools
	Instrument repairing skills
P\$5.	Undertake fault diagnostic
PS6.	Interpret test results to identify and localize faults
PS7.	Utilize appropriate mechanisms and tools to rectify the faults
PS8.	Utilize appropriate communication channels to rectify unresolved problems
PS9.	Test instruments to confirm the rectification of the reported fault
P\$10.	Interpret diagnostic test results to identify and localize faults
P\$11.	Connect instrument to PC using connectors/cables
PS12.	Undertake corrective repairs by software if any.
PS13.	Undertake checks to confirm that the problem is resolved
	Instrument Handling skills
PS14.	Safely dismantle/assemble instrument using the right tools
P\$15.	Safe remove and replace components using right tools
PS16.	Compliance to ESD protection measures
	Software Skills
PS17.	Identifying correct software version for the modules for smart instruments
PS18.	Execute basic software commands for calibration and use diagnostic tools
PS19.	Use vendor specific software by navigating through it based on screen commands.
	Troubleshooting Skills
	How to approach a defect
PS20.	Make use of standard OEM specified troubleshooting steps
PS21.	Interpret intermediate results and progress fault rectification accordingly
PS22.	Utilize appropriate tools to rectify faults
PS23

Core Skill:

The indiv	idual on the job needs to know and understand how to:
	Reading skills
CS1.	Read and understand technical manuals, work orders and reports
CS2.	Read and understand organizational health and safety instructions
	Writing Skills
CS3.	Fill up record sheets clearly, concisely and accurately as per company procedures
	Communication Skills
	Clearly communicate relevant information to higher officials
CS4.	Respond appropriately to queries
CS5.	Communicate with other team members to understand instrument performance issues
CS6.	Communicate in the local language
	Convey proposed solution to the customers and higher officials if necessary
CS7.	Time Management Skills
CS8.	Prioritize and execute tasks in a high-pressure environment
	Use and maintain resources efficiently and effectively
CS9.	Analytical Skills
CS10.	Analyse (and understand) performance issues of the instrument
	Interpret reports, readings and numerical data
CS11.	Keep up to date with new technology and performance issues
CS12.	Other Skills
CS13.	Create and maintain effective working relationships and team environment through collaboration
	Take initiatives and progressively assume increased responsibilities
CS14.	Share knowledge with other team members and colleagues
CS15.	

CS16.

## **Detailed Syllabus of Course**

Module. No	Modules	Min. No.
		of hours
	Fundamentals	12
1.	Plan and perform routine trade activities	
	• Examine types of trade related personal protective equipment	
	<ul> <li>Head protection - hard hat</li> </ul>	
	<ul> <li>Eye protection - goggles and face shield</li> </ul>	
	<ul> <li>Hearing protection - Ear plugs &amp; Ear muffs</li> </ul>	
	<ul> <li>Hand protection - Types of gloves and mitts</li> </ul>	
	<ul> <li>Clothing - Types of materials suitable to work environment</li> </ul>	
	<ul> <li>Foot protection - safety boots with suitable soles</li> </ul>	
	<ul> <li>Personal Breathing Apparatus</li> </ul>	
	Maintain safe work environment	
	<ul> <li>Safe housekeeping practices</li> </ul>	
	<ul> <li>Appropriate recycling and disposal procedures</li> </ul>	
	Use and maintain hand and power tools	
	<ul> <li>Trade specific hand and power tools</li> </ul>	
	Examine mounting and installation hardware and practices	
	<ul> <li>Manufacturer instructions</li> </ul>	
	<ul> <li>Types of mounting hardware (uni-strut, clamps, u-bolts)</li> </ul>	
	<ul> <li>Location for installation of mounting hardware</li> </ul>	
	Scope of Instrumentation	
	Scope and necessity of Instrumentation	
	functional block diagram of measurement system	



calibrat	ion and calibration standards	
0	basic, secondary and working standards	
• the me	tric system	
0	base and supplementary units	
0	derived units	
0	Multiplying factors (milli micro, papo, Mega Giga, )	
• Instrun	ient Characteristics	
<ul> <li>Instrun</li> </ul>	nent performance terminology	
0	Repeatability and Accuracy	
0	Zero, span and Linearity errors	
Types of	of errors.	
• Standa	rd Signals	
• Differe	nt number bases	
0	Binary	
0	Octal	
0	Hex	
Explain codes, s	tandards and regulations	
• Examin	e work-related safety regulations and publications	
0	OHS Regulation	
0	General Requirements of OHS	
0	Chemical and biological agents	
0	Noise, vibration, radiation and temperature	
0	Tools machinery and equipment safety	
0	Ladders, scaffolds and temporary work platforms	
0	Rigging, cranes and hoists	
0	Mobile equipment	
	•	

	<ul> <li>Electrical safety</li> </ul>	
	<ul> <li>Oil and gas industries</li> </ul>	
	Identify electrical hazards and apply safe work practices Packaging & Enclosures of	
	Instrumentation System	
	<ul> <li>Safety Measures</li> </ul>	
	<ul> <li>Measurement Categories</li> </ul>	
	<ul> <li>Nature of Environment &amp; Safety Measures</li> </ul>	
	<ul> <li>Enclosures of electric equipment for Non-Hazardous</li> </ul>	
	International standards	
	<ul> <li>Enclosures of electric equipment for Hazardous location</li> </ul>	
	International standards	
	<ul> <li>Intrinsically Safe Equipment</li> </ul>	
	<ul> <li>Design Consideration of Enclosures for Different Market Segments</li> </ul>	
	Examine regulations	
	<ul> <li>Sizing of wire, fuses and circuit breakers</li> </ul>	
	<ul> <li>Overloads and Inrush current</li> </ul>	
	<ul> <li>Proper installation and grounding of electrical equipment</li> </ul>	
	Use trade related schematics and drawings	
	Examine types of schematics and drawings	
	<ul> <li>P&amp;ID and Loop wiring diagrams</li> </ul>	
	Examine symbols and conventions	
	<ul> <li>ISA and SAMA symbols</li> </ul>	
	Use basic schematics and drawings	
	<ul> <li>P&amp;ID, Loop drawings</li> </ul>	
2.	Installation and Maintenance of Measuring and Indicating Devices	140
	Calibrate and service indicating and recording instruments	
	Types of recording devices	

	0	Chart recorders	
		Electronic	
•	Indicati	ing devices	
	0	Digital displays	
	0	Analog displays	
	0	Configurable	
		LCD	
•	Calibrat	e and service indicating devices	
	0	Gauges	
	0	Bourdon tube	
		<ul> <li>Helical</li> </ul>	
		Spiral	
	0	Bellows	
		<ul> <li>Diaphragm capsule</li> </ul>	
	0	Accessories	
		<ul> <li>Pigtail siphons</li> </ul>	
		<ul> <li>Damping mechanisms</li> </ul>	
		Chemical seals	
	0	Measuring element and range	
	0	Fill fluid specifications	
	0	Differential measuring devices	
	0	Device calibration using principles of zero, span and angularity	
		adjustments as they relate to links and levers	
•	Service	recording devices (Electronic)	
	0	Identification of measuring element and input measurement scale	
	0	Power supply	
	0	Troubleshooting procedures (instrument specific - according to	
		manuals)	

Introduction to	pressure measurement
• Types	of pressure
0	Absolute, Differential, Gage, Vacuum
0	Conversion tables
0	Pressure conversion formulas
0	Steam tables (relationship between temperature and pressure)
0	Head correction calculation
• Types	of pressure measuring devices and transmitters
0	Pneumatic
0	Electronic
	<ul> <li>Analog</li> </ul>
	Digital
0	Pressure Transmitters
• Install	ation of pressure measuring devices
0	Manufacturers' specifications
0	Selection of device
0	Air / power supply requirements
0	Location of device
0	Isolation of device
0	Connection of device to process
0	Connection of device to control system
0	Sealants and gaskets
• Config	ure / calibrate pressure measuring devices
0	Device Operation
0	Primary Calibration Standards
0	Differential Pressure Measurement
0	Pascal's Law
0	Absolute and Atmospheric Pressure

0	Pyrometer	
0	Semi-conductor mechanical thermal system	
0	Infrared radiation	
0	Fibre Optic	
0	Thermal Expansion Thermometers	
0	Temperature Transmitters	
• Tempe	rature calibrating instruments	
0	Thermometers	
0	Multimeters	
0	Millivolt source	
0	Resistance source	
0	Temperature baths	
0	Dry block calibrators	
0	Thermocouple simulators	
0	Decade box	
Installs	, calibrates and services temperature measuring devices	
0	Manufacturers' specifications	
0	Best Practices for selection /location of measuring device	
0	Response time	
0	Temperature ranges	
0	Resolution	
0	Thermo well selection and installation	
0	Thermocouples	
	<ul> <li>Grounding</li> </ul>	
	<ul> <li>Cold junction compensation</li> </ul>	
	<ul> <li>Types (J, KT)</li> </ul>	
	<ul> <li>Extension wires</li> </ul>	
	<ul> <li>Colour codes (North American and European colour codes)</li> </ul>	

0	RTDs	
	<ul> <li>Alpha value and Different standards (IEC, DIN etc)</li> </ul>	
	<ul> <li>2, 3 and 4 wire</li> </ul>	
	<ul> <li>100, 2001000 ohm</li> </ul>	
0	Device check / calibration	
0	Wheatstone bridge	
0	Simulators	
	<ul> <li>Decade box</li> </ul>	
0	Interpretation of calibration results	
0	Cause / effect of calibration error	
0	Device adjustments	
0	Repairing/replacing device components	
0	Verification of operation	
0	Documenting calibration	
Introduction to	level measurement	
Level m	easuring devices, their operation and Transmitters	
0	Dip Stick Level Measurement	
0	Basic Sight Glasses	
0	Float and Cable Arrangements	
0	Ultrasonic	
0	Capacitance Probe	
0	Rotating Paddle	
0	Radar Level System	
0	Laser Level System	
0	Interface Measurement	
0	Hydrostatic Pressure	
0	Open Tank Level	
	<ul> <li>Air Bubbler System</li> </ul>	

0	Gas Densitometers	
0	Effect of temperature on density	
Calibrat	tion instruments used on density measuring devices	
0	Pressure calibrator	
0	Laptop / software	
0	Handheld programmer	
• Install,	calibrate and service density measuring devices	
0	Manufacturers' specifications	
0	Selection /Location of measuring device	
0	Process application	
0	Process medium	
0	Best practices	
0	Verify operation	
0	Device check / calibration	
0	Interpretation of calibration results	
0	Cause / effect of calibration error	
0	Device adjustments	
0	Repair/replace device components	
0	Documenting calibration	
Introduction to	weight measurement	
• Weight	measuring devices and their operation	
0	Load cells	
0	Scales	
0	Strain gauges	
Calibrat	tion instruments used on weight measuring devices	
0	Test weights	
0	Wheatstone bridge	
0	Laptop / software	

	0	Handheld programmer (configurator)	
	• Install, c	calibrate and service weight measuring devices	
	0	Manufacturers' specifications	
	0	Selection /Location of measuring device	
	0	Process application	
	0	Best practices	
	0	Verify operation	
	0	Device check / calibration	
	0	Interpretation of calibration results	
	0	Cause / effect of calibration error	
	0	Device adjustments	
	0	Repair/replace device components	
	0	Documenting calibration	
Int	troduction to f	flow measurement (volumetric, mass flow)	
	• Flow me	easuring devices and their operation	
	0	Types of Flow	
		<ul> <li>Reynolds Number</li> </ul>	
	0	Types of flow meters	
		<ul> <li>head type</li> </ul>	
		<ul> <li>variable area type</li> </ul>	
		<ul> <li>quantitative flow meters</li> </ul>	
		<ul> <li>mass flow meters</li> </ul>	
	0	Differential Pressure Flowmeters	
		Concentric and Eccentric Orifices	
		Flow Nozzle	
		<ul> <li>Venturi and Pitot Tubes</li> </ul>	
	0	Target Flowmeter	

0	Magnetic, Vortex, Turbine, and Ultrasonic Flowmeters	
0	Doppler Effect	l
0	Flow Tube Vibration and Twist	l
0	Coriolis	l
0	Thermal Mass Flowmeters	l
0	Positive Displacement Flowmeters	l
	<ul> <li>Rotary Vane, Oval Gear, and Nutating Disc Designs</li> </ul>	l
0	Open Channel Flow Measurement	l
	<ul> <li>Weirs</li> </ul>	l
0	Parshall Flume	l
0	Solid flow meters	l
Calibrat	ion instruments used on flow measuring devices	1
0	Pressure calibrators	l
0	Temperature calibrator	l
0	Frequency generator	l
0	Laptop / software	l
0	Handheld programmer	l
<ul> <li>Install, of</li> </ul>	calibrate and service flow measuring devices	l
0	Manufacturers' specifications	l
0	Selection /Location factors	l
0	Pressure taps	l
0	Straight pipe requirements	l
0	Accuracy requirements	l
0	Process application	l
0	Process medium	1
0	Best practices	1
0	Verify operation	1
0	Device check / calibration	1

	0	Interpretation of calibration results	
	0	Cause / effect of calibration error	
	0	Device adjustments	
	0	Repair/replace device components	
	0	Documenting calibration	
3.	Installs & Maint	ains Safety and Process Monitoring Systems	10
	Service ESD (em	ergency shutdown devices)	
	Types of	of ESD control systems	
	0	Levels of Shutdown	
		<ul> <li>Unit Shutdown</li> </ul>	
		<ul> <li>Process Shutdown</li> </ul>	
		<ul> <li>Emergency Shutdown</li> </ul>	
		<ul> <li>Emergency Depressurize Shutdown</li> </ul>	
	0	Types of ESD	
		Electric	
		Pneumatic	
		<ul> <li>Hydraulic</li> </ul>	
		<ul> <li>Mechanical</li> </ul>	
	Purpose	es of different types of ESD	
	0	Personnel protection	
	0	Environmental protection	
	0	Equipment protection	
	ESD tes	ting procedures	
	0	Partial Stroke Test	
	0	Time test	
	0	Valve integrity	
	0	Interlock checks (system shut down check)	
	Service and calil	brate personal safety systems	

	Personal gas monitors and standard calibration routines					
	<ul> <li>Portable personal gas monitor (Cl, SO2, H2S, O2, CO)</li> </ul>					
	<ul> <li>Pull tube (Draeger)</li> </ul>					
	Radiation safety devices					
	<ul> <li>Radiation (gamma) survey meter</li> </ul>					
	o Personal dosimeter					
4.	Installs and Maintains Pneumatic Systems					
	Air supply systems	20				
	Instrument air systems and equipment					
	<ul> <li>Need for clean, dry air</li> </ul>					
	o Air compressors					
	o Air dryers					
	o Air receivers					
	o Air filters					
	Air distribution systems					
	Use of relative humidity to infer dew point					
	<ul> <li>Hygrometers</li> </ul>					
	<ul> <li>Sling psychrometer</li> </ul>					
	<ul> <li>Digital psychrometer</li> </ul>					
	<ul> <li>Bulk polymer resistance sensor</li> </ul>					
	Servicing procedures for air supply systems					
	<ul> <li>Servicing requirements</li> </ul>					
	o Traps					
	o Dessicant					
	• Pre and post filters					
	Tubing and fittings					
	Types of tubing and installation procedures					

0	Plastic	
0	Stainless steel	
0	Copper	
0	Rubber	
0	Process and pressure requirements	
0	Sizes	
0	Pressure and Temperature Ratings	
Tube be	ending techniques	
0	Calculating dimensions	
0	Manual tube benders	
0	Hydraulic tube benders	
Install t	ubing and fittings	
0	Ferrule fitting	
0	Tightening fittings	
0	Follow P&ID drawings	
0	Select appropriate tubing and fittings	
Install and servi	ce pneumatic instruments	
Specific	ations and hazards of pneumatic equipment	
0	Compressed air safety	
0	Pneumatic signal ranges	
• Types o	f pneumatic equipment	
0	Transmitters	
0	Converters (I/P)	
0	Positioners	
0	Controllers	
0	Relays	
• Operati	ng principles of pneumatic equipment	

	<ul> <li>Force balance</li> </ul>					
	• Motion balance					
	Calibrate pneumatic transmitters					
	<ul> <li>Calibration block diagram</li> </ul>					
	<ul> <li>Five point calibration check</li> </ul>					
	<ul> <li>Shop or field calibration</li> </ul>					
	<ul> <li>Force balance calibration procedure</li> </ul>					
	<ul> <li>Motion balance calibration procedure</li> </ul>					
	<ul> <li>Documentation of calibration results</li> </ul>					
	<ul> <li>Manufacturers' specifications for installation</li> </ul>					
5.	Installs and Maintains Electrical and Electronic Systems	60				
	Identification of various Electrical and Electronic components					
	Active components					
	Passive Components					
	Switches					
	• Plugs					
	Sockets					
	Relays/Solenoids/Contactors					
	Inductive proximity switch					
	Symbols of electrical components					
	o Switch					
	o Contacts					
	o Solenoids					
	o Relay					
	○ LED					
	Electrical Ladder Diagram					
	Panel controls					
	Integrated Circuits					

0	Pin identification and numbering convention	
0	IC handling and installation	
Safety		
0	Need for Electrostatic Discharge Protection	
Apply basic prin	ciples of DC electricity	
• operati	ion and applications of various batteries	
0	Lead acid	
0	NiCad	
0	NiMh	
<ul> <li>Measur</li> </ul>	e electrical current, voltage and resistance	
0	Analog multimeters	
0	Digital Multimeters	
Calculat	te currents, voltages and resistance using Ohm's law	
0	Series circuits	
0	Parallel and combination circuits	
0	Formula E= I x R	
Define a	and reference voltage measurement to circuit common	
0	Difference between ground and circuit common	
0	Multimeter	
0	Oscilloscope and scope meter	
0	Frequency generator	
0	Circuit schematic	
Calculat	te electrical power in watts	
0	Apply Watt's Law to define power rating of appliances	
0	Watts = E x I	
• Examin	e resistors, potentiometers and rheostats	
0	Differences	
0	Power ratings	

<ul> <li>Applications</li> </ul>	
o Colour codes	
Apply basic principles of AC electricity	
Define AC electricity	
o Generation	
<ul> <li>Polarity and waveform analysis</li> </ul>	
<ul> <li>Peak/RMS voltages</li> </ul>	
various types of transformers	
o Step up	
o Step down	
<ul> <li>Autotransformer</li> </ul>	
o Isolation	
<ul> <li>Three phase transformer</li> </ul>	
• Examine the use of capacitors and inductors in AC circuits	
<ul> <li>Applications</li> </ul>	
<ul> <li>Filtering</li> </ul>	
<ul> <li>Regulating voltage</li> </ul>	
<ul> <li>Power factor correction</li> </ul>	
Size electrical components for various circuits	
<ul> <li>Capacitors</li> </ul>	
<ul> <li>Inductors</li> </ul>	
<ul> <li>Resistors</li> </ul>	
o Wire	
o Fuses	
Build and test circuits	
<ul> <li>Understand various components in circuits</li> </ul>	
<ul> <li>Electromagnetism</li> </ul>	

<ul> <li>Lenz's Law</li> </ul>	
<ul> <li>Inductive Reactance</li> </ul>	
<ul> <li>Inductive Kick</li> </ul>	
Capacitive Reactance	
<ul> <li>Capacitor Types</li> </ul>	
<ul> <li>Time Constants and Their Application</li> </ul>	
<ul> <li>Filters and Resonance</li> </ul>	
<ul> <li>Effect of frequency on a circuit</li> </ul>	
<ul> <li>Measuring techniques and equipments</li> </ul>	
Types of AC circuits	
<ul> <li>Different classes (based on different standards)</li> </ul>	
installation procedures for AC equipment	
<ul> <li>Wiring methods</li> </ul>	
<ul> <li>Support</li> </ul>	
o Grounding	
<ul> <li>Shielding</li> </ul>	
Apply proper circuit connection techniques	
<ul> <li>Soldering</li> </ul>	
o Crimping	
Introduction to Power Electronics (Only Block diagrams)	
• SMPS	
Convertor	
• Inverter	
• UPS	
DC and AC Drives	

6.	Installs and Maintains Final Control Elements					
	Service regulators and examine relief valves					
	Examine regulators					
	o Purpose					
	o Pressu	re drops				
	• Types					
	•	Relieving				
	•	Non- Relieving				
	•	Pilot operated				
	o Definit	ions				
	•	Droop				
	•	Turndown				
	o Applic	ations				
	-	Pressure reducing				
	•	Pressure relieving				
	Examine operat	tion and applications of regulators				
	o Air					
	o Water					
	o Steam					
	o Oil					
	o Gas					
	o Differe	ential				
	Service and ma	intain regulators				
	o Compo	onents				
	•	Diaphragms				
	•	Bolts				
	•	Springs				
	•	Seats				

		•	Gaskets	
	0	Disasser	nbling	
		•	Spring compression	
	0	Reassen	nble	
	0	Test		
• E>	kamine	e relief va	lves	
	0	Applicat	ions	
	0	Safety D	Device	
	0	Reset Di	ifferential	
	0	Certifica	ation and testing	
Service, siz	ze and	install co	ontrol valves and actuators	
• Ex	kamine	e actuato	rs	
	0	Types		
		•	Pneumatic	
		•	Hydraulic	
		•	Electric	
	0	Applicat	ions	
		•	Fail open	
		•	Fail close	
		•	Fail last	
	0	Actions		
		•	Spring return	
		•	Double-acting	
	0	Compor	nents	
		•	Diaphragms	
		•	Plates	
		•	Stem connector (coupling)	
		•	Bushings	

	•	O-rings	
	•	Pistons	
	•	Motors	
	•	Springs	
0	Require	d Operating Environment	
• Examin	e control	valves	
0	Process	applications	
0	Seal / sh	nut off requirements	
0	Flow Ch	aracteristics	
	•	Quick opening	
	•	Linear	
	•	Equal percentage	
0	Body Ty	pes	
0	Valve siz	zing	
0	Sliding s	tem	
	•	Globe	
	•	Bar stock	
	•	Pinch valve	
0	Rotary		
	•	Butterfly	
	•	E-Disc	
	•	Segmented ball	
	•	Through-bore ball	
	•	Restricted trim	
0	Compor	nents	
	•	Cages	
	•	Plugs	
	•	Seats	

<ul> <li>Stems</li> </ul>	
<ul> <li>Packing</li> </ul>	
Types and applications of valve packing	
o Teflon	
o Graphite	
o Rope	
Install and service control valves	
<ul> <li>Gaskets</li> </ul>	
o Sealants	
<ul> <li>Positioning valve in process</li> </ul>	
<ul> <li>Securing valve using appropriate process</li> </ul>	
<ul> <li>Flanged</li> </ul>	
<ul> <li>Screwed</li> </ul>	
<ul> <li>Wafered / Flangeless</li> </ul>	
<ul> <li>Isolation of valve from process</li> </ul>	
<ul> <li>Testing procedures</li> </ul>	
<ul> <li>Stroke to ensure proper operation</li> </ul>	
<ul> <li>Leak testing</li> </ul>	
<ul> <li>Possible faults</li> </ul>	
<ul> <li>Leaking packing</li> </ul>	
<ul> <li>Valve passing</li> </ul>	
<ul> <li>Damaged parts</li> </ul>	
<ul> <li>Incorrect travel</li> </ul>	
Cleaning / lubricating	
<ul> <li>Repairing / Rebuilding</li> </ul>	
Install and service actuators	
<ul> <li>Matching to valve</li> </ul>	

0	Connecting to valve
0	Valve travel
0	Bench set
0	Verifying operation
0	Correct air supply pressure
0	Function testing
0	Possible faults
	<ul> <li>Leaking diaphragms</li> </ul>
	<ul> <li>Broken springs</li> </ul>
	<ul> <li>Damaged/worn O-rings</li> </ul>
0	Removing /replacing components
0	Cleaning/lubricating components
0	Assembling/disassembling
	<ul> <li>Spring compression</li> </ul>
0	Loading on stem connector
Install and servio	ce valve positioners
Valve p	ositioners
0	Types
	Pneumatic
	Electronic
	<ul> <li>Digital</li> </ul>
	Electro hydraulic
	Electro mechanical
0	Applications
0	Single Acting

0	Double Acting	
0	Components	
	<ul> <li>Levers</li> </ul>	
	<ul> <li>Nozzles</li> </ul>	
	<ul> <li>Flappers</li> </ul>	
	<ul> <li>Relays</li> </ul>	
	<ul> <li>Auxiliaries</li> </ul>	
	<ul> <li>Locks</li> </ul>	
	<ul> <li>Boosters</li> </ul>	
	<ul> <li>Speed controls</li> </ul>	
0	Relation to actuator type / application	
• Install a	nd service valve positioners	
0	Mounting	
0	Connecting to actuator	
0	Connecting to process control system	
0	Configuring	
0	Set stroke	
0	Set pressures	
0	Match to actuator	
0	Auto tune	
0	Calibrating	

		Connecting calibration instruments	
	0	connecting calibration instruments	
	0	Calibration parameters	
	0	Interpretation of calibration results	
	0	Cause/effect of calibration errors	
	0	Component maintenance	
7.	Installs and Ma	intains Communications, Networking and Signal Transmission	28
	Systems		
	Install wiring in	accordance with different standards	
	• Examin	e wiring requirements	
	0	Materials	
	0	Connections	
		<ul> <li>Crimping</li> </ul>	
		<ul> <li>Terminal blocks</li> </ul>	
		<ul> <li>Marrettes</li> </ul>	
		<ul> <li>Soldering</li> </ul>	
		<ul> <li>Protection (heat shrink, taping etc.)</li> </ul>	
	0	Shielding	
	0	Grounding	
	0	Grounding loops	
	Install	wiring	
	0	Sizing wire	
	0	Routing of wiring runs	
	0	Stripping wire	
	0	Labeling / colour-coding wire	
	0	Connecting wire	
	Trends in contro	ol technologies	
	Smart (	Components	

0	Typical smart DP Transmitter	
0	Smart temperature transmitter	
0	Benefits	
Service supervis	ory control and data acquisition (SCADA) systems	
• types o	f SCADA protocols and configurations	
0	Applications	
0	Online history	
0	Remote equipment operation	
0	Network layout	
0	Protocols	
0	Host	
0	Field	
0	Addressing methods	
• types o	f SCADA equipment and servers for data acquisition and storage	
0	Radio Telemetry Units (RTU)	
0	Wireless Communications systems	
0	Cellular	
0	Satellite	
communication	systems	
• types o	f signal transmission systems	
0	Fibre optics	
0	Armoured cable	
0	Non armoured cable	
0	Multimode / single mode transmission	
0	Wired	
0	Соах	
0	UTP	
0	Wireless	

	0	Satellite	
	0	Blue tooth	
	0	RF	
	0	IR	
	0	IEEE standards	
	• feature	es and limitations of communication protocols	
	0	Types of protocols	
	0	RS232	
	0	RS422/485	
	0	MODBUS	
	0	ASi BUS	
	0	Device Net	
	0	Profibus	
	0	Highway Addressable Remote Transducer(HART)	
	0	Foundation Fieldbus H1 & H2	
	0	Ethernet TCP/IP	
	0	Addressing methods and components	
	0	Potential sources of interference	
	0	Related standards, codes, licenses	
8.	Installs and Ma	intains Control Systems	80
	Stand alone Cor	trollers	
	El com		
	Electroi	nic Controllers	
	Single le	pop controllers	
	Programmable I	Logic Controllers (PLCs)	
	• Examin	e types of PLCs	
	0	Hardware Architecture	

0	Control Capabilities	
	<ul> <li>Discrete control</li> </ul>	
	Analog control	
0	Compatibility with other process systems	
0	Networks	
0	Protocols	
PLC lan	guages and symbols	
0	Structured Text	
0	Instruction list	
0	Ladder Logic	
0	Function block	
0	Sequential function chart	
PLC core	mponents	
0	СРИ	
0	Memory organization	
0	Input interface	
0	Output interface	
0	Power supply	
0	Programming/Monitoring interface	
0	Data Table	
0	User Program	
fundamental th	eories of process operation and equipment	
• Comm	on industrial processes	
0	Continuous Process	
0	Batch process	
Introduction to	control theory	

Basic c	ontrol theory	
0	Set point / process variable / manipulated variable	
0	Relation of output to input	
0	Steady state value and dynamic component	
0	Control loop gains / loop stability	
Contro	l modes	
0	On / Off control	
0	Differential Gap	
0	Proportional only	
0	Integral only	
0	Proportional plus Integral	
0	PID -Proportional, Integral, Derivative	
	<ul> <li>Reset rate / Reset time</li> </ul>	
	Series / parallel	
0	Interactive / non-interactive / rate on PV	
Contro	ller action	
0	Direct acting	
0	Reverse acting	
Contro	ller operating modes	
0	Automatic	
0	Manual	
0	Remote	
0	Local	
0	Supervisory	
Introduction to	process control techniques and strategies	
Contro	l techniques	
0	Loop tuning	
0	Zeigler Nicholls	

	Total Theory / Lecture Hours:	150
0	Upset recovery	
0	Implementation on live processes	
0	control strategy design	
0	Alarming	
0	Loop impact on overall process	
0	Select relays	
0	Limits	
0	Interlocks	
0	Override	
0	Consulting loop diagrams	
Ū	action	
0	Determining required controller action based on process and valve	
• Implem	ent process control strategies	
Implement proc	ress control strategies	
0	Multi variable control	
0	Gap action control	
0	Ratio Control	
0	Cascade control	
0	Eeed forward control	
	Lags     Dead Time	
	• Lags	
0	Process Dynamics	
	Feedback control	
• Pasis s		
0	Lambua	
0	Lambda	

Total Practical / Tutorial Hours: 250

Total Hours: 40

## : 400

Recommended Hardware:	Personal Protective equipments for demonstration
	Electronic Chart recorder
	Indicating devices- Digital, Analog and LCD
	Bourdon tube and bellows
	Pressure transmitter (conventional 4 - 20 mA)
	Pressure calibrator
	Multimeter
	Thermometer
	Thermocouple simulator
	Resistance source
	Temperature bath
	• Thermocouple (J)
	• RTD (Pt 100)
	Capacitance probe for level measurement
	Ultrasonic Levelsensor
	Level transmitter
	Hydrometer
	Load cell
	Orifice plate
	Magnetic flow meter
	Portable gas monitor
	Hygrometer
	I to P converter

- Positioner
- Pneumatic relay
- Compressor
- Electro mechanical relay
- Contactor
- Solenoid
- Electric actuator
- Pneumatic control valve
- Pressure regulator
- Soldering Kit
- Crimping tool
- Marretes, wire terminator
- Standard tool box (Mechanical and Electrical)
- SCADA
- PLC
- Fieldbus cable
- Function generators
- Computers/ Laptop with associated softwares

Recommended	
Software:	Software compatible for different types of instruments
Text Books:	Instrument Engineers Handbook: Process Measurement and Analysis, Liptak,
	Bela G, CRC Press
	Instrument Engineers Handbook: Process Control and Optimization,, Liptak,
	Bela G, CRC Press
	Instrument Engineers Handbook. Process Software and Digital Networks,
Liptak, Bela G, CRC Press

- Advanced temperature measurement and control, McMillan, Gregory K.
- Control instrument mechanisms, Warren, John E
- Fundamentals of industrial control, Coggan, Donald A
- Hydraulics and Pneumatics, Parr, E.A
- Digital Fundamentals, Floyd, Thomas L.
- Industrial Flow Measurement, Spitzer, David W.
- A Guide to the Automation Body of Knowledge, Trevathan, Vernon L., Ed.
- Wireless communication systems/ Design and construction, Eren, Halit.
- Practical Industrial Safety, Risk Assessment and Shutdown Systems, Macdonald, Dave.
- Linear Position Sensors, Nyce, David S
- Practical Data Communication for Instrumentation and Control, Park, John
- Practical Industrial Data Networks, Mackay, Steve
- Fundamentals of Electronics DC/AC Circuits, Terrel, David L
- Basic Math for Electronics, Cooke and Adams
- Instrumentation, PTEC
- Fundamentals of Process Control Theory, Murrill, Paul W
- Experiments of Digital Fundamentals, Buchla, David
- Principals of Electric Circuits, Floyd
- Instrumentation and Process Control, Bartlet, Terry
- Pneumatic Instrumentation, Patrick, Dale R & Steven R
- Industrial Instrumentation, Faulk, Sutko
- Fundamentals of Instrumentation, Thomson, Delmar Learning
- Elements of Data Processing Math, Price, Winston T & Miller, Merlin
- Electricity 3, Alerich, Walter N & Keljik, Jeff
- Process Industrial Instrumentation and Control Hand Book, Considine, Douglas
   M

- ٠ Instruments for Process Measurement and Control, Anderson, Norman A
- Fundamentals of Electric Circuits, Bell, David A
- Basic Fluid Power, Rease, Dudley A ٠
- Fundamentals of Analytical Chemistry, Skoog, Douglas A & West, Donald M ٠
- Elements of Physics, Shortley and Williams •
- Electrical Machines, Drives and Power Systems, Wildi, Theodore •
- Process Control Instrument Technologies, Johnson, Curtis D ٠
- Low Pressure Boilers, Steingress, Frederick M .
- Fundamentals of Physics Heath, Macnaughton and Martindale

ANSI/ISA5.1-2009 – Instrumentation Symbols and Identification

erence :	•	ANSI/ISA5.4-1991 – Instrument loop Diagrams
	•	ANSI/ISA5.06.01-2007- Functional Requirements Documentation for Control
		Software Applications
	•	ANSI/ISA20-1981 – Specification Forms for Process Measurement and Control
		Instruments, Primary Elements and Control Valves
	•	ISA-TR20.00.01-2007 – Specification Forms for Process Measurement and
		Control Instruments Part1: General Considerations Updated with 27 New
		Specification forms in 2004-2005
	•	Canadian Electrical Code, Part 1, 20th Edition. CSA, January 2006
	•	Industrial Hydraulics manual, Eaton Corporation
	•	Closed loop electro hydraulic systems manual, Vickers, Incorporated Training
		Center
	•	www.abb.com
	•	www.boschrexroth.
	•	www.control.com
	·	

## Refe

- www.controlglobal.com/whitepapers
- www.controlsweekly.com
- www.cpecn.com
- www.cvs-controls.com
- www.cyberlaboratory.com
- www.documentation.emersonprocess.com
- www.emersonprocess.com
- www.enmet.com
- www.fisherregulators.com
- www.flowcontrolnetwork.com
- www.foxboro.com
- www.galvanic.com
- www.gongol.net
- www.graceindustries.com
- www.honeywell.com
- www.iceweb.com.au/Technical/LevelTechnologies.html
- www.invensys.com
- www.isa.org
- www.joliettech.com
- www.metsoautomation.com
- www.modelingandcontrol.com
- www.multimediahrd.com
- www.omega.com
- www.ohsonline.com
- http://source.theengineer.co.uk/
- www.raesystems.com
- www.scadalink.com
- www.smar.com/PDFs/Catalogues/FBTUTCE.pdf

- www.smar.com/PDFs/Catalogues/HARTTUTCE.PDF
- www.spitzerandboyes.com
- www.vegacontrols.co.uk
- www.worksafebc.com
- www.yokogawa.com
- www.zoneni.com
- ٠

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Industrial Automation
Course Code:	NL/M/L4/C012	Course Name:	3.3.2 Automation Technology – Basic Level –L4

## **Objective of the Course:**

Student will be exposed to cutting edge technologies in automation, knowledge new developments in automation. Student will be industry ready for Automation technology hydraulic pneumatic and electric automation. The students are also equipped with good Communicative English Skills, soft Skills and Basic IT skills required for good performance in any job in the modern world.

## Learning Outcomes:

Students will be able to read and understand the circuit and process in any of the trained areas. They will be able to perfom the specification reading and suggest sensors as per requirement. They can also do troubleshooting to a certain extend.

Have Good Communicative English Skills, Soft Skills and Basic IT Skills

## **Expected Job Roles:**

Helper and assistants in regular production areas, quality, logistics and maintenance areas

Duration of the Course (in	For Technical Students : 180 Hrs
hours)	Non Technical Students : 240 Hrs

Minimum Eligibility Criteria	
and pre-requisites, if any	Diploma in /Electronics/Instrumentation/ Mechanical/Electrical – for Technical

students. Non Technical Students: 12<sup>th</sup> pass with science background and affinity towards technical studies.

## **Professional Knowledge:**

- PK1. Understand the overview of automation
- PK2 Different devices used in Automation,
- PK3. interact with the technical lead engineer in order to understand the work schedules,
- PK4. understand the roles and responsibilities of the work
- PK5. understand broad level activities involved in the Industrial automation
- PK6. list the various department to interact with for completing the work
- PK7. interact with higher officials to understand the specifics of work
- PK8. understand the different Communication Protocols/Field Buses
- PK9. establish module requirement and constraints
- PK10. understand Network Settings/Communication Settings
- PK11. understand the PLC Software
- PK12. understand the basics of electro hydraulics
- PK13. define the design flow for the specific system
- PK14. use agreed language and application as per standards
- PK15. define the requirement specification of the electro pneumatics
- PK16. get approval from superior and relevant department on the electro pneumatics
- PK17. Understand different types of pumps
- PK18. Understand different types of valves
- PK19. understand the functionality of the electro pneumatics
- PK20. assist in system testing, product verification and validation

### **Professional Skill:**

- PS 1: Overview of Automation System
- PS 2: Overview of Switchgears.
- PS 3: Different Communication Protocols/Field Buses
- PS 4: Introduction to PLC



PS 5: Network Settings/Communication Settings PS 6: Digital Signals/IO's, Relay Logic PS 7: Timer/Counters/Triggers/FlipFlops, PS 8: Trouble Shooting the PLC programming errors PS 9: Basic and electrohydraulics PS 10: Force pressure and weight PS 11: Laminar and turbulent flow PS 12: Selection of Hydraulic fluid PS 13: Hydraulic Pumps PS 14: External and internal gear pumps PS 15: Pressure Control Valves PS 16: Types of directional control valves, Spool design, Poppet design PS 17: Directional control valves PS 18: Basic & Electro Pneumatics PS 19: Pneumatics Vs Hydraulics PS 20: Air compressors PS 21: Pneumatic Valves and Control Circuits PS 22: Pressure Control Valves

## Core Skill:

The individual on the job needs to know and understand:

- CS1. specifications and use of automation system used by the organisation
- CS2. licensed software and application tools used for design, their performance
- CS3. PLC Programming using Ladder Logic
- CS4. Efficient in working with any kind of Hydraulics & Pneumatic Systems

#### Interpersonal skills

- CS5. how to interact with higher officials to understand the work requirement
- CS6. how to interact with co employees in order to co-ordinate work processes

#### Reflective thinking

- CS7. to improve work processes
- CS8. to reduce repetition of errors

#### **Detailed Syllabus of Course**

Module 1 PLC

**Overview of Automation System**: What is Automation? Different devices used in Automation, Role of PLC in automation system., Scope of Automation field in present and future, Comparison between Automated and Manual Operated Systems.

Overview of Switchgears: What is a Relay and its applications? Introduction to Switching devices like Contactors, Solenoids, MCB's etc., Symbolic representation of different electrical & electronic components in wiring diagram.

Introduction to Different Communication Protocols/Field Buses: Ethernet, RS232, Profibus DP, Canopen, Devicenet, Sercos II & III, Modbus, Profinet, Ethercat, Different types of Signals, Digital Signal, Analog Signal, Overview of Limit Switches, Proximity Switches & Reed switches, Introduction to PLC, Comparison of PLC & PC, What is a PLC?, How does a PLC work? Applications of PLC, Block Diagram of PLC, Processing cycle of PLC, Different types of PLC's available in the market, Programmable Logic Controller, Specifications of PLC, Onboard/Inline/Remote IO's, Memory Allocation in PLC, What is Scan time of PLC? IO handling capacity of different PLC, Remote connectivity in PLC, Internal Structure of PLC, Diagnosis of PLC Status and other hardware connected to PLC.

Network Settings/Communication Settings: Introduction to PLC Software, Overview of Software/Software at a glance, Hardware Configuration Communication Settings for PLC, PLC Programming, Building simple logic in PLC (AND/OR/NOT), Online & Offline Change, Overview of different types of Data types in PLC programming, Standard format for addressing the variables, Standard Time formats, Rules for Declaration of Variable names, Working with Digital Signals/IO's, Relay Logic, Difference between Function & Function Blocks, Introduction to Timer/Counters/Triggers/FlipFlops, Exercises based on Timers, Counters, Flip Flops & Triggers, Usage of Mathematical Operators, Comparators, Conversion Operators, Multiplexers & Logical Gates in the PLC Program, Exercises based on the above operators, Compilation & Downloading the program to PLC, Trouble Shooting the PLC programming errors, Local & Global Variables, Working with Analog Signals/IO's, Developing a program for process control, Declaration in Tabular Format, Display of Address and Comments in Logic, Jump & Return Command, Commands like Run, Stop, Reset, Reset Original, Breakpoint etc, Developing User Defined Function Blocks & Functions in the PLC program, Conditional & Unconditional Calling in PLC Program, Task, Configuration, Visualization, Developing user defined Data Types in PLC program, Password Management, Different Methods to take the PLC Program Backup (Source Code Download/Upload, Archive/Restore & Export/Import), Library Management, Target Settings, Running the PLC program in Simulation Mode, Master/Slave Configuration, Data Exchange between the Master & Slave PLC

**PROJECT**: Tank Filling Device Simulator, Supervise Equipment, Pump Control 1, Selective Band Switch, Gate Control System, Star Delta Starting Up, Starter Control, Dahlander Pole Changing, Furnace Door Control, Reaction Vessel, Pump Control 2, Roadworks Traffic Lights, Cleaning System, Buffer Store Simulation, Automatic Tablet Filler, Changing Floor.

#### Module II

#### Basic and electrohydraulics

What is Fluid power: Advantages of Fluid power, What is Hydraulics? Definition of industrial Hydraulics, Hydrostatics and Hydrodynamics, Applications of Hydrostatics and Hydrodynamics, Characteristics of Industrial Hydraulics like advantages and its limitations, Comparisons of Drives (Hydraulics Vs Pneumatics, Electrical/Electronics & Mechanical, Applications of Hydraulics.

Force pressure and weight, Pascal's Law, Calculations : Pascal's Law, Application of Pascal's Law, Force Multiplication, Pressure Multiplication, Displacement transmission, Calculations, Units of pressure., What does 1bar mean? Absolute and relative pressure, What is flow rate? Flow law, Calculation, Open, Types of flow : Laminar and turbulent flow, Reynolds's number, Throttling, Graphical Symbols and Circuit Diagrams ISO 1219, Purpose of graphical symbols, Function of symbols, Basic elements, Circuit diagram Commonly used symbols, Circuit symbols., Symbols for energy supply and processing unit ( Power Pack ), Symbols for Hydraulics energy control units (Pressure, Flow and Direction ), Symbols for Energy conversion units (Actuators), Symbols for accessories, Demonstration of Hydraulics circuits, Hydraulic circuit with manual DCV and a cylinder, Hydraulic circuit with manual DCV and a Hydraulic motor, Hydraulic circuit with solenoid DCV and cylinder and a motor, Demonstration of speed and direction changes in Hydraulic circuit, Hydraulic Fluids, Main functions of Hydraulic fluids, Functions, Capacity and Constructions of Tanks, Calculation, Requirements of Hydraulic fluids, Types of Hydraulic Fluids, Viscosity of Hydraulic fluid, Relation between temperature and viscosity, Selection of Hydraulic fluid for an applications, Compressibility of Hydraulic fluids, Thermal expansion of Hydraulic fluids, Fluid Analysis, Hydraulic Pumps, Functions and Operating principle Hydraulic pumps, Differentiate b/w positive and non - positive displacement pumps, Characteristics of standard Hydraulic pumps, Construction and Operating principle following pumps, i. External and internal gear pumps, ii. Vane pumps, iii. Axial piston pumps, iv. Radial piston pumps, Selection criteria of pumps, Flow rate and pump power, Efficiency, Hydraulic Cylinder, Operating Principle, Components of a Hydraulic cylinder, Functions of Hydraulic cylinder, Design and operation, Types of cylinder, Types of design, i. Tie rod cylinders, ii. Mill type cylinders, Technical specification, End positioning cushioning, Cylinder mounting, Hydraulic Motors, Functions of Hydraulic Motors, Characteristics of standard Hydraulic Motors, Selection of Hydraulic motors, Calculations, Efficiency, Pressure Control Valves, Introduction, Function and operating principle of pressure relief valve, direct operated, Pressure relief valve in series and parallel, Pressure relief valve, pilot operated, Function and operating principle of pressure reducing valve, Pressure sequence valve, direct operated, Directional Control Valve, Operation and Function, Special characteristics, Types of directional control valves, Spool design, Poppet design, Types of actuation of spools with symbols, Directional spool valves, direct operated, Directional spool

valves, pilot operated, Designation of Directional control valves, Operation of solenoid, Solenoid operated valves and its symbols, Standard spool valve : G spool, E spool, J spool and H spool, Comparison of spool Vs poppet valves, Flow Control Valves, Functions, Throttle valves, Viscosity dependent throttle valves, Types of mounting, Throttle valve independent of viscosity, Flow control valves, 2-way flow control valves, Upstream pressure compensator, Downstream pressure compensator, Applications of 2-way flow control valve, Meter-in flow control, Meter-out flow control, Check Valves, Operation and function of a simple check valve, Check valve, pilot operated, Double pilot operated check valve, Applications of check valves,

**Project**: Hydraulic pump, characteristic Curve, Single-rod cylinder, pressure intensification, Single-rod cylinder, flow, Hydraulic motor, 4/3 directional valve, Check valve, Check valve, pilot operated, Throttle valve, adjustable, Throttle check valve, Flow control valve, Pressure relief valve, direct operated, controls, Pressure reducing valve:

Theory / Lecture Hours: 32

Practical / Tutorial Hours: 48

#### Module III

#### **Basic & Electro Pneumatics**

Fluid power, Advantages, Pneumatics, Definition, Characteristics of Industrial Pneumatics, advantages and its limitations, Comparisons of Drives - Pneumatics Vs Hydraulics, Electrical/Electronics & Mechanical, Applications of Pneumatics, Compressed Air Generation and Contamination Control, Compressed Air for transmitting power, Composition of Atmospheric Air, force, weight, pressure, Pascal's Law, Application of Pascal's Law, Force Multiplication, Pressure Multiplication, Displacement transmission, Calculations, Gas Laws, Air compression process, Absolute and relative pressure. Flow rate, Characteristics of compressed air, Graphical Symbols and Circuit Diagrams ISO 1219, Purpose of graphical symbols, Function of symbols, Basic elements, Circuit diagram, Commonly used symbols, Circuit symbols., Symbols for Maintenance unit, Symbols for Pneumatic energy control units (Pressure, Flow and Direction ), Symbols for Energy conversion units (Actuators), Symbols for accessories, Demonstration of Pneumatic circuits, Pneumatic circuit with manual DCV and a cylinder, Pneumatic circuit with solenoid DCV and cylinder and a motor, Demonstration of speed and direction changes in Pneumatic circuit, Compressed Air Generation and Contamination Control, A typical Pneumatic system, Air compressors, Classification of Compressors, Terms and Definition : Delivery volume, Pressure, Drive , Cooling and Regulation, Piston Compressor, Screw Compressor, Vane Compressor, Compressor unit, Preparation of compressed Air, Stages of Preparation, Drying of Compressed Air, Distribution

of Compressed Air, Pneumatic Actuators, Introduction, Basic Actuator Functioning, Thrust, Cylinder Air Consumption, Cylinder speed and its relation to flow rate, Stroke Length, Piston –rod buckling, Classification of Pneumatic Actuators, Linear Actuators, Single-Acting cylinder, Double-Acting cylinder, Cylinder cushioning, Classification of cylinders According to Duty, Cylinder with Magnetic Piston, Cylinder with Non-Rotational Guiding, Rodless Cylinder, Tandem Cylinder, Rotary Actuator, Semi-Rotary Actuators, Pneumatic Valves and Control Circuits, Introduction, Classification of valves, Functional Classification of Valves, i. Directional control valves, ii. Pressure control valves, iii. Flow control valves, iv. Non return valves, Graphical Representation, Port Markings, Ports and Positions, Graphical symbols for DC valves, Methods of DC Valve Actuations, 3/2-Directional Control valve, i. NC-type 3/2-DC valves, ii. NO-type 3/2-DC valves, Non-Return Valves, Flow control valves, Throttle valve and Throttle check valves, Pneumatically Actuated 3/2-DC valve, Manually actuated 5/2-DC valve, Pneumatically actuated 5/2-DC valve, Speed control of Double-Acting Cylinder, 5/2-DC Double-Pilot valve, Login Controls, Pneumatic, i. Shuttle valve, ii. Twin pressure valve, iii. Applications of Logic valves, Structure of Pneumatic Circuits, Automatic Control, Roller valve, Quick-Exhaust vavle, Time-Delay valves, Pressure Control Valves, Introduction, Function and operating principle of pressure relief valve, direct operated Pressure regulator

Project: Direct control of a single-acting cylinder, extending, Direct control of a single-acting cylinder, retracting, Indirect control of a single-acting cylinder, Regulating the speed of a single-acting cylinder, Slow-speed extension, rapid retraction of a single-acting cylinder, Direct control of a double-acting cylinder with push-button, Indirect control of a double-acting cylinder, Speed regulation of a double-acting cylinder, Controlling a double-acting cylinder, impulse valve, 2 push-buttons, Displacement-dependent control of a double-acting cylinder, impulse, Controlling a double-acting cylinder, impulse valve, 2 push-buttons, Displacement-dependent control of a double-acting cylinder, impulse, Controlling a double-acting cylinder, impulse valve, 2 reflex nozzles, Stop control, double-acting cylinder, 5/3 directional control valve, tensile load, Pressure-dependent control of 1 double-acting cylinder, Time-dependent control of 1 double-acting cylinder, Logical control with shuttle and twin-pressure valves, Sequential control 2 double-acting cylinders w/o overlapping signals, Seq. control 2 double-act. cylinders, signal overlapping, idle return rollers, Pilot control of a single-acting cylinder with spring return valve, Holding-element control of a double-acting cylinder with spring return valve, Holding-element control of a double-acting cylinder with impulse valve, directly controlled, Holding-element control of a double-acting cylinder with impulse valve, Basic circuit with AND Function, Basic circuit with OR Function

Theory / Lecture Hours: 32

Practical / Tutorial Hours: 48

# Total Course Theory / Lecture Hours: 96

## Total Course Practical / Tutorial Hours: 144

## **Total Course Hours: 240**

(Training in 100 hrs of Communicative English and 80 hrs of Basic IT Skills also provided, as required)

Recommended Hardware:	State of the art Training system for Hydraulics, Pneumatics, Sensoric and PLC		
Recommended Software:	Automation studio, web trainers, Indraworks and indralogic		
Text Books:	<ul> <li>Hydraulics. Basic Principles and Components (Bosch Rexroth AG) Volume 1</li> <li>The Pneumatic Trainer – Basic Pneumatics Volume 1 (Bosch Rexroth AG)</li> <li>The Pneumatic Trainer – Volume 2 (Bosch Rexroth AG)</li> <li>Sensors in Theory and Practice – Textbook (Bosch Rexroth AG)</li> <li>Basics of Indraworks and Indralogic (Bosch Rexroth AG)</li> </ul>		
Reference Books:	<ul> <li>Herbert R. Merritt, Hydraulic control systems, John Wiley &amp; Sons, Newyork, 1967</li> <li>Dudbey.A.Peace, Basic Fluid Power, Prentice Hall Inc, 1967</li> <li>R.Srinivasan Hydraulic and Pneumatic Control published by Vijay Nicole Imprints Private Ltd.</li> <li>Programmable Logic Controllers by W.Bolton</li> <li>Dudbey.A.Peace, Basic Fluid Power, Prentice Hall Inc, 1967</li> <li>Introduction to Programmable Logic Controllers by Garry Dunning, 2nd edition, Thomson, ISBN:981-240-625-5</li> <li>Programmable Logic Controllers by Hugh Jack</li> </ul>		

Evaluation criteria:

# **ESDM Courses**

Level Code:	L5	Vertical Name:	Industrial Automation
Course Code:	NL/M/L5/C0018	Course Name:	3.3.3 Automation Technology – Intermediate Level

## **Objective of the Course:**

To get an overview of automation technology. With hands on and theoretical knowledge on basics of Hydraulics, Pneumatics, Sensors and PLC

The students are also equipped with good Communicative English Skills, soft Skills and Basic IT skills required for good performance in any job in the modern world.

## Learning Outcomes:

At the end of the level one the student will be able to identify basic components of automation technology, gets an idea on the overall working of the system and shall be able to troubleshoot on an intermediate level. Have Good Communicative English skills, Soft skills & Basic IT Skills

## **Expected Job Roles:**

Aassistants in regular production areas, quality, logistics and maintenance areas

Duration of the Course (in	Technical Students –350 Hrs
hours)	Non-Technical Students –450 Hrs

Minimum Eligibility Criteria and pre-requisites, if any

Diploma in /Electronics/Instrumentation/ Mechanical/Electrical – for Technical students. Non Technical Students: Students with 12+ with science background and affinity

Non Technical Students: Students with 12+ with science background and affinity towards technical studies.

### Professional Knowledge:

To be competent, the user/ individual must be able to:

- PK1. Understand the overview of automation
- PK2 Different devices used in Automation,
- PK3. interact with the technical lead engineer in order to understand the work schedules,
- PK4. understand the roles and responsibilities of the work
- PK5. understand broad level activities involved in the Industrial automation
- PK6. list the various department to interact with for completing the work
- PK7. interact with higher officials to understand the specifics of work
- PK8. understand the different Communication Protocols/Field Buses
- PK9. establish module requirement and constraints
- PK10. understand Network Settings/Communication Settings
- PK11. understand the PLC Software
- PK12. understand the basics of electro hydraulics
- PK13. define the design flow for the specific system
- PK14. use agreed language and application as per standards
- PK15. define the requirement specification of the electro pneumatics
- PK16. get approval from superior and relevant department on the electro pneumatics
- PK17. Understand different types of pumps
- PK18. Understand different types of valves
- PK19. understand the functionality of the electro pneumatics
- PK20. assist in system testing, product verification and validation
- PK 21. understand the functionality of the electro hydraulics
- PK22. understand the functionality of the HMI

## **Professional Skill:**

PS 1: Overview of Automation System PS 2: Overview of Switchgears. PS 3: Different Communication Protocols/Field Buses PS 4: Introduction to PLC PS 5: Network Settings/Communication Settings PS 6: Digital Signals/IO's, Relay Logic PS 7: Timer/Counters/Triggers/FlipFlops, PS 8: Trouble Shooting the PLC programming errors PS 9: Basic and electrohydraulics PS 10: Force pressure and weight PS 11: Laminar and turbulent flow PS 12: Selection of Hydraulic fluid PS 13: Hydraulic Pumps PS 14: External and internal gear pumps PS 15: Pressure Control Valves PS 16: Types of directional control valves, Spool design, Poppet design PS 17: Directional control valves PS 18: Basic & Electro Pneumatics PS 19: Pneumatics Vs Hydraulics PS 20: Air compressors PS 21: Pneumatic Valves and Control Circuits PS 22: Pressure Control Valves PS 23: HMI PS 24: Programming of HMI PS 25: Downloading and Uploading the program to or from the HMI PS 26: Hydraulic Accumulator and its Applications PS 27: Classifications of filters PS 28: Principles of Electro-Hydraulics, Basics PS 29: Electro-hydraulic valves PS 30: Design of Pneumatics systems PS 31: Maintenance Activities PS 32: System Malfunctions

Core Skill:

The individual on the job needs to know and understand:

- CS1. specifications and use of automation system used by the organisation
- CS2. licensed software and application tools used for design, their performance
- CS3. PLC Programming using Ladder Logic
- CS4. Efficient in working with any kind of Hydraulics & Pneumatic Systems

## Interpersonal skills

- CS5. how to interact with higher officials to understand the work requirement
- CS6. how to interact with co employees in order to co-ordinate work processes

### Reflective thinking

- CS7. to improve work processes
- CS8. to reduce repetition of errors

### **Detailed Syllabus of Course**

## Module 1 PLC

**Overview of Automation System**: What is Automation? Different devices used in Automation, Role of PLC in automation system., Scope of Automation field in present and future, Comparison between Automated and Manual Operated Systems.

Overview of Switchgears: What is a Relay and its applications? Introduction to Switching devices like Contactors, Solenoids, MCB's etc., Symbolic representation of different electrical & electronic components in wiring diagram.

Introduction to Different Communication Protocols/Field Buses: Ethernet, RS232, Profibus DP, Canopen, Devicenet, Sercos II & III, Modbus, Profinet, Ethercat, Different types of Signals, Digital Signal, Analog Signal, Overview of Limit Switches, Proximity Switches & Reed switches, Introduction to PLC, Comparison of PLC & PC, What is a PLC?, How does a PLC work? Applications of PLC, Block Diagram of PLC, Processing cycle of PLC, Different types of PLC's available in the market, Programmable Logic Controller, Specifications of PLC, Onboard/Inline/Remote IO's, Memory Allocation in PLC, What is Scan time of PLC? IO handling capacity of different PLC, Remote connectivity in PLC, Internal Structure of PLC, Hardware Details of the PLC, Wiring and Connection Techniques, Safety Measures for handling the PLC, Diagnosis of PLC Status and other hardware connected to PLC.

Network Settings/Communication Settings: Introduction to PLC Software, Overview of Software/Software at a glance, Hardware Configuration Communication Settings for PLC, PLC Programming, Building simple logic in PLC (AND/OR/NOT), Online & Offline Change, Overview of different types of Data types in PLC programming, Standard format for addressing the variables, Standard Time formats, Rules for Declaration of Variable names,

Working with Digital Signals/IO's, Relay Logic, Difference between Function & Function Blocks, Introduction to Timer/Counters/Triggers/FlipFlops, Exercises based on Timers, Counters, Flip Flops & Triggers, Usage of Mathematical Operators, Comparators, Conversion Operators, Multiplexers & Logical Gates in the PLC Program, Exercises based on the above operators, Compilation & Downloading the program to PLC, Trouble Shooting the PLC programming errors, Local & Global Variables, Working with Analog Signals/IO's, Developing a program for process control, Declaration in Tabular Format, Display of Address and Comments in Logic, Jump & Return Command, Commands like Run, Stop, Reset, Reset Original, Breakpoint etc, Developing User Defined Function Blocks & Functions in the PLC program, Conditional & Unconditional Calling in PLC Program, Task, Configuration, Visualization, Developing user defined Data Types in PLC program, Password Management, Different Methods to take the PLC Program Backup (Source Code Download/Upload, Archive/Restore & Export/Import), Library Management, Target Settings, Running the PLC program in Simulation Mode, Master/Slave Configuration, Data Exchange between the Master & Slave PLC.

HMI : Introduction, Applications, Role of HMI in Automation, Interfacing HMI with different devices, Hardware Details of HMI, Technical Specifications of HMI, Wiring and Connection Techniques, Various models of HMI available in market, Editing various display options using the keys, Programming of HMI, Overview of HMI software, Hardware Configuration, Network Settings or Communication Settings, Developing Different Screens on HMI, Writing Plain Text on the screen, Developing Headers & Footers for the Screen, Configuring the function keys of HMI for screen change or for giving inputs, Linking the variables directly on the screen, Password Management (for screen change & for editing the values), Developing user defined text list, Screen Change using PLC variables, Displaying Alarm Messages on the Screen during fault, Configuring Help Screen for Troubleshooting the errors or faults, Downloading and Uploading the program to or from the HMI respectively using bus interface or USB drive.

**PROJECT**: Tank Filling Device Simulator, Supervise Equipment, Pump Control 1, Selective Band Switch, Gate Control System, Star Delta Starting Up, Starter Control, Dahlander Pole Changing, Furnace Door Control, Reaction Vessel, Pump Control 2, Roadworks Traffic Lights, Cleaning System, Buffer Store Simulation, Automatic Tablet Filler, Changing Floor, Embossing Machine, Bending Tool, Drilling Tool, Pipe Bending Machine, Two Door Access Control System, Mix Equipment, Level Control, Compressed Air Network, Water Level Controlling, A Low-Cost PLC Based Automatic Liquid Filling and Sorting System, Modular Automated Testing Unit Sequencing and Controlling, Low Cost PLC Based Automated Sorting And Pressing By Servo-Pneumatic Pressure Control, Automated Multistorey Car Parking System

There are 3 mixing devices on a processing line A,B,C. After the process begin mixer-A is to start after 7 seconds elapse, next mixer-B is to start 3.6 second after A. Mixer-C is to start 5 seconds after B. All then remain ON until a master enable switch is turned off. Write PLC ladder diagram, timing diagram and realize the same

An indicating light is to go ON when a count reaches 23. The light is then go off when a count of 31 is reached. Design, construct, and test PLC circuits for this process

In certain process control application when the count reaches 25, a paint spray is to run for 40 seconds. Design, construct and test PLC circuits for this process

Three conveyors feed a main conveyor. The count from each feeder conveyor is fed into an input register in the PLC. Construct a PLC program to obtain the total count of parts on the main conveyor. Use a time to update the total every 15 seconds. Design, construct, and test PLC circuits for this process

In certain process control application o/p is ON if the count is less than 34 or more than 41. Implement the same using PLC ladder diagram

A conveyor is supposed to have exactly 45 parts on it. You have three indicating lights to indicate the conveyor count status: less than 45, yellow: exactly 45, green: and more than 45, red. The count of parts on the conveyor is set at 45 each morning by an actual count of parts. There are two sensors on the conveyor, one is actuated by parts entering the conveyor, and the other is actuated by parts leaving. Design a PLC program to carry out this process.

Theory / Lecture Hours: 60

Practical / Tutorial Hours: 90

#### Module II

#### Basic and electrohydraulics

What is Fluid power: Advantages of Fluid power, What is Hydraulics? Definition of industrial Hydraulics, Hydrostatics and Hydrodynamics, Applications of Hydrostatics and Hydrodynamics, Characteristics of Industrial Hydraulics like advantages and its limitations, Comparisons of Drives (Hydraulics Vs Pneumatics, Electrical/Electronics & Mechanical, Applications of Hydraulics.

Force pressure and weight, Pascal's Law, Calculations : Pascal's Law, Application of Pascal's Law, Force Multiplication, Pressure Multiplication, Displacement transmission, Calculations, Units of pressure., What does 1bar mean? Absolute and relative pressure, What is flow rate? Flow law, Calculation, Open, Types of flow : Laminar and turbulent flow, Reynolds's number, Throttling, Graphical Symbols and Circuit Diagrams ISO 1219, Purpose of graphical symbols, Function of symbols, Basic elements, Circuit diagram Commonly used symbols, Circuit symbols., Symbols for energy supply and processing unit (Power Pack), Symbols for Hydraulics energy control units (Pressure, Flow and Direction), Symbols for Energy conversion units (Actuators), Symbols for accessories, Demonstration of Hydraulics circuits, Hydraulic circuit with manual DCV and a cylinder, Hydraulic circuit with solenoid DCV and cylinder and a motor,

Demonstration of speed and direction changes in Hydraulic circuit, Hydraulic Fluids, Main functions of Hydraulic fluids, Functions, Capacity and Constructions of Tanks, Calculation, Requirements of Hydraulic fluids, Types of Hydraulic Fluids, Viscosity of Hydraulic fluid, Relation between temperature and viscosity, Selection of Hydraulic fluid for an applications, Compressibility of Hydraulic fluids, Thermal expansion of Hydraulic fluids, Fluid Analysis, Hydraulic Pumps, Functions and Operating principle Hydraulic pumps, Differentiate b/w positive and non – positive displacement pumps, Characteristics of standard Hydraulic pumps, Construction and Operating principle following pumps, i. External and internal gear pumps, ii. Vane pumps, iii. Axial piston pumps, iv. Radial piston pumps, Selection criteria of pumps, Flow rate and pump power, Efficiency, Hydraulic Cylinder, Operating Principle, Components of a Hydraulic cylinder, Functions of Hydraulic cylinder, Design and operation, Types of cylinder, Types of design, i. Tie rod cylinders, ii. Mill type cylinders, Technical specification, End positioning cushioning, Cylinder mounting, Hydraulic Motors, Functions of Hydraulic Motors, Characteristics of standard Hydraulic Motors, Selection of Hydraulic motors, Calculations, Efficiency, Pressure Control Valves, Introduction, Function and operating principle of pressure relief valve, direct operated, Pressure relief valve in series and parallel, Pressure relief valve, pilot operated, Function and operating principle of pressure reducing valve, Pressure sequence valve, direct operated, Directional Control Valve, Operation and Function, Special characteristics, Types of directional control valves, Spool design, Poppet design, Types of actuation of spools with symbols, Directional spool valves, direct operated, Directional spool valves, pilot operated, Designation of Directional control valves, Operation of solenoid, Solenoid operated valves and its symbols, Standard spool valve : G spool, E spool, J spool and H spool, Comparison of spool Vs poppet valves, Flow Control Valves, Functions, Throttle valves, Viscosity dependent throttle valves, Types of mounting, Throttle valve independent of viscosity, Flow control valves, 2-way flow control valves, Upstream pressure compensator, Downstream pressure compensator, Applications of 2-way flow control valve, Meter-in flow control, Meter-out flow control, Check Valves, Operation and function of a simple check valve, Check valve, pilot operated, Double pilot operated check valve, Applications of check valves,

Hydraulic Accumulator and its Applications, Functions, Energy storage, Types of Accumulator, Safety regulations, Application of accumulators, Filtration and Filtration Technology, Causes of contamination, Classifications of filters, Suction filter, Pressure line filter, Return line filter, Bypass filter, Filter with clogging indicator, Basic Principles of Electro-Hydraulics, Basics : Electric current, voltage, resistance and power, Basic electric circuits : series and parallel, Measurement of current and voltage, Electro-hydraulic valves, Solenoids, Classifications of solenoids, Function and operating principle of a relay, Relay as a logical switch, Relay Logic Diagram : control and main circuit, Symbols of most important switching elements (NO an NC), Signal storage concept, Electrical interlocking concept, Momentary-contact limit switches, Categories of limit switches, Pressure switches, Graphical symbols to DIN electrical engineering and electronics.

**Project**: Hydraulic pump, characteristic Curve, Single-rod cylinder, pressure intensification, Single-rod cylinder, flow, Hydraulic motor, 4/3 directional valve, Check valve, Check valve, pilot operated, Throttle valve, adjustable, Throttle check valve, Flow control valve, Pressure relief valve, direct operated, controls, Pressure

reducing valve, Pressure switch, hydraulic accumulator, Regenerative circuit, Rapid speed/creep speed control, Extending a cylinder by operating a push button, Signal storage by electrical self-locking, setting and resetting using a momentary-contact switch, Mechanical locking by means of momentary-contact switch contacts, Electrical locking by means of contactor contacts, Signal storage by means of contactor contacts, Rapid advance circuit, Pressure-dependent reversing, Pressure switches and proximity switches, Advance control with time-dependent intermediate stop, Pressure-dependent sequence control, Sequencing Hydraulic actuators

Theory / Lecture Hours: 60

Practical / Tutorial Hours: 90

#### Module III

#### Basic & Electro Pneumatics

Fluid power, Advantages, Pneumatics, Definition, Characteristics of Industrial Pneumatics, advantages and its limitations, Comparisons of Drives - Pneumatics Vs Hydraulics, Electrical/Electronics & Mechanical, Applications of Pneumatics, Compressed Air Generation and Contamination Control, Compressed Air for transmitting power, Composition of Atmospheric Air, force, weight, pressure, Pascal's Law, Application of Pascal's Law, Force Multiplication, Pressure Multiplication, Displacement transmission, Calculations, Gas Laws, Air compression process, Absolute and relative pressure. Flow rate, Characteristics of compressed air, Graphical Symbols and Circuit Diagrams ISO 1219, Purpose of graphical symbols, Function of symbols, Basic elements, Circuit diagram, Commonly used symbols, Circuit symbols., Symbols for Maintenance unit, Symbols for Pneumatic energy control units (Pressure, Flow and Direction ), Symbols for Energy conversion units (Actuators), Symbols for accessories, Demonstration of Pneumatic circuits, Pneumatic circuit with manual DCV and a cylinder, Pneumatic circuit with solenoid DCV and cylinder and a motor, Demonstration of speed and direction changes in Pneumatic circuit, Compressed Air Generation and Contamination Control, A typical Pneumatic system, Air compressors, Classification of Compressors, Terms and Definition : Delivery volume, Pressure, Drive , Cooling and Regulation, Piston Compressor, Screw Compressor, Vane Compressor, Compressor unit, Preparation of compressed Air, Stages of Preparation, Drying of Compressed Air, Distribution of Compressed Air, Pneumatic Actuators, Introduction, Basic Actuator Functioning, Thrust, Cylinder Air Consumption, Cylinder speed and its relation to flow rate, Stroke Length, Piston -rod buckling, Classification of Pneumatic Actuators, Linear Actuators, Single-Acting cylinder, Double-Acting cylinder, Cylinder cushioning, Classification of cylinders According to Duty, Cylinder with Magnetic Piston, Cylinder with Non-Rotational Guiding, Rodless Cylinder, Tandem Cylinder, Rotary Actuator, Semi-Rotary Actuators, Pneumatic Valves and Control Circuits, Introduction, Classification of valves, Functional Classification of Valves, i. Directional control

valves, ii. Pressure control valves, iii. Flow control valves, iv. Non return valves, Graphical Representation, Port Markings, Ports and Positions, Graphical symbols for DC valves, Methods of DC Valve Actuations, 3/2-Directional Control valve, i. NC-type 3/2-DC valves, ii. NO-type 3/2-DC valves, Non-Return Valves, Flow control valves, Throttle valve and Throttle check valves, Pneumatically Actuated 3/2-DC valve, Manually actuated 5/2-DC valve, Pneumatically actuated 5/2-DC valve, Speed control of Double-Acting Cylinder, 5/2-DC Double-Pilot valve, Login Controls, Pneumatic, i. Shuttle valve, ii. Twin pressure valve, iii. Applications of Logic valves, Structure of Pneumatic Circuits, Automatic Control, Roller valve, Quick-Exhaust vavle, Time-Delay valves, Pressure Control Valves, Introduction, Function and operating principle of pressure relief valve, direct operated Pressure regulator.

Multiple-Actuator Circuits, Introduction, Representation of a Control Task, i. Text form, ii. Positional Layout, iii. Notational form, iv. Displacement –step diagram, v. Displacement-time diagram, Sequence Control, Circuit design for the sequence of two cylinder and three cylinders, Elimination of signal overlaps, Electro-Pneumatics, Introduction, Integration of Technologies, Solenoid valves, DC solenoids Vs AC Solenoids, 3/2-Way single solenoid valve, Spring return, 5/2-Way single solenoid valve, Spring return, 5/2-Way double solenoid valve, Control devices, Switch and Push button, Terminal Markings, Relay, Logic Controls, Electric, Memory function, Operation of the 'Dominant OFF' Circuit, Operation of the 'Dominant ON' Circuit, Electronic sensors, Limit switch, Reed switch, Proximity Sensors, Time-Delay Relays, Two-hand safety operation, Pressure switch, Electro-Pneumatic Multiple-Actuator Circuits, Pneumatic Application Concepts, Introduction, Selection and Optimization Criteria, i. Type of motion, ii. Stroke and stroke control, iii. Force, iv. Speed and speed control,

Design of Pneumatics systems, Selection of Pneumatic Actuators, Selection of Pneumatic Valves, Maintenance, Troubleshooting, and Safety, Introduction, Requirements of Preventive Maintenance, Definitions of Maintenance Activities, Preventive Maintenance of Pneumatic Systems (General Procedure), System Malfunctions, i. Malfunctions due to contaminants, ii. Malfunctions due to improper mountings, iii. Malfunctions due to inadequate air supply, iv. Malfunctions due to under-lubrication/over lubrication, Maintenance Tips, i. Maintenance of compressor, ii. Maintenance of air receivers, iii. Maintenance of airmains, iv. Maintenance of air service units (FRL), v. Maintenance of Pneumatic cylinder, vi. Maintenance of Pneumatic valves, Troubleshooting, i. General troubleshooting procedure, ii. Faults in Pneumatic systems, General Malfunctions, i. Malfunction in pneumatic cylinder, ii. Malfunction in Pneumatic valves, iii. Malfunctions in limit switches and reed switches, Safety in Pneumatic Systems, i. Safety hazards, ii. General safety measures.

**Project:** Direct control of a single-acting cylinder, extending, Direct control of a single-acting cylinder, retracting, Indirect control of a single-acting cylinder, Regulating the speed of a single-acting cylinder, Slow-speed extension, rapid retraction of a single-acting cylinder, Direct control of a double-acting cylinder with push-button, Indirect control of a double-acting cylinder, Speed regulation of a double-acting cylinder, Controlling a double-acting cylinder, impulse valve, 2 push-buttons, Displacement-dependent control of a

double-acting cylinder, impulse, Controlling a double-acting cylinder, impulse valve, 2 reflex nozzles, Stop control, double-acting cylinder, 5/3 directional control valve, tensile load, Pressure-dependent control of 1 double-acting cylinder, Time-dependent control of 1 double-acting cylinder, Logical control with shuttle and twin-pressure valves, Sequential control 2 double-acting cylinders w/o overlapping signals, Seq. control 2 double-act. cylinders, signal overlapping, idle return rollers, Pilot control of a single-acting cylinder with spring return valve, Pilot control of a double-acting cylinder with spring return valve, Holding-element control of a double-acting cylinder with impulse valve, directly controlled, Holding-element control of a double-acting cylinder with impulse valve, relay, Basic circuit with AND Function, Basic circuit with OR Function. Basic circuit with electric latching circuits, Displacement-dependent control of a double-acting cylinder with 1 electric limit switch, Displacement-dependent control of a double acting cylinder, impulse valve, cylinder switch, Displacement-dependent control of a double-acting cylinder with spring return valve, cylinder switch, Stop control of a double-acting cylinder with a 5/3 directional control valve in closed mid-position, Time-dependent control of a double-acting cylinder with switch-on time delay, Time-dependent control of a double-acting cylinder with switch-off time delay, Pressure-dependent control of a double-acting cylinder, Two-hand safety control, electric, Sequential control of 2 double-acting cylinders with impulse valve, Sequential control of 2 double-acting cylinders with impulse valves and signal overlapping, Sequential control of 2 double-acting cylinders with spring return valves and step sequence, Sequential control of 3 double-acting cylinders with impulse valves and step sequence, Sequential control of 3 double-acting cylinders with spring return valves and step sequence, Multiple actuator sequence, Two cylinder sequence, Three cylinder sequence.

Theory / Lecture Hours: 60

Practical / Tutorial Hours: 90

Total Course Theory / Lecture Hours: 180 Total course Practical / Tutorial Hours: 270 Total course Hours: 450

**Recommended Hardware:** 

State of the art Training system for Hydraulics, Pneumatics, Sensoric and PLC

Recommended Software:	Automation studio, web trainers, Indraworks and indralogic
Text Books:	<ul> <li>Hydraulics. Basic Principles and Components (Bosch Rexroth AG) Volume 1</li> <li>The Pneumatic Trainer – Basic Pneumatics Volume 1 (Bosch Rexroth AG)</li> <li>The Pneumatic Trainer – Volume 2 (Bosch Rexroth AG)</li> <li>Sensors in Theory and Practice – Textbook (Bosch Rexroth AG)</li> <li>Basics of Indraworks and Indralogic (Bosch Rexroth AG)</li> </ul>
Reference Books:	<ul> <li>Herbert R. Merritt, Hydraulic control systems, John Wiley &amp; Sons, Newyork, 1967</li> <li>Dudbey.A.Peace, Basic Fluid Power, Prentice Hall Inc, 1967</li> <li>R.Srinivasan Hydraulic and Pneumatic Control published by Vijay Nicole Imprints Private Ltd.</li> <li>Programmable Logic Controllers by W.Bolton</li> <li>Dudbey.A.Peace, Basic Fluid Power, Prentice Hall Inc, 1967</li> <li>Introduction to Programmable Logic Controllers by Garry Dunning, 2nd edition, Thomson, ISBN:981-240-625-5</li> <li>Programmable Logic Controllers by Hugh Jack</li> </ul>
Evaluation criteria:	The training is conducted with the industrial support of <b>Bosch Rexroth,Germany. MOU</b> <b>Signed with them</b> . Bosch has supplied all equipments and set up the state of the art lab facilities in two engineering colleges in the state They have trained our faculty. Evaluation & Certification by Bosch Rexroth. ESSCI has also agreed to do Assessment and Certification.

# **ESDM Courses**

Level Code:	L5	Vertical Name:	Industrial Automation
		-	
Course Code:	NL/M/L5/C019	Course Name:	3.3.4 Automation Technology – Advanced level

## **Objective of the Course:**

To get an overview of automation technology. With hands on and theoretical knowledge on advanced of Hydraulics, Pneumatics, Sensors, PLC, Electric drives and Mechatronics (Optional Robotics). The students are also equipped with good Communicative English Skills, soft Skills and Basic IT skills required for good performance in any job in the modern world.

## Learning Outcomes:

At the end of the level one the student will be able to identify components of automation technology, gets complete knowledge on understanding the automated systems and design circuits and develop programs for given automation tasks.

Have Good Communicative English Skills, Soft Skills and Basic IT Skills

### **Expected Job Roles:**

Assistants in regular production areas, quality, logistics, maintenance areas, design, Application, Service and R&D

Duration of the Course (in hours)

520 Hrs

Minimum Eligibility Criteria and pre-requisites, if any

Diploma in Electronics/Instrumentation/ Mechanical/Electrical / Graduates, with science background and affinity towards technical studies

## **Professional Knowledge:**

- To be competent, the user/ individual must be able to:
- PK1. Understand the overview of automation
- PK2 Different devices used in Automation,
- PK3. interact with the technical lead engineer in order to understand the work schedules,
- PK4. understand the roles and responsibilities of the work
- PK5. understand broad level activities involved in the Industrial automation
- PK6. list the various department to interact with for completing the work
- PK7. interact with higher officials to understand the specifics of work
- PK8. understand the different Communication Protocols/Field Buses
- PK9. establish module requirement and constraints
- PK10. understand Network Settings/Communication Settings
- PK11. understand the PLC Software
- PK12. understand the basics of electro hydraulics
- PK13. define the design flow for the specific system
- PK14. use agreed language and application as per standards
- PK15. define the requirement specification of the electro pneumatics
- PK16. get approval from superior and relevant department on the electro pneumatics
- PK17. Understand different types of pumps
- PK18. Understand different types of valves
- PK19. understand the functionality of the electro pneumatics
- PK20. assist in system testing, product verification and validation
- PK 21. understand the functionality of the electro hydraulics
- PK22. understand the functionality of the HMI
- PK23. understand Proportional Hydraulics
- PK24. definition of Proportional valve
- PK25. understand LVDT
- PK26. understand different types of amplifiers
- PK27. understand proportional direction control valves
- PK28. Introduction to control system
- PK23. understand Proportional & Closed loop

**Professional Skill:** 

PS 1: Overview of Automation System PS 2: Overview of Switchgears. PS 3: Different Communication Protocols/Field Buses PS 4: Introduction to PLC PS 5: Network Settings/Communication Settings PS 6: Digital Signals/IO's, Relay Logic PS 7: Timer/Counters/Triggers/FlipFlops, PS 8: Trouble Shooting the PLC programming errors PS 9: Basic and electrohydraulics PS 10: Force pressure and weight PS 11: Laminar and turbulent flow PS 12: Selection of Hydraulic fluid PS 13: Hydraulic Pumps PS 14: External and internal gear pumps PS 15: Pressure Control Valves PS 16: Types of directional control valves, Spool design, Poppet design PS 17: Directional control valves PS 18: Basic & Electro Pneumatics PS 19: Pneumatics Vs Hydraulics PS 20: Air compressors PS 21: Pneumatic Valves and Control Circuits PS 22: Pressure Control Valves PS 23: HMI PS 24: Programming of HMI PS 25: Downloading and Uploading the program to or from the HMI PS 26: Hydraulic Accumulator and its Applications PS 27: Classifications of filters PS 28: Principles of Electro-Hydraulics, Basics PS 29: Electro-hydraulic valves PS 30: Design of Pneumatics systems PS 31: Maintenance Activities PS 32: System Malfunctions PS 33: Proportional Hydraulics PS 34: Definition of Proportional valve PS 35: LVDT PS 36: Types of amplifiers PS 37: Proportional direction control valves PS 38: Introduction to control system PS 39: Proportional & Closed loop

Core Skill:

The individual on the job needs to know and understand:

- CS1. specifications and use of automation system used by the organisation
- CS2. licensed software and application tools used for design, their performance
- CS3. PLC Programming using Ladder Logic

CS4. Efficient in working with any kind of Hydraulics & Pneumatic Systems

## Interpersonal skills

- CS5. how to interact with higher officials to understand the work requirement
- CS6. how to interact with co employees in order to co-ordinate work processes

## Reflective thinking

- CS7. to improve work processes
- CS8. to reduce repetition of errors

#### **Detailed Syllabus of Course**

#### Module 1 PLC

**Overview of Automation System**: What is Automation? Different devices used in Automation, Role of PLC in automation system., Scope of Automation field in present and future, Comparison between Automated and Manual Operated Systems.

Overview of Switchgears: What is a Relay and its applications? Introduction to Switching devices like Contactors, Solenoids, MCB's etc., Symbolic representation of different electrical & electronic components in wiring diagram.

Introduction to Different Communication Protocols/Field Buses: Ethernet, RS232, Profibus DP, Canopen, Devicenet, Sercos

II & III, Modbus, Profinet, Ethercat, Different types of Signals, Digital Signal, Analog Signal, Overview of Limit Switches, Proximity Switches & Reed switches, Introduction to PLC, Comparison of PLC & PC, What is a PLC?, How does a PLC work? Applications of PLC, Block Diagram of PLC, Processing cycle of PLC, Different types of PLC's available in the market, Programmable Logic Controller, Specifications of PLC, Onboard/Inline/Remote

IO's, Memory Allocation in PLC, What is Scan time of PLC? IO handling capacity of different PLC, Remote connectivity in PLC, Internal Structure of PLC, Hardware Details of the PLC, Wiring and Connection Techniques, Safety Measures for handling the PLC, Diagnosis of PLC Status and other hardware connected to PLC.

Network Settings/Communication Settings: Introduction to PLC Software, Overview of Software/Software at a glance, Hardware Configuration Communication Settings for PLC, PLC Programming, Building simple logic in PLC (AND/OR/NOT), Online & Offline Change, Overview of different types of Data types in PLC programming, Standard format for addressing the variables, Standard Time formats, Rules for Declaration of Variable names, Working with Digital Signals/IO's, Relay Logic, Difference between Function & Function Blocks, Introduction to Timer/Counters/Triggers/FlipFlops, Exercises based on Timers, Counters, Flip Flops & Triggers, Usage of Mathematical Operators, Comparators, Conversion Operators, Multiplexers & Logical Gates in the PLC Program, Exercises based on the above operators, Compilation & Downloading the program to PLC, Trouble Shooting the PLC programming errors, Local & Global Variables, Working with Analog Signals/IO's, Developing a program for process control, Declaration in Tabular Format, Display of Address and Comments in Logic, Jump & Return Command, Commands like Run, Stop, Reset, Reset Original, Breakpoint etc, Developing User Defined Function Blocks & Functions in the PLC program, Conditional & Unconditional Calling in PLC Program, Task, Configuration, Visualization, Developing user defined Data Types in PLC program, Password Management, Different Methods to take the PLC Program Backup (Source Code Download/Upload, Archive/Restore & Export/Import), Library Management, Target Settings, Running the PLC program in Simulation Mode, Master/Slave Configuration, Data Exchange between the Master & Slave PLC.

HMI : Introduction, Applications, Role of HMI in Automation, Interfacing HMI with different devices, Hardware Details of HMI, Technical Specifications of HMI, Wiring and Connection Techniques, Various models of HMI available in market, Editing various display options using the keys, Programming of HMI, Overview of HMI software, Hardware Configuration, Network Settings or Communication Settings, Developing Different Screens on HMI, Writing Plain Text on the screen, Developing Headers & Footers for the Screen, Configuring the function keys of HMI for screen change or for giving inputs, Linking the variables directly on the screen, Password Management (for screen change & for editing the values), Developing user defined text list, Screen Change using PLC variables, Displaying Alarm Messages on the Screen during fault, Configuring Help Screen for Troubleshooting the errors or faults, Downloading and Uploading the program to or from the HMI respectively using bus interface or USB drive.

**PROJECT**: Tank Filling Device Simulator, Supervise Equipment, Pump Control 1, Selective Band Switch, Gate Control System, Star Delta Starting Up, Starter Control, Dahlander Pole Changing, Furnace Door Control, Reaction Vessel, Pump Control 2, Roadworks Traffic Lights, Cleaning System, Buffer Store Simulation, Automatic Tablet Filler, Changing Floor, Embossing Machine, Bending Tool, Drilling Tool, Pipe Bending Machine, Two Door Access Control System, Mix Equipment, Level Control, Compressed Air Network, Water Level Controlling, A Low-Cost PLC Based Automatic Liquid Filling and Sorting System, Modular Automated

Testing Unit Sequencing and Controlling, Low Cost PLC Based Automated Sorting And Pressing By Servo-Pneumatic Pressure Control, Automated Multistorey Car Parking System

There are 3 mixing devices on a processing line A,B,C. After the process begin mixer-A is to start after 7 seconds elapse, next mixer-B is to start 3.6 second after A. Mixer-C is to start 5 seconds after B. All then remain ON until a master enable switch is turned off. Write PLC ladder diagram, timing diagram and realize the same

An indicating light is to go ON when a count reaches 23. The light is then go off when a count of 31 is reached. Design, construct, and test PLC circuits for this process

In certain process control application when the count reaches 25, a paint spray is to run for 40 seconds. Design, construct and test PLC circuits for this process

Three conveyors feed a main conveyor. The count from each feeder conveyor is fed into an input register in the PLC. Construct a PLC program to obtain the total count of parts on the main conveyor. Use a time to update the total every 15 seconds. Design, construct, and test PLC circuits for this process

In certain process control application o/p is ON if the count is less than 34 or more than 41. Implement the same using PLC ladder diagram

A conveyor is supposed to have exactly 45 parts on it. You have three indicating lights to indicate the conveyor count status: less than 45, yellow: exactly 45, green: and more than 45, red. The count of parts on the conveyor is set at 45 each morning by an actual count of parts. There are two sensors on the conveyor, one is actuated by parts entering the conveyor, and the other is actuated by parts leaving. Design a PLC program to carry out this process.

Theory / Lecture Hours: 65

Practical / Tutorial Hours: 105

#### Module II

#### **Basic and electrohydraulics**

What is Fluid power: Advantages of Fluid power, What is Hydraulics? Definition of industrial Hydraulics, Hydrostatics and Hydrodynamics, Applications of Hydrostatics and Hydrodynamics, Characteristics of Industrial

Hydraulics like advantages and its limitations, Comparisons of Drives (Hydraulics Vs Pneumatics, Electrical/Electronics & Mechanical, Applications of Hydraulics.

Force pressure and weight, Pascal's Law, Calculations : Pascal's Law, Application of Pascal's Law, Force Multiplication, Pressure Multiplication, Displacement transmission, Calculations, Units of pressure., What does 1bar mean? Absolute and relative pressure, What is flow rate? Flow law, Calculation, Open, Types of flow : Laminar and turbulent flow, Reynolds's number, Throttling, Graphical Symbols and Circuit Diagrams ISO 1219, Purpose of graphical symbols, Function of symbols, Basic elements, Circuit diagram Commonly used symbols, Circuit symbols., Symbols for energy supply and processing unit ( Power Pack ), Symbols for Hydraulics energy control units (Pressure, Flow and Direction ), Symbols for Energy conversion units (Actuators), Symbols for accessories, Demonstration of Hydraulics circuits, Hydraulic circuit with manual DCV and a cylinder, Hydraulic circuit with manual DCV and a Hydraulic motor, Hydraulic circuit with solenoid DCV and cylinder and a motor, Demonstration of speed and direction changes in Hydraulic circuit, Hydraulic Fluids, Main functions of Hydraulic fluids, Functions, Capacity and Constructions of Tanks, Calculation, Requirements of Hydraulic fluids, Types of Hydraulic Fluids, Viscosity of Hydraulic fluid, Relation between temperature and viscosity, Selection of Hydraulic fluid for an applications, Compressibility of Hydraulic fluids, Thermal expansion of Hydraulic fluids, Fluid Analysis, Hydraulic Pumps, Functions and Operating principle Hydraulic pumps, Differentiate b/w positive and non - positive displacement pumps, Characteristics of standard Hydraulic pumps, Construction and Operating principle following pumps, i. External and internal gear pumps, ii. Vane pumps, iii. Axial piston pumps, iv. Radial piston pumps, Selection criteria of pumps, Flow rate and pump power, Efficiency, Hydraulic Cylinder, Operating Principle, Components of a Hydraulic cylinder, Functions of Hydraulic cylinder, Design and operation, Types of cylinder, Types of design, i. Tie rod cylinders, ii. Mill type cylinders, Technical specification, End positioning cushioning, Cylinder mounting, Hydraulic Motors, Functions of Hydraulic Motors, Characteristics of standard Hydraulic Motors, Selection of Hydraulic motors, Calculations, Efficiency, Pressure Control Valves, Introduction, Function and operating principle of pressure relief valve, direct operated, Pressure relief valve in series and parallel, Pressure relief valve, pilot operated, Function and operating principle of pressure reducing valve, Pressure sequence valve, direct operated, Directional Control Valve, Operation and Function, Special characteristics, Types of directional control valves, Spool design, Poppet design, Types of actuation of spools with symbols, Directional spool valves, direct operated, Directional spool valves, pilot operated, Designation of Directional control valves, Operation of solenoid, Solenoid operated valves and its symbols, Standard spool valve : G spool, E spool, J spool and H spool, Comparison of spool Vs poppet valves, Flow Control Valves, Functions, Throttle valves, Viscosity dependent throttle valves, Types of mounting, Throttle valve independent of viscosity, Flow control valves, 2-way flow control valves, Upstream pressure compensator, Downstream pressure compensator, Applications of 2-way flow control valve, Meter-in flow control, Meter-out flow control, Check Valves, Operation and function of a simple check valve, Check valve, pilot operated, Double pilot operated check valve, Applications of check valves,

Hydraulic Accumulator and its Applications, Functions, Energy storage, Types of Accumulator, Safety regulations, Application of accumulators, Filtration and Filtration Technology, Causes of contamination, Classifications of filters, Suction filter, Pressure line filter, Return line filter, Bypass filter, Filter with clogging indicator, Basic Principles of Electro-Hydraulics, Basics : Electric current, voltage, resistance and power, Basic electric circuits : series and parallel, Measurement of current and voltage, Electro-hydraulic valves, Solenoids, Classifications of solenoids, Function and operating principle of a relay, Relay as a logical switch, Relay Logic Diagram : control and main circuit, Symbols of most important switching elements (NO an NC), Signal storage concept, Electrical interlocking concept, Momentary-contact limit switches, Categories of limit switches, Pressure switches, Graphical symbols to DIN electrical engineering and electronics.

Proportional Hydraulics: Control Engineering, Open loop control, Closed loop control, Ohms Law, Introduction to Proportional Technology, Why proportional valves, Definition of Proportional valve, Components of proportional technology, Possible functions of proportional valve, Solenoids, Construction, Characteristics, Difference between conventional and proportional solenoid, Types of proportional solenoid, Force controlled solenoid.

LVDT, Construction, Working principle, Proportional Terminology, Hysterisis, Pressure Differential, Reversal Error, Response Sensitivity, Reliability, Control range / Resolution, Control Spool, Construction, Geometry of metering notches, Spool overlap, Positive overlap, Negative overlap, Zero overlap, Amplifiers, Types of amplifiers, Functions of amplifiers, Enable, Internal command value, Zero adjustment, Gain adjustment, Biasing current, Dither current, Differential input, cable break detection, Ramp generator, Pulsed output stage, Step generator, Inverter, Summator, Call up command, 4 Quadrant Ramps, Overview of industrial hydraulics, Flow curve characteristics, Pressure curve characteristics, Time spool characteristics, Frequency response, Amplitude response, Bode plot, Proportional direction control valves, Direct operated proportional direction control valve, Construction, Working principle, Characteristics, Pilot operated direction control valve, Construction, Working principle, Characteristics, Proportional pressure control valves, Direct operated proportional pressure relief valve, Construction, Working principle, Characteristics, Pilot operated proportional pressure relief valve, Construction, Working principle, Characteristics, Direct operated proportional pressure reducing valve, Construction, Working principle, Characteristics, Pilot operated proportional pressure reducing valve, Construction, Working principle, Characteristics, Proportional Flow control valve, Direct operated proportional flow control valve, Construction, Working principle, Characteristics, Pilot operated proportional flow control valve, Construction, Working principle, Characteristics, Application of Proportional valves, Introduction to control system, Advantages of Open loop and Closed loop control System, Terminologies, Control response, Non-continuous action controllers, continuous action controllers, Control range / Resolution, Practical Implementation, Static data, Dynamic data, Components of closed loop technology,

**Project**: Hydraulic pump, characteristic Curve, Single-rod cylinder, pressure intensification, Single-rod cylinder, flow, Hydraulic motor, 4/3 directional valve, Check valve, Check valve, pilot operated, Throttle valve,

adjustable, Throttle check valve, Flow control valve, Pressure relief valve, direct operated, controls, Pressure reducing valve, Pressure switch, hydraulic accumulator, Regenerative circuit, Rapid speed/creep speed control, Extending a cylinder by operating a push button, Signal storage by electrical self-locking, setting and resetting using a momentary-contact switch, Mechanical locking by means of momentary-contact switch contacts, Electrical locking by means of contactor contacts, Signal storage by means of contactor contacts, Rapid advance circuit, Pressure-dependent reversing, Pressure switches and proximity switches, Advance control with time-dependent intermediate stop, Pressure-dependent sequence control, Sequencing Hydraulic actuators. Moving a cylinder with the help of an external potentiometer for the provision of a command value. Traversing a cylinder with command value module SWMA1 as command value source. Adjusting command value module SWMA1 with 4 command values. Adjusting a proximity switch signal. Pressures of the proportional valve and their influence on velocity and braking distance. Adjusting a motion sequence with 4-quadrant ramps, Adjusting a sequence with 2 proximity switches, Three different speeds in single stroke using proximity switches. Adjusting position with proportional servo valve. Position control

Theory / Lecture Hours: 65

Practical / Tutorial Hours: 105

#### Module III

#### **Basic & Electro Pneumatics**

Fluid power, Advantages, Pneumatics, Definition, Characteristics of Industrial Pneumatics, advantages and its limitations, Comparisons of Drives - Pneumatics Vs Hydraulics, Electrical/Electronics & Mechanical, Applications of Pneumatics, Compressed Air Generation and Contamination Control, Compressed Air for transmitting power, Composition of Atmospheric Air, force, weight, pressure, Pascal's Law, Application of Pascal's Law, Force Multiplication, Pressure Multiplication, Displacement transmission, Calculations, Gas Laws, Air compression process, Absolute and relative pressure. Flow rate, Characteristics of compressed air, Graphical Symbols and Circuit Diagrams ISO 1219, Purpose of graphical symbols, Function of symbols, Basic elements, Circuit diagram, Commonly used symbols, Circuit symbols., Symbols for Maintenance unit, Symbols for Pneumatic energy control units (Pressure, Flow and Direction ), Symbols for Energy conversion units (Actuators), Symbols for accessories, Demonstration of Pneumatic circuits, Pneumatic circuit with manual DCV and a cylinder, Pneumatic circuit with solenoid DCV and cylinder and a motor, Demonstration of speed and direction changes in Pneumatic circuit, Compressed Air Generation and Contamination Control, A typical Pneumatic system, Air compressors, Classification of Compressors, Terms and Definition : Delivery volume,

Pressure, Drive, Cooling and Regulation, Piston Compressor, Screw Compressor, Vane Compressor, Compressor unit, Preparation of compressed Air, Stages of Preparation, Drying of Compressed Air, Distribution of Compressed Air, Pneumatic Actuators, Introduction, Basic Actuator Functioning, Thrust, Cylinder Air Consumption, Cylinder speed and its relation to flow rate, Stroke Length, Piston -rod buckling, Classification of Pneumatic Actuators, Linear Actuators, Single-Acting cylinder, Double-Acting cylinder, Cylinder cushioning, Classification of cylinders According to Duty, Cylinder with Magnetic Piston, Cylinder with Non-Rotational Guiding, Rodless Cylinder, Tandem Cylinder, Rotary Actuator, Semi-Rotary Actuators, Pneumatic Valves and Control Circuits, Introduction, Classification of valves, Functional Classification of Valves, i. Directional control valves, ii. Pressure control valves, iii. Flow control valves, iv. Non return valves, Graphical Representation, Port Markings, Ports and Positions, Graphical symbols for DC valves, Methods of DC Valve Actuations, 3/2-Directional Control valve, i. NC-type 3/2-DC valves, ii. NO-type 3/2-DC valves, Non-Return Valves, Flow control valves, Throttle valve and Throttle check valves, Pneumatically Actuated 3/2-DC valve, Manually actuated 5/2-DC valve, Pneumatically actuated 5/2-DC valve, Speed control of Double-Acting Cylinder, 5/2-DC Double-Pilot valve, Login Controls, Pneumatic, i. Shuttle valve, ii. Twin pressure valve, iii. Applications of Logic valves, Structure of Pneumatic Circuits, Automatic Control, Roller valve, Quick-Exhaust vavle, Time-Delay valves, Pressure Control Valves, Introduction, Function and operating principle of pressure relief valve, direct operated Pressure regulator.

Multiple-Actuator Circuits, Introduction, Representation of a Control Task, i. Text form, ii. Positional Layout, iii. Notational form, iv. Displacement –step diagram, v. Displacement-time diagram, Sequence Control, Circuit design for the sequence of two cylinder and three cylinders, Elimination of signal overlaps, Electro-Pneumatics, Introduction, Integration of Technologies, Solenoid valves, DC solenoids Vs AC Solenoids, 3/2-Way single solenoid valve, Spring return, 5/2-Way single solenoid valve, Spring return, 5/2-Way double solenoid valve, Control devices, Switch and Push button, Terminal Markings, Relay, Logic Controls, Electric, Memory function, Operation of the 'Dominant OFF' Circuit, Operation of the 'Dominant ON' Circuit, Electronic sensors, Limit switch, Reed switch, Proximity Sensors, Time-Delay Relays, Two-hand safety operation, Pressure switch, Electro-Pneumatic Multiple-Actuator Circuits, Pneumatic Application Concepts, Introduction, Selection and Optimization Criteria, i. Type of motion, ii. Stroke and stroke control, iii. Force, iv. Speed and speed control,

Design of Pneumatics systems, Selection of Pneumatic Actuators, Selection of Pneumatic Valves, Maintenance, Troubleshooting, and Safety, Introduction, Requirements of Preventive Maintenance, Definitions of Maintenance Activities, Preventive Maintenance of Pneumatic Systems (General Procedure), System Malfunctions, i. Malfunctions due to contaminants, ii. Malfunctions due to improper mountings, iii. Malfunctions due to inadequate air supply, iv. Malfunctions due to under-lubrication/over lubrication, Maintenance Tips, i. Maintenance of compressor, ii. Maintenance of air receivers, iii. Maintenance of airmains, iv. Maintenance of air service units (FRL), v. Maintenance of Pneumatic cylinder, vi. Maintenance of Pneumatic valves, Troubleshooting, i. General troubleshooting procedure, ii. Faults in Pneumatic systems, General Malfunctions, i. Malfunction in pneumatic cylinder, ii. Malfunction in Pneumatic valves, iii.

Malfunctions in limit switches and reed switches, Safety in Pneumatic Systems, i. Safety hazards, ii. General safety measures.

Project: Direct control of a single-acting cylinder, extending, Direct control of a single-acting cylinder, retracting, Indirect control of a single-acting cylinder, Regulating the speed of a single-acting cylinder, Slowspeed extension, rapid retraction of a single-acting cylinder, Direct control of a double-acting cylinder with push-button, Indirect control of a double-acting cylinder, Speed regulation of a double-acting cylinder, Controlling a double-acting cylinder, impulse valve, 2 push-buttons, Displacement-dependent control of a double-acting cylinder, impulse, Controlling a double-acting cylinder, impulse valve, 2 reflex nozzles, Stop control, double-acting cylinder, 5/3 directional control valve, tensile load, Pressure-dependent control of 1 double-acting cylinder, Time-dependent control of 1 double-acting cylinder, Logical control with shuttle and twin-pressure valves, Sequential control 2 double-acting cylinders w/o overlapping signals, Seq. control 2 double-act. cylinders, signal overlapping, idle return rollers, Pilot control of a single-acting cylinder with spring return valve, Pilot control of a double-acting cylinder with spring return valve, Holding-element control of a double-acting cylinder with impulse valve, directly controlled, Holding-element control of a double-acting cylinder with impulse valve, relay, Basic circuit with AND Function, Basic circuit with OR Function. Basic circuit with electric latching circuits, Displacement-dependent control of a double-acting cylinder with 1 electric limit switch, Displacement-dependent control of a double acting cylinder, impulse valve, cylinder switch, Displacement-dependent control of a double-acting cylinder with spring return valve, cylinder switch, Stop control of a double-acting cylinder with a 5/3 directional control valve in closed mid-position, Time-dependent control of a double-acting cylinder with switch-on time delay, Time-dependent control of a double-acting cylinder with switch-off time delay, Pressure-dependent control of a double-acting cylinder, Two-hand safety control, electric, Sequential control of 2 double-acting cylinders with impulse valve, Sequential control of 2 double-acting cylinders with impulse valves and signal overlapping, Sequential control of 2 double-acting cylinders with spring return valves and step sequence, Sequential control of 3 double-acting cylinders with impulse valves and step sequence, Sequential control of 3 double-acting cylinders with spring return valves and step sequence, Multiple actuator sequence, Two cylinder sequence, Three cylinder sequence.

**Proportional & Closed loop:** Introduction to closed loop technology in Pneumatics, Applications, Electropneumatic

Theory / Lecture Hours: 70

Practical / Tutorial Hours: 105

**Total Course Theory / Lecture Hours: 205** 

# Total Course Practical / Tutorial Hours: 315

## Total Hours: 520

Recommended Hardware:	State of the art Training Lab for Hydraulics, Pneumatics, Sensoric , PLC and Robotics
Recommended Software:	Automation studio, web trainers, Indraworks and indralogic
Text Books:	<ul> <li>Proportional and Servo Valve Technology (Bosch Rexroth AG) Volume 2</li> <li>The Pneumatic Trainer – Basic Pneumatics Volume 1 &amp; 2 (Bosch Rexroth AG)</li> <li>Sensors in Theory and Practice – Textbook (Bosch Rexroth AG)</li> <li>Basics of Indraworks and Indralogic (Bosch Rexroth AG)</li> <li>Mechatronics Theory (Bosch Rexroth AG)</li> </ul>
Reference Books:	<ul> <li>Andrew Parr, Hydraulics and Pneumatics, Butterworth – Heineamann</li> <li>Andrew Parr, Industrial drives, Butterworth – Heineamann</li> <li>S.R. Majumdar - Pnematic Systems, TMH.1995</li> <li>G.K.Dubey.Fundamentals of electrical drives</li> <li>Programmable Logic Controllers by W.Bolton</li> <li>Mechatronics - W. Bolton, Pearson Edition</li> <li>Herbert R. Merritt, Hydraulic control systems, John Wiley &amp; Sons, Newyork, 1967</li> <li>Dudbey.A.Peace, Basic Fluid Power, Prentice Hall Inc, 1967</li> <li>R.Srinivasan Hydraulic and Pneumatic Control published by Vijay Nicole Imprints Private Ltd.</li> <li>Servo Pneumatics D.Scholz.A.Zimmermann</li> <li>Peter Bohner, Fluid Power Logic circuit design. The Macmillan Press Ltd.</li> </ul>
- Peter Rohner, Fluid Power Logic Circuit Design, Mcmelan Prem, 1994
- Introduction to Programmable Logic Controllers by Garry Dunning, 2ndedition, Thomson, ISBN:981-240-625-5
- Instrumentation Engineers Hand Book Process Control, Bela G Liptak, Chilton book company, Pennsylvania
- A.E. Fitzerald ,C.Kingsley and S.D Umans, Electric Machinery Mc Graw Hill Int. Student edition
- S.K.Pillai. A First course on electric drives Wiley Eastern 1990
- Programmable Logic Controllers by Hugh Jack
- Mechatronics Mahalik, TMH
- Mechatronics HMT, TMH

The training is conducted with the industrial support of **Bosch Rexroth, Germany. MOU Signed with them** .

#### **Evaluation criteria:**

Bosch has supplied all equipments and set up the state of the art lab facilities in two engineering colleges in the state.. They have trained our faculty. Evaluation & Certification by Bosch Rexroth ESSCI has also agreed to do Assessment and Certification

## **ESDM Courses**

Level Code:	L4	Vertical Name:	Industrial Automation	
Course Code:	NL/M/L4/C013	Course Name:	3.3.5	Certificate in robotic programming and maintenance

#### **Objective of the Course:**

- Use the safety devices
- Familiar with necessary safety precautions for working with Industrial Robot.
- Familiarization to industrial robot and its application.
- Skill to programme an Industrial robot.
- Skill to operate an Industrial Robot.
- Familiarization to Robot Maintenance & Safety

#### Learning Outcomes:

Understanding about Robots ,and to get basic training an industrial Robot (operation, maintenance, safety)

#### **Expected Job Roles:**

Industrial robot programmer, Robot operator, Maintenance technician etc, in robotic companies

Duration of the Course (in	
hours)	

325HRS

Minimum Eligibility Criteria and pre-requisites, if any 10<sup>th</sup> with aptitude in the subject/12<sup>th</sup> pass

**Professional Knowledge:** 

- Understanding safety measures in Robotic field
- Robotic components recognition
- Manipulating the robot.
- Identifying the movements of a robotic arm
- Robot programming

#### **Professional Skill:**

- Programming of an Industrial Robot
- Operating of an Industrial robot.
- Safety measures and maintenance of an Industrial robot.

#### Core Skill:

- 1. To be able to understand an Industrial production cycle.
- 2. To be able to understand about the basics of robot.
- 3. To be able to work with the robot operating and maintenance with greatest safety.
- 4. To be able to work in robotic industry either in assembly units or in manufacturing.
- 5. To be able to handle the industrial robot.

#### **Detailed Syllabus of Course**

Theory:

SI.No	TOPICS	Hr
	UNIT -1	
1.0	Introduction to Robotics-	4
1.1	Evolution of Robots & Robotics, Laws of Robotics,	1

		1
1.2	Progressive advancement in robotics,	
1.3	Types of Robot, Selection of Robot- Payload, speed, Reach	1
1.4	Major parts of Industrial robot	1
	UNIT 2	
2.0	Robot Anatomy	8
2.1	Links, Joints and Joints Notation Scheme.	1
2.2	Links, Joints and Joints Notation Scheme.	1
2.3	Degrees Of Freedom, Required DOF in a Manipulator	1
2.4	Arm Configuration, Wrist Configuration,	1
2.5	Work Cell, Work Envelope, and Work Volume	1
2.6	Robot End Effectors – Definition, Classification of End Effectors,	1
2.7	Types of Grippers.	1
2.8	General structure of Robot and Specifications of Robots	1
	UNIT 3	
3.0	Robot motion analysis	6
3.1	Introduction, link description,	1

3.2	Joint link connection description,	1
3.3	Kinematic modeling of manipulator	1
3.4	Direct and Inverse manipulator Kinematics - Basics	1
3.5	Manipulator dynamics- Basics	1
3.6	Trajectory planning – Basics	1
	UNIT 4	
4.0	Robotic Vision System	4
4.1	Robot Sensors, Function & use of sensors in robotics.	1
4.2	Definition & Concept-Robotic vision system	1
4.3	Aspects of vision systems.	1
4.4	Robot welding with vision system	1
	UNIT 5	
5.0	Robot Software and Programming	4
5.1	Introduction, Robot software features	1
5.2	Concept of programmability and related languages,	1

	Robot programming languages and Robotic Functions,	
5.3		1
5.4	Control functions of a Teach box, Jogging of a Robot	1
	UNIT 6	
6.0	Robotic System Design Aspects	2
6.1	Introduction, Informational requirements	1
6.2	Overall Design, Mechanical design considerations	1
	UNIT 7	
7.0	Robotic Applications	8
7.1	Introduction	1
7.2	Adapting robots to industrial workstation- Why?	1
7.3	General Conditions for usage of industrial Robot	1
7.4	Robot capabilities	1
7.5	Non- Industrial applications, Industrial applications	1
7.6	Process wise Applications- Material handling, process operation and product inspection,	1
7.7	Machine loading and Unloading.	1
7.8	Spot & Arc welding	1
	UNIT 8	
8.0	Robot Maintenance & Safety	5
8.2	Robot Maintenance	1

8.3	Robot Maintenance	1
8.4	Robot Safety systems	1
8.5	Present state of safety technology	1
9.0	Assignment	4
10	Theory Test	4

### Practical Syllabus:

SL. No	3.3.5.1.1.1.1.1 Major topics	Time allotted
1.	Robot component recognition.	8h
2.	Manipulating the robot.	8h
3.	Recording the position	12h
4.	Writing and running robot programs	16h
5.	Joint & XYZ co-ordinate system.	8h
6.	Point-to-Point control	8h
7.	Linear and Circular Interpolation	4h
8	Writing the programs using Loops.	4h
9.	Writing the programs using Delay.	4h
10	Test & Exam	4h

11	Internship	200 h
	Total	276 Hrs.

### Total Course Theory / Lecture Hours: 49

#### Total Course Practical / Tutorial Hours: 276

#### **Total Course Hours:325**

(Training in 100 hrs of Communicative English and 80 hrs of Basic IT Skills also provided, as required)

Recommended Hardware:	<ul> <li>Industrial Robot</li> <li>End effecter</li> <li>Relevant components for a specific job.</li> <li>We are providing Robot, <ol> <li>Fanuc LR mate200iC</li> <li>Fanuc LR mate200iD</li> <li>Pneumatic Gripper</li> </ol> </li> </ul>
Recommended Software:	Robot simulator(robo sim)
Text Books:	Robotics and Control- RK Mittal, I J Nagrath
	Trainees handbook by NTTF,
	Robotics trainers manual by NTTF.
	Industrial Robotics By Michel P Groover, Robotic Engineering By Dr. Surender
Reference Books:	Kumar, Dr.S K Mukherjee, Robotics and Control – RK Mittal, I.J.Nagrath.

3.4 Industrial Electronics

## **ESDM** Courses

Course ID: NL/S/L3/C003 Course Name: 3.4.1 Repair & Maintenance of Power Supply, Inverter & UPS

#### **Objective of the Course:**

This course has been designed to provide knowledge of repair and maintenance of Power Supply, Inverter and UPS. The participant will be able to troubleshoot problems of CVT, Inverter and UPS

#### Learning Outcomes:

At the end of the course the participants will be having knowledge of:-

- Electrical and Electronics Component
- UPS parts and repair
- Inverter, CVT and its operation, parts and installation
- Tools and Equipment used in Repair and Maintenance of Inverter, UPS etc.
- Troubleshooting Techniques

#### **Expected Job Roles:**

Inverter Repair Technician, UPS Repair Technician, Power Supplies Repair Technician

Duration of the Course (in hours)	350
Minimum Eligibility Criteria	10 <sup>th</sup> Pass/ITI

and pre-requisites, if any

**Professional Knowledge:** 

The individual on the job needs to know and understand:

- PK1. Knowledge of Electronic and Electrical Components
- PK2. Resistors, Capacitors and Inductors, their identification, types and application
- PK3. Protection equipment (anti-static wrist bands, shoes, dress, packaging, and other appropriate insulations ) that are required to be used
- PK4. First aid requirements in case of electrical shocks, cuts and other common injuries
- PK5. Soldering and De-Soldering Techniques
- PK5. Need of stabilizer, working principle, types of stabilizer
- PK6. Constant Voltage transformer, General Circuit diagram of CVT, Working principle of CVT
- PK7. EMI/RFI filter, Surge Suppressor, Repairing of CVT
- PK8. Introduction to Inverter, Block diagram of Inverter
- PK9. UPS, Working principle, specifications, explanation with the help of block diagram
- PK10. Find the total Load and Select suitable Inverter/UPS
- PK11. Range of tools and testing equipment available and their functionality
- PK12. Construction of Battery, Case Cover plates, Separator, Cells, Electrolyte, etc
- PK13. Factor affecting charging, Cause of battery failure, diagnosis and testing, visual inspection, Heavy load test Standard fault-finding (troubleshooting) techniques
- PK14. Component testing methods
- PK15. Troubleshooting through circuit diagram
- PK16. Removal and Replacement of faulty Component

PK17.

#### **Professional Skill:**

The individual on the job needs to know and understand:

#### Electrical and Electronic Component Identification and Use Skills

- PS1. Understand use of Electrical Component such as cable, switches, transformers etc.
- PS2. Understand use of Electronics Component such as Diodes, Transistors, ICs etc.
- PS3. Use of Test and Measurement Equipment Soldering skills
- PS4. Understand Soldering Requirements
- PS5. Operation of Equipment required for Soldering
- PS6. Use of Desoldering Pump
- Stabilizer and CVT Repairing Skill
- PS7. Working principle, types of stabilizer
- PS8. Transformer employed in stabilizer, multiwinding/multitaped transformer
- PS9. Understanding General Circuit diagram of CVT, Working principle of CVT
- PS10. Finding fault in Stabilizer and CVT
- PS11. Replace faulty components in Stabilizer and CVT
- Inverter and UPS Repairing Skill
- PS12. Working principle of Inverter and UPS
- PS13. Working Principle of Rectifier
- PS14. Finding fault in Inverter and UPS Replace faulty components in Inverter and UPS Troubleshooting Skills
- PS15. How to approach a defect
- PS16. Make use of standard OEM specified troubleshooting steps
- PS17. Interpret intermediate results and progress fault rectification accordingly
- PS18. Utilize appropriate tools to rectify faults

Core Skill:			
The ind	The individual on the job needs to know and understand how to:		
	Reading skills		
CS1.	Read and understand technical manuals, work orders and reports		
CS2.	Read and understand organizational health and safety instructions		
	Writing Skills		
CS3.	Fill up record sheets clearly, concisely and accurately as per company procedures		
	Communication Skills		
CS4.	Clearly communicate relevant information to supervisors		
CS5.	Respond appropriately to queries		
CS6.	Communicate with customer/customer facing teams to understand handset performance issues		
CS7.	Communicate in the local language		
CS8.	Convey proposed solution to the customers		
	Time Management Skills		
CS9.	Prioritize and execute tasks in a high-pressure environment		
CS10.	Use and maintain resources efficiently and effectively		
	Analytical Skills		
CS11.	Analyse (and understand) customer complaints		
CS12.	Interpret reports, readings and numerical data		
CS13.	Keep up to date with new technology and performance issues		
	Other Skills		
CS14.	Create and maintain effective working relationships and team environment through collaboration		
CS15.	Take initiatives and progressively assume increased responsibilities		
CS16.	Share knowledge with other team members and colleagues		

## **Detailed Syllabus of Course**

		Min: No. of Hours	
SI. No.	Modules	Theory/	
		Practical	
	Introduction to Electricity		
1.	Electric Charge, Voltage, Electric Current	5 / 5	
	Ohm's Law, Electric Potential, Cell		
	Serial and Parallel Circuit, their effect on Voltage and Current		
	Transformer, Use and Operation		

	Electronic and Electrical components	
	Active and Passive Components	
	Resistors, Capacitors and Inductors, their identification, types and application	
	Semiconducting Devices: Diodes, its type, characteristics and applications	
	Transistors, Integrated Circuits	
	Study of a transistor, use of a transistor as an amplifier and as a switch.	
	Analog ICs, 555 timer, IC741, characteristics of 741	15 / 15
2.	Digital ICs, ICs for logic gates, Truth table verification of logic gates	10, 10
	Connectors	
	Fuse, types, Use of Fuses and its rating	
	Relays and Switches	
	Panel Components	
	Digital electronics – gates and its application, multiplexers, de-multiplexers,	
	counter	
	Soldering/ de- soldering techniques	
	Soldering Iron, Soldering wire, Soldering Flux, Soldering method,	
3.	Zero defect soldering	10 / 10
	Desoldering pump, Temperature controlled soldering station,	
	Hands-on-practices of Soldering)	
	Tools and equipment use for Repairing and maintenance of Electrical	
	Equipment	
	Screw Driver Set	
	Tweezers, Different Types of Tweezers, Nose Pliers, Wire Cutter	10 / 10
4.	Hot air gun	
	Liquid solder pest, Magnifying Lamp and Measuring Tools	
	Brush, CRO, Nipper	
	Test and Measurement Equipment, Multimeter Operation etc.	
	Stabilizer and CVT	
	Need of stabilizer, working principle, types of stabilizer	
5.	Autocut and automatic stabilizer, Servo Stabilizer, Study of Control Circuit of	
	Stabilizer	20 / 30
	Transformer employed in stabilizer, multiwinding/multitaped transformer	-,
	Introduction to Constant Voltage transformer, General Circuit	
	diagram of CVT, Working principle of CVT	
	EMI/RFI filter, Surge Suppressor, Repairing of CVT	
c	Inverter and UPS	20 / 30
0.	Introduction to Inverter, Block diagram of Inverter	

	Rectifier, its type and working principle, PIV of Diode, Filter employed in	
	rectifier	
	Battery charger circuit, working of Inverter	
	Oscillator, type of Oscillator, Square wave Generator	
	PWM, DC to AC Convertor/Invertor, Designing an investor, Circuit using PWM	
	UPS, Working principle, specifications, explanation with the help of block	
	diagram	
	UPS Installation	
	Find the total Load and Select suitable Inverter/UPS	
	Battery	
	Battery types, Primary Cell, Secondary Cell, Wet- charged, Dry-charged, Low	
	maintenance	
	Construction of Battery, Case Cover plates, Separator, Cells,	10 / 20
7.	Electrolyte, etc	10 / 20
	Lead Acid battery, Electrochemical reaction, N1-CD battery,	
	Capacity rating, CCA, RC, AH & Power(watt)	
	Factor affecting charging, Cause of battery failure, diagnosis and testing, visual	
	inspection, Heavy load test	
	Troubleshooting techniques	
	Basic troubleshooting method, Getting into troubleshooting, selected	
	instruments for troubleshooting	10 / 00
8.	Component testing methods, Testing of components in circuits, Logical steps	40 / 60
	of fault finding,	
	Troubleshooting through circuit diagram	
	Removal and Replacement of faulty component	
	Safety and Security Procedures	F / F
9.	Reporting incidents, system failures, power failures etc., protection equipment	5/5
	First aid requirement in case of electrical shocks and other injuries	
	Reading, Writing and Communication Skills	
	Understanding Technical Manuals, Reports, Work orders etc.	
	Understanding Organizational health and safety instructions	
	Types of documentation in organization, their importance, Company guidelines	15 /15
10.	and norms, activities after maintenance process	15/15
	Spare management, Service Level Agreements (SLAs)	
	Fill-up forms, record sheets, log book etc. as per company procedures	
	Customer Communication, Convey proposed solution to the customer,	
	responding queries	

Communication with supervisor, Report for unresolved problems	
Time Management and Team Skills	
Total Theory / Lecture Hours:	<b>150</b> hrs
Total Practical / Tutorial Hours:	<b>200</b> hr
Total Hours:	<b>350</b> hrs

Recommended Hardware:	For a batch size of 50Nos		
	<ol> <li>Resistance of different value and Wattage ratings 20 nos. each</li> <li>Capacitor of different types 20 nos. each</li> </ol>		
	3. Transistors – BC 546, BC 547, SL 100, 2N3055 10 nos. each		
	4. Rectifier Diode 20 Nos.		
	5. Zener Diode of different values 10 nos. each		
	6. Step down Transformers of different ratings 04 nos. each		
	7. LED of different colours 20 nos. each		
	8. 3 Pin Voltage Regulators 05 nos. each		
	9. Logic GATE ICs 10 nos. each		
	10. Tool Kit 05 sets		
	11. Digital Multimeter 05 nos.		
	12. CRO 02 nos.		
	13. Soldering Iron 05 nos.		
	14. Solder Wire 250 gms		
	15. Soldering Flux 100 gms.		
	16. Microwatt Soldering Iron 02 nos		
	17. Desoldering Station 02 nos.		
	18. Desoldering Pump 05 nos.		
	19. Inverter 2 set		
	20. UPS 2 set		
	21. Stabilizer/CVT 5 nos		
	22. Battery Charger 1 No.		

Recommended Software: NA

#### **Text Books:**

- Basic Electronics Repair & Maintenance of Power supply, Invertor & UPS NIMI Published by National Instructional Media Institute, Chennai
- 2. Switching Power Supply Design, 3rd Ed. by Abraham Pressman (Author),
- 3. Uninterruptible Power Supplies Alexander King, William Knight McGraw Hill Professional

- user/service manuals

**Reference Books:** 

3.5 Medical Electronics

## National Institute of Electronics and Information Technology

# **ESDM** Courses

Level Code:	L3	Vertical Name:	Medical Electronics
Course ID:	NL/S/L3/C004	Course Name:	
			3.5.1 Repair & Maintenance of Dental equipment

**Objective of the Course:** 

Have knowledge about the various devices used in medical field. Have an awareness of the safety aspects of medical instruments. Understand the basics of how the signals are obtained from the body that is to be measured by various machines.

#### Learning Outcomes:

Have knowledge about various devices used in medical field Have the basic understanding of how the signals are obtained from the body Be aware of the safety aspects in this field.

#### **Expected Job Roles:**

Operation and Maintenance of Dental Equipment

Duration of the Course (in	350 Hours
hours)	

Minimum Eligibility Criteria 10<sup>TH</sup> Pass and pre-requisites, if any

#### Professional Knowledge:

- a) Basics of Mechanical Foundry Equipments
- b) Working of Motor, Drilling.
- c) Basic concept of suction apparatus.
- d) Have understanding related to medical Lights, Shadow less lights.
- e) Basics of X-rays.
- f) Understanding of basics of dental machines.
- g) Basic Knowledge of Dental tools.
- h) Basic Of active and passive components
- i) Types of components with its working.
- j) Working and usage of OP AMP 741.
- k) Basics of ultrasonic s waves , concepts and Units

#### **Professional Skill:**

- a) Knowledge and hands on experience with designing of circuits
- b) Working and designing of PCB's
- c) Basics of dental chairs usage
- d) Concepts of hydraulics and Suction system,
- e) Working and Concept Of TTL.
- f) Understanding and theory related to ultrasonics, Internal circuitry.

#### Core Skill:

- a) Basic understanding and co-ordinating skills.
- b) Basic Numeracy and co-ordination.
- c) Should have a strong determination and curiosity to learn new things
- d) Adaptable with the environment.
- e) Should have understanding and adaptability with new concepts.
- f) Blending with the technical aspects.

### **Detailed Syllabus of Course**

Module. No	Modules	Minimum No. of Hours
1.	Basics understanding of Dental Chair	50
2.	Tools & Aids for servicing & maintenance, Hard & soft tools	200
3.	Soft Skills	100
	Total Theory / Lecture Hours:	250
	Total Practical / Tutorial Hours:	100
	Total Hours:	350
Recommend Software:	ed	
Text Books:		
Reference Bo	ooks:	

## **ESDM Courses**

Level Code:	L3	Vertical Name:	Medical Electronics
Course ID:	NL/S/L3/C006	Course Name:	3.5.2 Repair & Maintenance of ECG and ICCU Equipment

## **Objective of the Course:**

Have knowledge about the various devices used in medical field. Have an awareness of the safety aspects of medical instruments. Understand the basics of how the signals are obtained from the body that is to be measured by various machines.

### Learning Outcomes:

Have knowledge about various devices used in medical field
Have the basic understanding of how the signals are obtained from the body
Be aware of the safety aspects in this field.

#### **Expected Job Roles:**

Operation and Maintenance of Clinical Equipment (ECG &ICCU)

Duration of the Course (in	350 Hours
hours)	

Minimum Eligibility Criteria	10th Pass
and pre-requisites, if any	

#### Professional Knowledge:

- a) Should have the understanding of Use of CRO, Multimeter, Measurement of voltage, current, resistance
- b) Testing of diodes, resisitors
- c) Basic Knowledge about the waveforms.
- d) PCB repairing and locating the faults.
- e) Know basic medical terminologies like ECG, EEG, EMG
- f) Working of BP kit, measuremnt principle .
- g) Knowledge of transistors, types and working, usage.
- h) Knowledge of electromechanical components, relays, switches.

#### **Professional Skill:**

- a) Testing and working of resistors, capacitors, transistors, diodes, Inductors, OPAMP,
- b) Working Of ECG amplifiers, ECG instrumentation
- c) Knowledge about ECG, Defibrillators, pulse oximeters, ICCU equipments.
- d) Basics of Non invasive blood pressure, Soldering, seven segment display.
- e) Identification of PCB fuses
- f) Performance evaluation of components

#### Core Skill:

- a) Analytical strong competency.
- b) Practical Evaluation and understanding of the basics.
- c) Strong approach towards the theoretical and practical applications.
- d) Eagerness and curiosity to learn more.

#### **Detailed Syllabus of Course**

Module. No	Modules	Minimum No. of Hours
1.	Tools and servicing maintenance of Hard and soft.	75
2.	Familiarization and working with components, ECG, ICCU equipments	175

3	Soft Skills	100
	Total Theory / Lecture Hours:	250
	Total Practical / Tutorial Hours:	100
	Total Hours:	350
Recommende	ed Hardware:	

Recommended			
Software:			

Text Books:

**Reference Books:** 

# **ESDM Courses**

Level Code:	L3	Vertical Name:	Medical Electronics
Course ID:	NL/S/L3/C005	Course Name:	3.5.3 Repair & Maintenance of Imaging Equipment (X-Ray & Ultrasound machine)

#### **Objective of the Course:**

Have knowledge about the various devices used in medical field. Have an awareness of the safety aspects of medical instruments. Understand the basics of how the signals are obtained from the body that is to be measured by various machines.

#### Learning Outcomes:

Have knowledge about various devices used in medical field Have the basic understanding of how the signals are obtained from the body Be aware of the safety aspects in this field.

#### **Expected Job Roles:**

Operation and Maintenance of Imaging Equipment (X-Ray & Ultrasound machine)

Duration of the Course (in	350 Hours
hours)	

Minimum Eligibility Criteria10th Passand pre-requisites, if any10th Pass

#### Professional Knowledge:

- a) Basics of Mechanical Foundry Equipments
- b) Working of Motor, Drilling.
- c) Basic concept of suction apparatus.
- d) Have understanding related to medical exposure of X-Rays.
- e) Basics of X-rays.
- f) Understanding of basics of dental machines.
- g) Basic Knowledge of Medical computer usage and applications in imaging field
- h) Basic Of active and passive components
- i) Types of components with its working.
- j) Working and usage of OP AMP 741.
- k) Basics of ultrasonic s waves ,concepts and Units

#### **Professional Skill:**

- a) Knowledge and hands on experience with designing of circuits
- b) Working and designing of PCB's
- c) Basics of XRay units,
- d) Concepts of hydraulics and Suction system,
- e) Working and Concept of xray Tubes, collimator.
- f) Understanding of basics of optics.
- g) Knowledge of Spectrum.
- h) Basics of Non Invasive Xrays.

#### Core Skill:

- a) Basic understanding and co-ordinating skills.
- b) Basic Numeracy and co-ordination.
- c) Should have a strong determination and curiosity to learn new things
- d) Adaptable with the environment.
- e) Should have understanding and adaptability with new concepts.
- f) Blending with the technical aspects.

### **Detailed Syllabus of Course**

Module.	Modules	Minimum No. of Hours
110		
1.	Basic Building Blocks of Bio-Medical Equipment	40
2.	Imaging Equipment	80
3.	Bio-Medical Instrumentation and Measurement	30
4.	On Job Training	100
5	Soft Skills	100
	Total Theory / Lecture Hours:	250
	Total Practical / Tutorial Hours:	100

Total Hours: 350

Recommended Hardware:	

Recommended Software:		
Text Books:		
	<u></u>	
Reference Books:		
Activitie Dooks.		

## **ESDM Courses**

Level Code:	L5	Vertical Name:	Medical Electronics
Course ID:	NL/S/L5/C009	Course Name:	3.5.4 Post Diploma in Repair & Maintenance of Hospital Equipment

#### **Objective of the Course:**

Have knowledge about the various devices used in medical field. Have an awareness of the safety aspects of medical instruments. Understand the basics of how the signals are obtained from the body that is to be measured by various machines.

#### Learning Outcomes:

Have knowledge about various devices used in medical field Have the basic understanding of how the signals are obtained from the body Be aware of the safety aspects in this field.

#### **Expected Job Roles:**

**Operation & Maintenance of Hospital Equipment** 

Duration of the Course (in hours)

400 Hours

 Minimum Eligibility Criteria
 ITI/Diploma/B.Sc

 and pre-requisites, if any
 ITI/Diploma/B.Sc

#### Professional Knowledge:

- a) Basic knowledge regarding ECG electrodes
- b) ECG working, Waveform generation.
- c) Calibration and testing Of ECG Equipment
- d) Working principles of Analytical Instrument.
- e) Working and analysis of pH meter
- f) Basics of diagnostic equipment.
- g) Diagnostics Technique and various physiology system

#### **Professional Skill:**

- a) Have knowledge of working of microscope, standard Procedure,
- b) Have understanding about the terms and definition like pH meter ,pH value, basics of chemistry
- c) Have basic understanding of human Physiology, and various human systems.
- d) Basics of bioelectric Potentials and measurements in human body

#### Core Skill:

- a) Basic understanding and co-ordinating skills.
- b) Basic Numeracy and co-ordination.
- c) Should have a strong determination and curiosity to learn new things
- d) Adaptable with the environment.
- e) Should have understanding and adaptability with new concepts.
- f) Blending with the technical aspects.

#### **Detailed Syllabus of Course**

Module.	Modules	Minimum No. of Hours
No		

	Total Hours:	350
6	Soft Skills	30
5.	Hands on Experience	200
4.	Biomedical instrumentation	30
3.	Diagnostic Equipment	30
2.	ECG Machine and analytical	30
1.	Basic Block of Biomedical Equipment	30

Recommended Hardware:

Recommended Software: Text Books:

**Reference Books:** 

3.6 Office Automation, IT & Networking (IT)

## **ESDM** Courses

Level Code:	L1	Vertical Name:	Office Automation
Course ID:	NL/S/L1/C001	Course Name:	3.6.1 Installation & Maintenance of Photocopiers and Printers

#### **Objective of the Course:**

This course has been designed to provide an introduction to installation and maintenance of Photocopiers and Printers. The participant will be able to troubleshoot problems of Photocopiers and Printers.

#### Learning Outcomes:

At the end of the course the participants will be having knowledge of:-

- Basic Electricity, Electrical and Electronic Components
- Soldering and De-soldering Techniques
- Tools and Equipment used
- Repair and maintain Photocopiers and Printers
- Troubleshooting Techniques

#### **Expected Job Roles:**

Photocopier and Printer Repair Technician

Duration of the Course (in	200
hours)	

Minimum Eligibility Criteria 8<sup>th</sup> Pass/ITI and pre-requisites, if any

#### **Professional Knowledge:**

The individual on the job needs to know and understand:

- PK1. Knowledge of Electronic and Electrical Components
- PK2. Resistors, Capacitors and Inductors, their identification, types and application
- PK3. Protection equipment (anti-static wrist bands, shoes, dress, packaging, and other appropriate insulations )
- PK4. that are required to be used
- PK5. First aid requirements in case of electrical shocks, cuts and other common injuries
- PK5. Soldering and De-Soldering Techniques
- PK6. Principle of Operation of Photocopier
- PK7. Dismantling and assembling of paper feed mechanism, paper tray, Thermal unit and Toner Unit.
- PK8. Identify the various sensors used in the copier and their fixtures.
- PK9. Paper trays, Paper feed mechanism and the sensors used for paper movement
- PK10. Periodic cleaning and servicing of copier machines
- PK11. Printers and their types
- PK12. Thermal Printers and Inkjet Printer, their Working Principle
- PK13. Laser Printers and its operation
- PK14. Different Parts of Printer
- PK15. Cartridges, toner, drum, their use and its replacement
- PK16. Overall fault finding and repair of Printer
- PK17. Standard fault-finding (troubleshooting) techniques
- PK18. Component testing methods
- PK19. Troubleshooting through circuit diagram
- PK20. Removal and Replacement of faulty Component

#### **Professional Skill:**

The individual on the job needs to know and understand:

#### Electrical and Electronic Component Identification and Use Skills

- PS1. Understand use of Electrical Component such as cable, switches, transformers etc.
- PS2. Understand use of Electronics Component such as Diodes, Transistors, ICs etc.
- PS3. Use of Test and Measurement Equipment Soldering skills
- PS4. Understand Soldering Requirements
- PS5. Operation of Equipment required for Soldering
- PS6. Use of Desoldering Pump

#### Photocopier Repairing Skill

- PS7. Understand Operation of Photocopier
- PS8. Dismantling and assembling of paper feed mechanism, paper tray, Thermal unit and Toner Unit.
- PS9. Identify the various sensors used in the copier and their fixtures.
- PS10. Fault finding and repairing in electrostatic high voltage unit.
- PS11. Dismantling and fitting of drum unit- cleaning of drum unit
- PS12. Dismantling and refitting of Carriage unit , mirror unit and light unit
- PS13. Periodic cleaning and servicing of copier machines
- PS14. Overall fault finding and repair a photo copier machine. Printer Repairing Skill
- PS15. Understand Working Principle of Thermal Printers and Inkjet Printer
- PS16. Understand Operation of Laser Printers
- PS17. Different Parts of Printer and their use
- PS18. Cartridges, toner, drum, their use and its replacement
- PS19. Overall fault finding and repair of Printers Troubleshooting Skills

## PS20. How to approach a defect

- PS21. Make use of standard OEM specified troubleshooting steps
- PS22. Interpret intermediate results and progress fault rectification accordingly
- PS23. Utilize appropriate tools to rectify faults



Core Skill:				
The individual on the job needs to know and understand how to:				
	Reading skills			
CS1.	Read and understand technical manuals, work orders and reports			
CS2.	Read and understand organizational health and safety instructions			
	Writing Skills			
CS3.	Fill up record sheets clearly, concisely and accurately as per company procedures			
	Communication Skills			
CS4.	Clearly communicate relevant information to supervisors			
CS5.	Respond appropriately to queries			
CS6.	Communicate with customer/customer facing teams to understand handset performance issues			
CS7.	Communicate in the local language			
CS8.	Convey proposed solution to the customers			
	Time Management Skills			
CS9.	Prioritize and execute tasks in a high-pressure environment			
CS10.	Use and maintain resources efficiently and effectively			
	Analytical Skills			
CS11.	Analyse (and understand) customer complaints			
CS12.	Interpret reports, readings and numerical data			
CS13.	Keep up to date with new technology and performance issues			
	Other Skills			
CS14.	Create and maintain effective working relationships and team environment through collaboration			
CS15.	Take initiatives and progressively assume increased responsibilities			
CS16.	Share knowledge with other team members and colleagues			

## **Detailed Syllabus of Course**

SI. No.		Min: No. of Hours
	Modules	Theory/
		Practical
1.	Introduction to Electricity	
	Electric Charge, Voltage, Electric Current	5/5
	Ohm's Law, Electric Potential, Cell	
	Serial and Parallel Circuit, their effect on Voltage and Current	
2.	Electronic and Electrical components	10/10
	Active and Passive Components 10/1	
	Resistors, Capacitors and Inductors, their identification, types and application	

	Semiconducting Devices: Diodes, its type, characteristics and applications		
	Transistors. Integrated Circuits		
	Study of a transistor, use of a transistor as an amplifier and as a switch.		
	Analog ICs, 555 timer, IC741, characteristics of 741		
	Digital ICs, ICs for logic gates, Truth table verification of logic gates		
	Connectors		
	Fuse, types, Use of Fuses and its rating		
	Relays and Switches		
	Panel Components		
	Digital electronics – gates and its application, multiplexers, de-multiplexers,		
	counter		
	Soldering/ de- soldering techniques		
3.	Soldering Iron, Soldering wire, Soldering Flux, Soldering method,		
	Zero defect soldering	10 / 10	
	Desoldering pump, Temperature controlled soldering station,		
	Hands-on-practices of Soldering		
	Tools and equipment		
	Screw Driver Set		
	Tweezers, Different Types of Tweezers, Nose Pliers, Wire Cutter		
4.	Hot air gun	10/10	
	Liquid solder pest, Magnifying Lamp and Measuring Tools		
	Brush, CRO, Nipper		
	Test and Measurement Equipment, Multimeter Operation etc.		
	Photocopiers		
	Principle of Operation of Photocopier		
	Dismantling and assembling of paper feed mechanism, paper tray, Thermal		
5.	unit and Toner Unit.		
	Identify the various sensors used in the copier and their fixtures.		
	Fault finding and repairing in electrostatic high voltage unit.	20 / 20	
	Dismantling and fitting of drum unit- cleaning of drum unit		
	Dismantling and refitting of Carriage unit , mirror unit and light unit		
	Paper trays, Paper feed mechanism and the sensors used for paper movement		
	Periodic cleaning and servicing of copier machines		
	Overall fault finding and repair a photo copier machine.		
6.	Printers	25 / 25	
	Printers and their types.		
	Thermal Printers and Inkjet Printer, their Working Principle		
----	---	----------------	
	Laser Printers and its operation		
	Different Parts of Printer		
	Cartridges, toner, drum, their use and its replacement		
	Overall fault finding and repair of Printers		
	Safety and Security Procedures	05 / 05	
7.	Reporting incidents, system failures, power failures etc., protection equipment	05 / 05	
	First aid requirement in case of electrical shocks and other injuries		
	Reading, Writing and Communication Skills		
	Understanding Technical Manuals, Reports, Work orders etc.		
	Understanding Organizational health and safety instructions		
	Types of documentation in organization, their importance, Company guidelines		
	and norms, activities after maintenance process		
8.	Spare management, Service Level Agreements (SLAs)	15 / 15	
	Fill-up forms, record sheets, log book etc. as per company procedures		
	Customer Communication, Convey proposed solution to the customer,		
	responding queries		
	Communication with supervisor, Report for unresolved problems		
	Time Management and Team Skills		
	Total Theory / Lecture Hours:	<b>100</b> hrs	
	Total Practical / Tutorial Hours:	<b>100</b> hrs	
	Total Hours:	<b>200</b> hrs	

Recommended Hardware:	For a batch size of 50Nos
	1. Resistance of different value and Wattage ratings 20 nos. each
	2. Capacitor of different types 20 nos. each
	3. Transistors – BC 546, BC 547, SL 100, 2N3055 10 nos. each
	4. Rectifier Diode 20 Nos.
	5. Zener Diode of different values 10 nos. each
	6. LED of different colours 20 nos. each
	7. 3 Pin Voltage Regulators 05 nos. each
	8. Logic GATE ICs 10 nos. each
	9. Tool Kit 05 sets
	10. Digital Multimeter 05 nos.
	11. CRO 02 nos.
	12. Soldering Iron 05 nos.

	13.	Solder Wire 250 gms		
	14.	Soldering Flux 100 gms.		
	15.	Microwatt Soldering Iron 0	)2 nos	
	16.	Desoldering Station 0	)2 nos.	
	17.	Desoldering Pump 0	)5 nos.	
	18.	Project Board 05 nos.		
	19.	Multistand Connecting wire	2	01 Coil each
	20.	Single stand connecting wire	e	01 coil each
	21.	Photocopier (Mono) 0	)1 nos.	
	22.	Photocopier Color 0	)1 nos.	
	23.	Different types of Printers 0	)1 no ea	ch
Recommended	Printer I	Drivers etc.		
Software:				
Text Books:	1	MFS - Electronics - Repair &	Mainte	nance of Photocopier and Fax Machine
		(With DVD) - NIMI		
	2	Fasy Laser Printer Maintena	ance and	Repair Paperback - Stephen I Bigelow
	user/sei	vice manuals		

**Reference Books:** 

Level Code:	L4	Vertical Name:	Office Automation, IT & networking
Course Code:		Course Name:	
	NL/S/L4/C014		3.6.2 Telecom Technician - PC Hardware and Networking

### **Objective of the Course:**

To obtain proficiency in the different components of PC (processors, mother board, RAM, I/O Devices) and networking components (Simple Network Components, Networking Components like Switch, Router, Hub, NIC, PC/Laptop, Router) and the various processes of setting up different kinds of network. It also helps to gain proficiency in trouble shooting of networks, installation of software, setting up network security

The students are also equipped with good Communicative English Skills, soft Skills and Basic IT skills required for good performance in any job in the modern world.

#### Learning Outcomes:

Acquire hands on training in assembling a PC using the scrap components. Also get a detailed knowledge on the basic networking concepts and complete hands on training in setting up different kinds of network. Efficient in managing, configuring, installing and troubleshooting different hardware and networking resources. Have Good Communicative English Skills, Soft Skills & IT skills

#### Expected Job Roles:

- 1. Troubleshooting PC & it's Components
- 2. Maintenance of Computer Hardware
- 3. Network Administrators
- 4. Hardware Technicians
- 5. Entrepreneurs Consultancy Services

Duration of the Course (in	170 hrs
hours)	
-	

Minimum Eligibility Criteria and pre-requisites, if any 10<sup>th</sup> with strong aptitude in Science / 12<sup>th</sup> Pass

#### Professional Knowledge:

- KA1. Knowledge to assemble a PC using scrap components and standard methodologies to set up a system using various components of the system
- KA2. Understanding on designing the network and set up a network
- KA3. How to troubleshoot the various hardware resources like printer, scanner, hard disk, mouse, keyboard etc.
- KA4. How to troubleshoot the software resources (application troubleshooting)
- KA5. How to troubleshoot of networks and networking resources like routers, switches, hub, cable, modem etc.
- KA6. To interpret design requirements of different types of networks
- KA9. SMPS and Specifications- Form factors, Power Connectors
- KA10. Knowledge to prepare HDD- Configuring, Mounting, Partitioning, Formatting and loading OS

KA11. Introduction to Computer Software- Application Software, Open Source Software, Proprietary Software, Functions of System Software

- KA12. Protocols and topologies to simulate, analyze and synthesize design options
- KA13. Number Conversion systems and IP addresses
- KA14. IP Addressing and sub-netting
- KA15. Broadband, Network Architecture & Wireless networks

#### **Professional Skill:**

SA1. Assemble a PC using scrap components and standard methodologies to set up a system using various components of the system

SA2. Designing the network topologies and setting up various types of networks

SA3. Troubleshooting of hardware resources like printer, scanner, hard disk, mouse, keyboard etc., software resources (application troubleshooting) and the networks and networking resources like routers, switches, hub, cable, modem etc.

SA4. Connecting SMPS and use of Form factors, Power Connectors

- SA5. Usage of number conversion systems, IP addresses and IPV6
- SA6. Setting up Broadband Network & Wireless networks

### Core Skill:

- SA1. Complete accurate well written work with attention to detail on the different components of PC (processors, mother board, RAM, I/O Devices)
- SA2. Setting up networks and understanding of various network topologies
- SA3. IP Addresses and IPV6
- SA4. Number conversion systems and it's usage
- SA5. Information on Broadband & Wireless Networks

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
1	PC Hardware	25

1				
		1.	Know your computer, PC case , SMPS	
		2.	Motherboard of clients, Motherboard of Servers	
		3.	Hard disks , CPUs-Intel/AMD , Keyboards , Mouse , USB Devices	
		4.	Monitors – CRT / TFT / LCD / LED	
		5.	I/O devices – Printers, Webcams, Scanners, Digital Camera,	
		6.	USB Wifi, USB BT, USB Storages, UPS	
		7.	Overhead/LCD/DLP/LED Projectors	
		8.	Assembling of a PC, Severs and trouble shooting	
	2	PC Haro	dware Practical	35
		1.	Loading and configuration procedure of Microsoft Client O/S – Win XP /Win 7 and Windows 8 $$	
		2.	Loading and configuration procedure of Microsoft Server O/S – Win 2003 server /Win 2008 Server	
		3.	Loading and configuration procedure of Linux Clients and server OS	
		4.	Firewall configuration, Antivirus/Internet security loading and configuration procedure	
		5.	Installation and configuration of , I/O devices – Printers , Webcams , Scanners , Digital Camera , USB Wifi , USB BT, USB Storages , Projectors	
		6.	Multiple OS loading and trouble shooting	
	3	Compu	ter Networking	25
		1.	Introduction to Networking, Types of Networks and Topologies available and its areas of use	
		2.	Protocols used in networking- Its purpose, use and types	
		3.	Introduction to ISO-OSI Layer Protocols	
Ц				1

	4.	Different Networking elements used to build a network and its purpose-like	
		NIC, Hubs, Switches, Routers	
	5.	Addressing used in Networking-IP address	
	6.	Basics of Internet protocol TCP/IP	
	7.	Different types of cabling used in networking and their standards	
	8.	UTP cable types and its purpose, UTP cable crimping using RJ 45 connectors- Straight through and Cross over Crimping	
	9.	Introduction to Server- features, Hardware features and Software features, RAID etc.	
	10.	Basics of routers- Difference from switches, uses, features	
	11.	Configuration aspects, Basic concepts of Switching and Routing	
	12.	Internet connection mechanisms-Dial up, Broadband etc	
	13.	Overview of a Service Provider network to connect Internet	
	14.	Wireless Networking- Wireless networking concepts, different wireless standards like Blue tooth, Wifi, WiMaX etc	
4	Comput	ter Networking Practical	35
	1.	Familiarization of Internetworking elements like Hubs, switches, routers	
	2.	Network Cable Crimping- Straight through and Cross over Crimping using UTP cables and testing	
	3.	Installation of NIC in PCs and trouble shooting	
	4.	Client configuration for networking, advanced client configuration for connecting multiple networks	
	5.	Setting up of a simple LAN ,Checking the connectivity using DOS commands	
	6.	Sharing files, Printers, CD drives	

	7.	Sharing desktops, Remote desktop, Using Applications like Team Viewer for accessing a remote computer	
	8.	Configuration of client PCs for connecting multiple networks etc	
	9.	Installation of Windows server, Configuration of server for Web Server and FTP server, Verification from a client	
	10.	Basic router configuration, Connecting through Hyper terminal, Configuring router connecting different networks	
	11.	Broadband Lab- Type 1 and Type 2 Modems, Modem configuration for internet connection	
	12.	Wireless modem configuration for Wi Fi connectivity, Internet connection sharing to multiple clients	
5	Interns	hip	50
	<u>I</u> nternsl	hip at various BSNL Units	

### Total Course Theory / Lecture Hours: 50

### Total Course Practical / Tutorial Hours: 120

### **Total Course Hours: 170**

(Training in 100 hrs of Communicative English and 80 hrs of Basic IT Skills also provided, as required)

Recommended	d Hardware:
-------------	-------------

Scrap CPUs, Scrap PC Cabinet, SMPS and other basic components, Scrap Motherboard and Different Types of Processors, Scrap RAM, Desktop PC without loading OS, Scrap UPS, Laptop, Tablet, Smart Phones, Simple Network Components, Networking Components like Switch, Router, Hub, NIC, PC/Laptop, Router, Connectivity

Network lab of BSNL

Recommended Software:	
Text Books:	
Reference Books:	Material prepared by BSNL.
Evaluation criteria:	

# **ESDM Courses**



## **Objective of the Course:**

The Objective of CHM-O Level course is to train candidates to acquire basic knowledge in:
Computer Hardware and Peripherals
Installation, troubleshooting and Maintenance
System Software
Networking
Data Backup and Recovery

# Learning Outcomes:

On completion of the course the participants will be able to:-

- Assemble and Repair PC
- Trouble shoot H/W and S/W Components of PC

- Installation of System Software and other tools
- Install and maintain Networks
- Perform backup and recovery operation
- Interacting with customer effectively

### **Expected Job Roles:**

Hardware Engineer, Network Engineer

Duration of the Course (in hours) 400

Minimum Eligibility Criteria and prerequisites, if any 12<sup>th</sup> Pass/ITI/Diploma, graduation or more

### Professional Knowledge:

The in	dividual on the job needs to know and understand:
PK1.	Knowledge of components of PC
PK2.	Protection equipment (anti-static wrist bands, shoes, dress, packaging, and other appropriate insulations ) that are required to be used
PK3.	First aid requirements in case of electrical shocks, cuts and other common injuries
PK4.	Functionality and features/working of PC Components
PK5.	PC operating system and user interface
PK6.	Functionality of hardware components like SMPS. Motherboard, processor.

- PK6. Functionality of hardware components like SMPS, Motherboard, processor, screen, Keyboard, Mouse etc.
- PK7. Have basic knowledge of electronic components on PC motherboard

<sup>263</sup> 

- PK8. Procedure to assemble and dismantle PC and PC Components
- PK9. Range of tools and testing equipment (multimeters, soldering iron etc.) available and their functionality
- PK10. Knowledge of PC OS and related software installation (Windows, Linux, antivirus, MS office etc)
- PK11. Knowledge of networking components and its installation-switch, Hub, router
- PK12. Knowledge of setting wired and wireless LAN
- PK13. Basic knowledge to be able to run diagnostic tools
- PK14. Functionality of hardware components, software applications etc.
- PK15. Knowledge of networking problem and their possible solutions
- PK16. Knowledge of PC related problem and Standard fault-finding (troubleshooting) techniques
- PK17. Standard software testing techniques
- PK18. Standard backup and recovery operations

## Professional Skill:

The individual on the job needs to know and understand:

# PC operating Skills

- PS1. Use and access the features and applications
- PS2. Data backup and restoration
- PS3. Installation of Operating system and other related software
- PS4. Installation of peripheral specific software like printer, scanner, web cam etc
- PS5. Use the software diagnostic tools

# PC Component maintenance skills

- PS6. Assemble and dis-assemble PC components
- PS7. Interpret diagnostic test results to identify and localize faults
- PS8. Utilize appropriate mechanisms and tools to rectify the faults
- PS9. Utilize appropriate communication channels to escalate unresolved problems
- PS10. Undertake corrective repairs or replacing component
- PS11. Undertake checks to confirm that the problem is resolved

# **Networking Skill**

- PS12. Able to use networking basic equipment- cutter, crimping tools, cable tester etc
- PS13. Preparing UTP straight and cross patch cable
- PS14. Configuring IP –address on PC for LAN
- PS15. Configuring switch and router for LAN & WAN
- PS16. Configuring Shared resources on network like printer, storage device etc

# Software Skills

- PS17. Identifying software version and its installation
- PS18. Configuring Windows and Linux Server
- PS19. Diagnosing peripheral software related problem

# **Troubleshooting Skills**

- PS20. How to approach a defect
- PS21. Make use of standard OEM specified troubleshooting steps
- PS22. Interpret intermediate results and progress fault rectification accordingly
- PS23. Utilize appropriate tools to rectify faults
  - 265

# Core Skill:

The individual on the job needs to know and understand how to:				
Reading skills				
CS1.	Read and understand technical manuals, work orders and reports			
CS2.	Read and understand organizational health and safety instructions			
Writing Sk	Writing Skills			
CS3.	Fill up record sheets clearly, concisely and accurately as per company procedures			
Communi	cation Skills			
CS4.	Clearly communicate relevant information to supervisors			
CS5.	Respond appropriately to queries			
CS6.	Communicate with customer to understand handset performance issues			
CS7.	Communicate in the local language			
CS8.	CS8. Convey proposed solution to the customers			
Time Mana	agement Skills			
CS9.	Prioritize and execute tasks in a high-pressure environment			
CS10.	Use and maintain resources efficiently and effectively			
Analytical	Analytical Skills			
CS11.	Analyse (and understand) customer complaints			
CS12.	Interpret reports, readings and numerical data			
CS13.	Keep up to date with new technology and performance issues			
Other Skil	ls			
CS14.	Create & maintain effective working relationships environment & collaboration			
CS15.	Take initiatives and progressively assume increased responsibilities			
CS16.	Share knowledge with other team members and colleagues			
CS17.	Improve social responsibilities and environmental understanding.			

# **Detailed Syllabus of Course**

			Theory/Practical		
1.	PC Hardward	e & Components	30/30		
2.	PC Architect	ture	30/20		
3.	Advanced no	etworks and networking peripherals	40/40		
4.	Operating S	ystem, Software & Tools	40/40		
5.	Personality	Development	34/16		
6,	Devices and	Applications	40/40		
		Total Theory / Lecture Hours:	214 hrs		
		Total Practical / Tutorial Hours:	186 hrs		
		Total Hours:	400 hrs		
Recomm	nended	For a batch size of 50Nos			
Hardwar	e:	A. Instruments :			
		1. Dual Traced CRO, 20 MHz - 2 Nos.			
		2. Signal generator, 1 GHz - 2 Nos.			
		3. Digital multimeter - 10 Nos.			
		4. Cable Tester, RJ-45 to Rj-45 - 2 Nos.			
		5. Soldering station 6V/10W - 10 Nos.			
		1 No. each			
		7. Scanner (flatbed Or handheld OR MF	7. Scanner (flatbed Or handheld OR MFD) - 01 No.		

	8 . Latest mid-range servers with DUAL Processors.
	9. Anti-Static PAD
B. Har	dware :
	1. Computers - 25 Nos.
	2. Various Types of motherboards - 10 Nos.
	3. Various types of Processors, RAM compatible with motherboards,
	4. Blu-ray disc, DVD, CDROM and floppy Drive - 2Nos. each,
	5. Hard Disk Drive like IDE, SATA, SCSCI - 2 Nos. each.
	6. Cabinet with SMPS- 10 Nos.
	7. Add-on cards Graphics Cards, sound Card, ethernet Cards Etc.
	8. Monitors like CRT, LCD, LCD backlit LED various sizes.
	9. 16, 24 port switches, UTP CAT-6 cable, Rj-45 Connectors,
	10. CISCO 2800 Series or compatible Router
	11. wireless AP, Wireless Router and Wireless ethernet Card.
í	

Recommended	1. Linux and other popular OS, Office productivity tools.
Software:	2. Network Operating system Advanced Windows Server 2008/2012, RedHat Enterprise, Linux 6 01 Each.
	3. Latest Anti-virus software,
	4. Software compatible for different types of Handsets/Gadgets

Text Books:	A number of books are available in market, which can be referred. Efforts are being made to publish a standard text book.
Reference Books:	- user/service manuals

## **ESDM Courses**



# **Objective of the Course:**

The Objective of CHM-A Level course is to train candidates to acquire basic knowledge in:

- Computer Networks, Hardware and Peripherals
- Installation, troubleshooting and Maintenance of Networks
- Operating Systems in Network Environment, Software and data security
- Network administration
- Entrepreneurship, financial planning and first aid.

# Learning Outcomes:

On completion of the course the participants will be able to:-

- Assemble and manage Computer Networks
- Trouble shoot H/W and S/W Components of Computer Networks
- Installation of System Software and other tools
- Install and maintain Networks

- Perform backup and recovery operation.
- Plan a business venture with financial viability.
- Interacting with customer effectively

## Expected Job Roles:

Hardware Engineer, Network Administration, Network Supervisor, Entrepreneur

Duration of the Course (in hours)

the	470
hours)	

Minimum Eligibility Criteria and prerequisites, if any 12<sup>th</sup> Pass/ITI/Diploma, graduation or more with CHM-O level

### Professional Knowledge:

The individual on the job needs to know and understand:

- PK19. Knowledge of components of Computer Networks
- PK20. First aid requirements in case of electrical shocks, cuts and other common injuries
- PK21. Functionality and features/working of Computer Networks Components
- PK22. Knowledge of networking components and its installation-switch, Hub, router
- PK23. Knowledge of setting wired and wireless LAN
- PK24. Computer Networks operating system and user interface
- PK25. Have basic knowledge of electronic components on Computer Network switches
- PK26. Procedure to assemble and dismantle Computer Networks and Computer Networks Components
- PK27. Knowledge of Computer Networks OS and related software installation (Windows, Linux, antivirus, etc)
- PK28. Basic knowledge to be able to run diagnostic tools
- PK29. Functionality of hardware components & software in network environment.
- PK30. Knowledge of networking problem and their possible solutions
- PK31. Knowledge of Computer Networks related problem and Standard fault-finding (troubleshooting) techniques
- PK32. Standard software testing techniques in different Network topologies
- PK33. Standard backup and recovery operations in Networking environment.

## Professional Skill:

The individual on the job needs to know and understand:

# **Computer Networks operating Skills**

- PS24. Use and access the features and applications
- PS25. Data backup and restoration
- PS26. Installation of Operating system and other related software
- PS27. Installation of peripheral specific software like network printer, scanner, web cam etc.
- PS28. Use the software diagnostic tools

# Computer Networks Component maintenance skills

- PS29. Assemble and dis-assemble Computer Networks components
- PS30. Interpret diagnostic test results to identify and localize faults
- PS31. Utilize appropriate mechanisms and tools to rectify the faults
- PS32. Utilize appropriate communication channels to escalate unresolved problems
- PS33. Undertake corrective repairs or replacing component
- PS34. Undertake checks to confirm that the problem is resolved

# **Networking Skill**

- PS35. Able to use networking basic equipment- cutter, crimping tools, cable tester etc
- PS36. Preparing UTP straight and cross patch cable
- PS37. Configuring IP –address on Computer Networks for LAN
- PS38. Configuring switch and router for LAN & WAN
- PS39. Configuring Shared resources on network like printer, storage device etc

# Software Skills

- PS40. Identifying software version and its installation
- PS41. Configuring Windows and Linux Servers
- PS42. Diagnosing peripheral software related problem

# **Troubleshooting Skills**

- PS43. How to approach a defect
- PS44. Make use of standard OEM specified troubleshooting steps
- PS45. Interpret intermediate results and progress fault rectification accordingly
- PS46. Utilize appropriate tools to rectify faults
  - 274

### Core Skill:

The individual on the job needs to know and understand how to:

### Reading skills

- CS18. Read and understand technical manuals, work orders and reports
- CS19. Read and understand organizational health and safety instructions

### Writing Skills

- CS20. Fill up record sheets clearly, concisely and accurately as per company procedures
- CS21. Prepare a project report based on the objectives, literature survey, methodology, results and conclusion.

# **Communication Skills**

- CS22. Communicate relevant information to superiors, subordinates and colleagues
- CS23. Respond appropriately to queries
- CS24. Communicate with customer/customer facing teams & convey proposed solution
- CS25. Communicate through technical documentation.

### **Time Management Skills**

- CS26. Plan, procure and execute a project in a given time frame
- CS27. Prioritize and execute tasks in a high-pressure environment
- CS28. Use and maintain resources efficiently and effectively

### **Analytical Skills**

- CS29. Analyse (and understand) customer complaints
- CS30. Analyse and provide solution to the co-workers and subordinates.
- CS31. Interpret reports, readings and numerical data
- CS32. Keep up to date with new technology and performance issues

### **Other Skills**

- CS33. Create and maintain effective leadership and team environment
- CS34. Take initiatives and progressively assume increased responsibilities
- CS35. Share knowledge with other team members and colleagues
- CS36. Improve social responsibilities and environmental understanding.

### Detailed Syllabus of Course

SI. No.	Modules	Practical	Theory	Total No. of Hours
1.	Advance PC Hardware & Networking Components	25	35	60
2.	Data Communication and Computer Networks		40	75
3.	Network Management and Administration	40	40	80
4.	Linux Administration	35	45	80
5.	Entrepreneurship Development	10	35	45
6.	Project	60	0	60
7,	(Elective) IT Security/ Networking with Advanced components	30	40	70
Tota	I Practical / Tutorial Hours:	235		
Total Theory / Lecture Hours:			235	
Total Hours:				470

Recommended Hardware:

For a batch size of 50Nos

### A. Instruments :

1. Dual Traced CRO, 20 MHz - 2 Nos.

2. Signal generator, 1 GHz - 2 Nos.

3. Digital multimeter - 10 Nos.

4. Cable Tester, RJ-45 to Rj-45 - 2 Nos.

5. Soldering station 6V/10W - 10 Nos.

6. Printer (Laser, Ink-jet, Dot-Matrix)- 01 No. each

7. Scanner (flatbed Or handheld OR MFD) - 01 No.				
8 . Latest mid-range servers with DUAL Processors.				
9. Anti-Static PAD				
B. Hardware :				
1. Computers - 25 Nos.				
2. Various Types of motherboards - 10 Nos.				
3. Various types of Processors, RAM compatible with motherboards,				
4. Blu-ray disc, DVD, CDROM and floppy Drive - 2Nos. each,				
5. Hard Disk Drive like IDE, SATA, SCSCI - 2 Nos. each.				
6. Cabinet with SMPS- 10 Nos.				
7. Add-on cards Graphics Cards, sound Card, ethernet Cards Etc.				
8. Monitors like CRT, LCD, LCD backlit LED various sizes.				
9. 16, 24 port switches, UTP CAT-6 cable, Rj-45 Connectors,				
10. CISCO 2800 Series or compatible Router				
11. wireless AP, Wireless Router and Wireless ethernet Card.				

Recommended	1. Linux and other popular OS, Office productivity tools.		
Software:	2. Network Operating system Advanced Windows Server 2008/2012, RedHat Enterprise, Linux 6 01 Each.		
	3. Latest Anti-virus software,		
	4. Software compatible for different types of Handsets/Gadgets		

Text Books:	A number of books are available in market, which can be referred. Efforts are being made to publish a standard text book.
Reference Books:	- user/service manuals

3.7 Telecom Segment

# **ESDM Courses**

Level Code:	L2	Vertical Name:	Telecom Segment
Course Code:	NL/S/L2/C011	Course Name:	3.7.1 Installation/Repair & Maintenance of EPABX System

Objective of the Course:

TO DEVELOP SKILLED PEOPLE IN THE FIELD OF INSTALLATION & MAINTENANCE OF EPABX SYSTEM

#### Learning Outcomes:

AT THE END OF PROGRAM TRAINEE WILL BE ABLE TO INSTALL AN EPABX SYSTEM .HE WILL BE ABLE TO REPAIR IT AND CAN WORK IN THE FIELD OF MAINTENANCE OF EPABX SYSTEM. HE CAN OPEN A SERVICE CENTRE.

### **Expected Job Roles:**

The job potentials are as follows:

- Job as technician/operator in different telephone exchanges in Government/Private sector
- Job in telephone industries like BSNL, MTNL and others
- Job & Repairing Centre
- Self Employment

Duration of the Course (in hours)	200 Hrs.
Minimum Eligibility Criteria	9 <sup>th</sup> Pass
and pre-requisites, if any	

#### Professional Knowledge:

The Learners must have the following professional knowledge as follows:

- Typical Telephone network
- Introduction to EPABX system
- Basic of Digital and data communication system
- Knowledge of Push button telephone system

#### **Professional Skill:**

The Learner will comprises the professional skills as :

- Installation and maintenance of EPABX system
- Principles of Space division switches and knowledge of digital exchange and its working

### Core Skill:

- Basic Communication
- Analog and digital modulation technic
- Coding
- Data Transmission
- Modems

### **Detailed Syllabus of Course**

Module.	Module. Name	Minimum No. of Hours		
NO		Theory (Hrs.)	Practical (Hrs.)	
1.	Basic Communication System	05	05	
2.	Digital Modulation Technique	10	10	
3.	Modems	05	10	
4.	Push button Telephones	20	20	
5.	Electronic Exchange	10	30	



6.	EPABX systems	10	30
7.	Digital Exchange	10	25
	Total Theory / Lecture Hours:	70	
	Total Practical / Tutorial Hours:	130	
	Total Hours:	200	

### MODULE 1 Basic Communication System (05 Periods)

Basic block diagram of digital and data communication systems. Their comparison with analog communication systems. Basic information theory.

### MODULE 2 Digital Modulation Technique

- Basic block diagram and principle of working of the following:
- Amplitude shift keying (ASK): Interrupted continuous wave (ICW), two tone modulation
- Frequency Shift keying (FSK)
- Phase shift keying (PSK),
- Quadrature Amplitude modulation (QAM)

### **MODULE 3 Modems**

Need and function of modems, Mode of modems operation (low speed, medium speed and high speed modems). Modem interconnection, Modem data transmission speed, Modem modulation method, Modem interfacing (RS 232 Interface, other interfaces).

### MODULE 4 Push button Telephones

### BASIC BLOCK DIAGRAM OF A TELEPHONE FUNCTION OF EACH BLOCK VARIOUS TONES USED IN THE PHONE USE OF MICROPHONE AND SPEAKER

PULSE DIALING AND TONE DIALING AND THEIR APPLICATIONS

FUNCTION OF DIALER CIRCUIT, SPEECH CIRCUIT, RINGER CIRCUIT, PROTECTION CIRCUIT,

FUNCTION & WORKING OF KEY PAD USED IN PUSHBUTTON TELEPHONE

TESTING METHODS OF PUSHBUTTON TELEPHONE FOR PROPER FUNCTIONS

USE OF VARIOUS ADAPTORS, CONNECTORS AND SOCKETS USED IN THE TELEPHONE CIRCUITS

FAMILARISATION TO KEY TELEPHONE SYSTEM Trouble shooting and corrective maintenance

#### MODULE 5 Electronic Exchange

- Typical telephone network. Various switching offices (Regional Centre, District Centre, Toll Centre, Local Office) and their hierarchy.
  - Principles of space division switches. Basic block diagram of a electronic exchange and it's working.
  - Basic idea of FAX system and its applications. Basic Principle of operation and block diagram of modern FAX system. Important features of modern FAX machines. Trouble shooting and corrective maintenance

### MODULE 6 EPABX systems

BASIC BLOCK DIAGRAM OF EPABX SYSTEM DIFFERENT TYPES OF EPABX SYSTEM METHODS TO CONNECT THE TRUNK LINE AND EXTENSION LINE IN A EPABX DIFFERENT FACILITIES AVAILABLE IN EPABX SYSTEM EG CALL WAITING, CALL TRANSFER, CONFERENCE FACILITY WIRING CIRCUITS AND UNDERSTAND THE WIRING OF EXTENSION CIRCUITS Trouble shooting and corrective maintenance

#### MODULE 7 Digital Exchange

Working Principle and operation of digital exchange, Trouble shooting and corrective maintenance

**Detail of Practical Work** 

1 FAMILARISATION OF TOOLS & INSTRUMENTS USED FOR WIRING AND TESTING OF EPABX SYSTEM

- 2 IDENTIFY & TEST THE COMPONENTS USED IN THE PUSHBUTTON TELEPHONE
- 3 IDENTIFY THE VARIOUS TONE SIGNALS USED IN THE PHONES
- 4 TESTING OF MICROPHONE AND SPEAKER
- 5 TESTING & REPLACING COMPONENTS IN THE PROTECTION CIRCUIT AND RINGER CIRCUIT
- 6 TESTING OF KEY PAD FOR PROPER FUNCTION AND REPAIR THE KEY PAD PROBLEMS
- 7 IDENTIFY THE FAULTY COMPONENT AND REPLACE IN THE DIALER CIRCUIT AND SPEECH CIRCUIT
- 8 TEST AND IDENTIFY THE FAULT IN A PUSHBUTTON TELEPHONE
- 9 IDENTIFY AND FIX THE VARIOUS ADAPTORS, CONNECTORS AND SOCKETS
- 10 IDENTIFY THE TERMINALS OF TRUNK LINE AND EXTENSION LINE AND CONNECT THE

### EXTENSIONS

- 11 SETTING THE CALL TRANSFER, CALL WAIT AND OTHER FACILITIES AVAILABLE ON EPABX
- 12. TRACE THE WIRING AND LOCATE THE FAULT IN THE EXTENSION WIRING CIRCUIT
- 13. TROUBLE SHOOTING AND MAINTENANCE PRACTICES OF EPABX, ELECTRONICS AND DIGITAL EXCHANGE

Recommended Hardware:	1. EPABX OF 2 TO 6 LINE - 1 NO
	2. EPABX OF 2 TO 10 LINE - 1 NO
	3. PUSHBUTTON TELEPHONES - 10 NOS
	4. TELEPHONE ANALYZER - 1 NO.
	5. CRIMPING TOOL - 1 NO.
	6. MULTIMETER – 1 NO

Recommended Software:	NIL									
Text Books:	4.	Electronic	Communication	Systems	Ву	George	Kennedy	Tata	McGraw	Hill

••	Licentenie communication systems by coorge hermoury rate meeting
	Education Pvt Ltd, New Delhi
5.	Communication system By A.K. Gautam S.K. Kataria Sons, Delhi

6. Electronics communication by K.S. Jamwal, Dhanpat Rai and Sons, Delhi

1. Manual of EPABX/ Digital Exchange

**Reference Books:** 

### 3.8 Computer Hardware

# **ESDM Courses**



Objective of the Course:

To train students in the area of Assembling of Computer, Troubleshooting, Installation of Software and Peripherals.

Learning Outcomes:

After completing the course the person should be able to

- Assembled & Dissembled the computers installing the peripherals devices
- Repair of Computer up to Card label
- Install different software of computers
- Data recovery
- Maintenance & formatting the computers
- Password breaking
- Protect the computer from virus

### **Expected Job Roles:**

Act as Computer Hardware Technician Starting his own Computer Assembling and Maintenance Shop			
Duration of the Course (in hours)	240 Hrs		

Minimum Eligibility Criteria and pre-requisites, if any Polytechnic Diploma/Graduation/ ITI/12<sup>th</sup>/10<sup>th</sup>

### Professional Knowledge:

- Basic parts of Computer system
- Studies of Different types of Mother Board
- Power Supply
- Different types of Cards
- Different types of Monitors
- Different types of Printers and Scanners and their installation procedures

Professional Skill:

- Identification of Desktop Motherboard IC's and tracing of North Bridge Section
- Identification of Desktop Motherboard IC's and tracing of RAM/ROM/Clock Section
- Identification of Desktop Motherboard IC's and tracing of PS/2/Audio Section
- Practical on Diagnostics Card Error Code
- Fault finding of Desktop Computer Motherboard
- Card level Test along with error code
- Mother Board Practical Test
- Diagnostics Card Level Test
- Fault Tracing through CRO Test
- Different Drivers Loading Test
- Soldering and De-soldering Test
- BGA Chip Replacement and Rebolling Test

Core Skill:

- Fault Diagnostic Skill
- Soldering and De-soldering Skill
- Motherboard Repair Skill
- Operation of BGA Machine Skill
- Software Installation Skill
- BIOS Programming Skill
- Partition making without Formatting Skill
- How to make Multi boot Pen Drive Skill
- How to Recover window by Command Prompt Skill

Detailed Syllabus of Course
Module. No	Module. Name with detailed syllabus	Minimum No. of Hours (Theory/Practical)
> Module-	Introduction to Computer, Uses of Computer, Different between Hardware & Software, Different types of computers inside PC and its peripherals devices, Booting concept of computer in DOS and Windows environment, Different input and output devices/ cables, connectors identifications, Identifications of different types of motherboard, controller cards, display cards, sound card AGP cards FAX/Modem Cards, TV Tuner Cards, LAN Cards, Ethernet cards, Different types of RAM used in PC's.	40 Hrs
> Module-	BIOS setting, Formatting of Hard Disk, Installation of Operating System i.e. DOS/Windows, Off-line drive installation / online drive installation / Driver backup / restore / partition formatting / Windows file repairing / BIOS password break / Administrative password break / Data recovery / Pen Driver bootable / Sound Problem / USB Problem / LAN problem etc.	30 Hrs
> Module-	Application Software Installation/ Different types of Application Software/ Antivirus Software Installation/ different types of Antivirus Software/ Protect PC from Virus / Hard Disk utility Software / Dual Booting Installation etc	40 Hrs

	Module-IV	System integration of different types of computers, such as PC,PC- XT, PC –AT etc. upto Pentiem-4 label, Trouble shooting of shooting of different types of faults, Different computer cards identifications and trouble shooting, Power supplies installation and trouble shooting, Different types of SMPS identifications, Hard Disk driver installation and configuration setting, Use of CD ROM and DVD Drivers, Using of FDD drives, Different types of keyboards, repairing and maintenance, different types of monitors, Monitors Repairing / Maintenance / Mouse repairing and Installation	50 Hrs
A	Module-V	Different types of printers, working of printers, working / repairing of DMP printers, working / repairing of inkjet printer, working / repairing of LaserJet printer, Checking of printer interface cable and dip switch setting, self test and loading of printer drives, introduction to UPS, different types of UPS maintenance and servicing of UPS, battery replacement of UPS	30 Hrs
A A	Module-VI	Assembly and dismantling of PCs front panel connection, preventing maintenance and Cleaning, servicing of computer, Type of Backup, Taking Backup files and fine tuning the system, running diagnostics tool, running of virus protection programme, FAQ and feedback.	50 Hrs
		Total Theory / Lecture Hours:	
		Total Practical / Tutorial Hours:	
		Total Hours:	

Recommended	
Hardware(minimum batch	
size 10):	C

Different types of Mother Board
<ul> <li>Desktop</li> </ul>
Different types of Cards
VGA
AGP

	NIC
	Audio
	Different types of Tools and instrument
	BGA Machine
	Soldering and Disordering Station
	Oscilloscope 25-100 Mhgz
	Multi-meter
	Digital IC Tester
	Analog IC Tester
	Function Generator
	Power Supply 0-30 V
	Small screw Driver kit
	Different types of small Plair set
	De-soldering pump
	Soldering wire
	• Twizer,
	Bond make liquid flux 0% some respective components etc.
Recommended	Operating System
Software:	Diagnostic Card for Desktop and Laptop
Text Books:	Modern Computer Hardware Course
	Computer Hardware Course
	Inside Module 13 Motherboard 14 GT Publishers Author S K Gupta
	Tablet PC Servicing Manual GT Publishers Author S K Gupta
KETERENCE BOOKS:	Circuit Diagram Books of different types of Mother Boards

3.9 Embedded systems & VLSIcomputer

# **ESDM Courses**

Level Code:	L5	Vertical Name:	Embedded systems & VLSI
Course ID:	NL/M/L5/C017	Course Name:	3.9.1 Post Diploma in VLSI Design, Tools and Technology

### **Objective of the Course:**

To develop skill of handling VLSI Tools for Designing mixed signal circuits, its verifications and to develop concept of VLSI Fabrication Technology, handling of EDA-VLSI Hardware-Software Tools, Custom-Semi Custom Design, FPGA Implementation etc.

### Learning Outcomes:

Participants successfully completing this course will:

- Have the ability to design and specify Analog-Digital systems using the System Verilog and SPICE at the structural/RTL/MOS level.
- Have the ability to design and specify analog-digital systems using the CMOS
- Have the ability of Design Verification
- Have ability to design & simulate digital systems described with CMOS-VLSI Design Technology.
- Have the ability to design digital systems using Verilog and Xilinx FPGA.

### **Expected Job Roles:**

To full-fill the need of Industry for skilled and trained manpower to design and verify Analog, Digital & Mixed VLSI Integrated circuits, as a policy of "Ready to Observe Man Power" for VLSI Manufacturing Industry.

Duration of the Course (in	400 Hours (6 Months)
hours)	

Minimum Eligibility Criteria and pre-requisites, if any Diploma Holder or BSc. Graduate

### Professional Knowledge:

An individual on the job needs to know and understand:

- Company's products product and its production
- To be able to understand designed functional Analog and digital system
- To perform synthesis, place, and route of a Mixed signal design into a target FPGA.
- To display knowledge of good digital design practices in the context of the target hardware.
- To learn advanced VLSI design using EDA Tools
- To introduce a bottom-up and top-down design approaches
- Relevant reference sheets, manuals and documents regarding e-waste
- Relevant tools, hardware's and peripherals required for recycling of e-waste
- Knowledge of Govt. rules and regulations regarding e-waste

### Professional Skill:

An individual should have following Professional Skill

- Handling of EDA tools Hardware and Software for development of VLSI Circuitry.
- Handling of prototype and pre-production VLSI product for various electronic system and liaise with supplier for production implementations.
- Able to specify components and equipment required for product development.
- Creation of product specifications, Statement of Work, from customer requirements.
- Support for sales and technical staff.
- Support to areas such as post-design, production & QA.
- Quality standards required for designing good product.

### Core Skill:

An individual on the job should have following Core Skill

- Providing support for VLSI Design Group
- Able to give support and advice whenever necessary to all stakeholders involved.
- Over the whole product life cycle, Ensure that the products meet the quality standards



## **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
1		25
	NTRODUCTION	
	VISI Design Flow and V Chart, Front Back End VISI Design Example, Fully Custom and Somi	
	Custom VISI Design Process VISI-EDA Hardware-Software tools available comparisons and	
	their applications. VLSI-EDA Hardware-Software tools used in Industries. Why Verilog, Its	
	Types-Verilog, Verilog-A and System Verilog and Simple Logic Gates Coding, Compilation	
	and Execution in System Verilog, High level Synthesis, RTL Design, Logic Optimization,	
	Verification and Test Planning	
2	Programmable Logic Devices (PLDs)	35
	Introduction, PLDs Types-Simple PLDs (SPLDs), Complex PLDs (CPLDs) and Field	
	Programmable Gate Array (FPGA), there Architecture Details and Comparison w.r.t. Logic	
	Blocks (CLBs), Logic Cells, System Gates, I/O Pins, Flip-Flops, Max Internal Frequency, Supply	
	Voltage, Interconnects, Technology Used, SRAM Bits (Block RAM) etc.	
3	System Verilog Code Structure and FPGA Implementation	100
	Module Declaration, Lexical Conventions, Data Types, Analog Block Statements,	
	Mathematical Functions and Operators, Analog Operators, Filters and Events, System	
	Verilog Pre-processor, Verilog-FPGA Interfacing and Simulation Techniques, System Task	
	and input Output Functions, Simple Analog and Mixed System Design Practices.	
4	VLSI Technology	40
	Basic MOS Transistor Operations and Electrical Properties, Fabrication Process, Passive	
	Component Fabrication Process, Gyrator Circuit Fabrication for Inductor, Development in	
	Technology and Equipment's for Oxidation, Diffusion, ION Implantation, Etching, Photo-	
	Lithography etc. Moore's Law and Nano-Meter VLSI Technology Comparison,	
5	VISI Design- Part 1	40
5	VISI Design Style Why CMOS CMOS Fabrication and Electrical Properties Dynamic	40
	Clocked, Domino CMOS Logic VLSI Design Style. Pass Transistor Logic. Development in	
	CMOS Design Style, Simple CMOS VLSI Design Examples, Comparison with respect to Speed,	
	Area, Power Dissipation and Cost .	
6	SPICE Modelling for VLSI Design-Part 2	100
	SPICE Tutorials and Commands, Sources and Passive Components, CMOS Inverter Transient	

	Analysis, Level-1, Level-2 and Level-3 Models, BSIM Models, Diffusion Capacitance Models, SPICE Modelling for I-V Characteristics, Threshold Voltage, Gate Capacitance, Parasitic Capacitance, Effective Resistance, path Simulation, DC Transfer Characteristics, Logical efforts, Power and Energy Calculation, Monte Carlo Simulation, Simple Design Examples.	
7	File Interchange Format for VLSI Design Need for File Inter Change, GDS2 Stream, Caltech Intermediate Format (CIF), Library Exchange Format (LEF), Design Exchange Format (DEF), Standard Delay Format (SDF), DSPF and SPEF, Advance Library Format (ALE), Waves Waveform and Vector Exchange Specification, Physical Design Exchange Format, Open Access	30
8	<b>Design Verification</b> Functional and Test Bench Verification using System, Verification Methodology-OVM, UVM, AVM and ABV Verilog, Coverage Driven Verification, RTL Design Verification of Industry Standard Interface IP and Protocols, Layout Vs Schematic Comparison.	30

Total Vocational/Practical / Tutorial / Lecture Hours 400hrs

Recommended Hardware:	Xilinx Vertex Series FPGA Board 10 No's for a group of 20 Students		
	•	10 no's High End PCs	
Recommended	٠	Model Sim 6.6PE or advance Version. 10 User License	
Software:	٠	Xilinx ISE Software. 25 User License	
	•	Synposis/Cadence/Tanner EDA Design ISE Software supporting FINFET at 45 nm Node Technology. 10 User License	
-			
Text Books:	1.	"Verilog HDL: Digital Design and Modelling", Joseph Cavanagh, Publisher: CRC	
	2	Press, Taylor and Francis Group	
	۷.	Michael Williams Publisher: Springer	
	3.	"Verilog HDL: A Guide to Digital Design and Synthesis", Samir Palnitkar,	
		Publisher: Prentice Hall Professional	
	4.	"Design through Verilog HDL", T. R. Padmanabhan, B. Bala, Tripura Sundari,	
		Publisher: Willey India (P) Ltd.	
	5.	CMOS VLSI DESIGN-A Circuit and Systems Perspective, Neil H. E. Weste, David	
		Harris and Ayan Banerjee 3 <sup>11</sup> Edition, Pearson Education.	
	6.	CMOS ANALOG CIRCUIT DESIGN, Philip E. Allen and Douglas R. Holberg	
		International 2 <sup>11</sup> Edition 3 <sup>11</sup> Edition, Pearson Education.	
	7.	"VLSI Technology" Wai-Kai Chen, Editor-in-Chief, CRC-Press, 2003	

### **Reference Books:**

1.	System Verilog for Design Second Edition: A Guide to Using
	System Verilog for Hardware Design and Modeling Paperback - October 12,
	2010by <u>Stuart Sutherland</u> (Author), <u>Simon Davidmann</u> (Author), <u>Peter</u>
	<u>Flake</u> (Author), <u>P. Moorby</u> (Foreword)
2.	SystemVerilog For Verification: A Guide to Learning the Testbench Language
	Features by Chris Spear
3.	NPTEL Online Course Material
4.	http://svovm.weebly.com/uploads/1/3/8/3/13830308/ovm_cookbook.pdf
	UVM cookbook (Online reference)
5.	Online Methodology Documentation from the Mentor Graphics Verification
	Methodology Team

6. <u>http://www.scribd.com/doc/193965916/Uvm-Cookbook-Complete-</u> Verification-Academy

# **ESDM Courses**

Level Code:	L5	Vertical Name:	Embedded Systems & VLSI
Course ID:	NL/M/L5/C016	Course Name:	3.9.2 Embedded system Design using 8-bit Microcontrollers

## **Objective of the Course:**

To train students on programming of microcontroller, Interfacing of external peripherals to microcontroller and troubleshooting of microcontroller based Embedded electronic systems/products.

#### Learning Outcomes :

### Participant shall learn

- Architecture of 8051 Microcontroller
- Programming of 8051 microcontroller
- Peripheral interfacing to 8051 microcontroller
- Trouble shooting 8051 microcontroller based systems
- Architecture of PIC Microcontroller
- Programming of PIC microcontroller
- Peripheral interfacing to PIC microcontroller
- Trouble shooting PIC microcontroller based systems

### **Expected Job Roles:**

- 1. Microcontroller Technician Trouble shooting of Microcontroller based electronic systems/products
- 2. Entrepreneur Development of small electronic gadgets based on Microcontroller

Duration of the Course (in 4 hours)

400 hrs

Minimum Eligibility Criteria and pre-requisites, if any Diploma or above Manufacturing

#### Professional Knowledge:

The participant shall know and understand

- Development of embedded systems with 8051 and PIC Microcontrollers
- Electronic System Design with 8051 Microcontrollers
- Electronic System Design with PIC Microcontrollers
- Embedded Coding with 8051 Microcontrollers
- Embedded Coding with PIC Microcontrollers

### **Professional Skill:**

#### Reading and writing skills

- How to read and comprehend the data sheet of various 8051 and PIC based Microcontrollers
- To document the completed work
- To read the standard operating procedures for different types of Microcontroller based Electronic systems

### Tool Usage

• To work with Embedded Systems Tools such as compiler, assembler, linker and debugger

### Core Skill:

- Trouble shooting of Microcontroller based electronic systems/products
- Development of small electronic gadgets based on Microcontroller

# Detailed Syllabus of Course

Module No	Module Name	No. of Hours
		Theory / Practical
1.	Embedded C with 8051 - Theory	15 /25
	<ul> <li>Introduction to 'C' programming</li> <li>Embedded C Programming with KEIL</li> </ul>	
2.	8051 Architecture - Theory	10/0
	Architecture of 8051 Family of Microcontrollers	
3.	8051 Peripherals - Theory	15/60
	• Timers	
	Interrupts	
	Serial Port	
4.	Interfacing 8051 to peripheral devices – Theory	15/60
	• LCD	
	Key board	
	Stepper Motor	
5.	Embedded C with PIC – Theory	15/25
	Embedded C Programming with MPLab	
6.	PIC Architecture – Theory	10/0
	Architecture of PIC Microcontrollers	
7.	PIC Peripherals - Theory	15/60
	Timers	
	Interrupts	
	ADC	
	Serial Port	

Interfacing PIC to peripheral devices – Theory	15/60
• LCD	
Key board	
Stepper Motor	
Theory / Lecture Hours:	110 hrs
Practical / Tutorial Hours:	290 hrs
Total Hours:	400 hrs
	Interfacing PIC to peripheral devices –Theory   LCD  Key board  Stepper Motor  Theory / Lecture Hours: Practical / Tutorial Hours: Total Hours:

Recommended Hardware:	1.	8051 Microcontroller kits
	2.	PIC Development kit
	3.	PC
	4.	Interfacing boards
	5.	Electronic Components for Mini project as per requirement
L		
Recommended	1.	Kiel 'C' or similar Embedded C Compiler for 8051
Software:	2.	MP Lab with PIC –C Compiler/any other appropriate compiler
F		
Text Books:	1.	Muhammad Ali Mazidi, Janice GillispieMazidi, Rolin D. McKinlay, "The 8051
		Prentice Hall
	2.	Design with PIC Microcontrollers, Peatman, John B , Pearson Education PTE.
		Ltd.
L		
Г	1.	Programming and Customizing The 8051 Microcontroller, Predko, Myke, Tata

### **Reference Books:**

Mgh, New Delhi

2. Programming and Customizing the PIC Microcontroller, Predko, Myke, Tata Mgh, New Delhi

3.10 Solar Electronics

# **ESDM Courses**



## **Objective of the Course:**

The objective of this module is to provide the knowledge of basic characteristics of light sources. Basic parameters related with measurement of lights intensity, designing and assembling of LED based luminaries, etc. It familiarizes the participants with the basic terminology and various parts of Solar Panel, would cover manual assembly of LED light products. In addition, the participants would be familiarized with solar powered LED products.

## Learning Outcomes:

Participant will be able to

- Design & develop LED based Product
- Solar panel installation
- Solar powered LED products

## **Expected Job Roles:**

Acquire the foundation level knowledge required to use LEDs as light source, Design of low cost LED products for common use like Lanterns, table lamps, etc. Assembly of LED based luminaries, Use of Solar panel for energy applications, Installation of Solar Panel, Assemble and Maintenance of Solar Panel

Duration of the Course	
(in hours)	

350 hrs

Minimum Eligibility Criteria and prerequisites, if any  $10^{th} + ITI, 12^{th} pass$ .

## **Professional Knowledge:**

Pass out would be able to understand : PK 1. The operation and significance of various electronic, electrical and mechanical components of LED luminary, PK 2. Product design basics and significance of optics, To handle LED's and PCB's, IP rating, ESD precautions, PK 3. PK 4. Assembly of SPV chargeable Light sources as Marketable products, PK 5. Testing of SPV – Voltage & Current measurement at various intensities. PK 6. Testing and calculating peak power output of SPV and comparing with specified ratings, PK 7. Calculation and practical measurement of power output from SPV for various exposed area of SPV, PK 8. Install and maintain solar panels of different ratings

**Professional Skill:** 

The individual on the job needs to know and understand:

PS 1.	How to operate machine/meters like drilling machine, multi-meter, soldering iron, cathode
	ray oscilloscope, LUX meter , PCB design software etc.,

PS 2. The skill to interact with customer to understand the problem faced in case of service and to analyze and identify the fault relating to solar powered LED products.

# Core Skill:

Pass out would be able to read warnings, instructions and other text material on product labels, components etc. and interact with customers and colleagues

# **Detailed Syllabus of Course**

Modu No	. Module. Name	Minimum No. of Hours Theory/Practical
1	Introduction of light sources and their characteristics	15/15
	Light sources, characteristics of light sources, introduction to light	

	units- candela, lux & nits	
2	<ul> <li>Comparative study of LED and other light sources</li> <li>Introduction of LEDs, principles of operation, Efficiency, lifetime and quality of LEDs, type of LEDs.</li> <li>Electrical and Optical behaviour of LEDs with Temperature: Parallel circuit of LEDs, white light production from LEDs.</li> <li>Calculation of current in the use of LEDs : Basic ideas for reliability</li> <li>General principles of working of LED flash light, USB light, automobile taillight and replacement of Bulb and CFL by LED lights.</li> <li>Ideas on quality of light, human visual function: receptors, retina, brain, warm white and daylight white colour spectrum and their effect on human being.</li> </ul>	15/15
3	<ul> <li>Basic Principle , Design and Assembly of LED based products</li> <li>General principles of working of LED luminaries. Design of constant current drive circuits.</li> <li>Assembly and testing procedures for LED based products.</li> <li>Significance of optics, riveting process, insulation tape and heat shrinkable tube, PCB cleaning, potting material and use of potting machine, press for making mechanical frame parts, tools required in process control like weighing machine, torque measurement meter, temperature meter &amp; calibrator, magnifying glass, etc.</li> <li>IP rating and CREE standards, 5S standards (sorting, setting, standardise, sustain, shining)</li> <li>ESD and work safety precautions.</li> <li>Handling and disposal of hazardous material.</li> </ul>	20/30
4	<ul> <li>Introduction of Renewable Energy &amp; Study of Characteristics of SPV Cells</li> <li>Introduction to Solar Energy as Renewable source, Historical perspective of using Solar energy, Concept of Solar Photovoltaic Cells (SPV), Basic Principle &amp; Working of SPV's.</li> <li>Rating &amp; Specifications of SPV, Peak Voltage and Voltage/ Current on load, Types of Solar Photovoltaic Cells (SPV), Area of SPV &amp; Energy, SPV efficiency.</li> <li>Charging of Battery &amp; Operating life of SPV, Storage battery size &amp;</li> </ul>	30/30

	Autonomy of SPV system	
5	<ul> <li>Installation and maintenance of solar panel</li> <li>Tools involved in installation of system, occupational health and safety standards and waste management procedures, precautions to be taken while installation, voltage requirement of various equipment, site surveying methods and evaluation parameters,</li> <li>Sunlight and direction assessment, panel mounting and inclination and angle of tilt, assembly of solar panel mounting, placement of solar panel mounting, installation of solar plates on holding clamp,</li> <li>wiring multiple PV modules, wiring of solar panel to inverter, Maintenance of solar panels.</li> </ul>	20/30
6	<ul> <li>Project Work- PCB designing</li> <li>Introduction to PCB Designing and future scope <ul> <li>Different techniques to implement circuit</li> <li>Advantages of PCB based products</li> <li>Advantages of designing with CAD softwares</li> </ul> </li> <li>Designing circuits in schematic <ul> <li>To capture the circuit to make a PCB</li> <li>Different techniques of modelling of design</li> <li>Top down and Bottom up methodology for design</li> <li>Creating Netlist of design and producing files for layout</li> </ul> </li> <li>Designing layout of circuits and generating output <ul> <li>Creating a layout of board using layout tool</li> <li>Auto-routing and manual routing of a board</li> <li>Making footprints of different components</li> <li>Post processing and generating gerber files</li> </ul> </li> </ul>	50/60

7	Project Work- Led luminaries design	0/20	
	150		
	Total Practical / Tutorial Hours:		
	Total Hours:	350	
RecommendedMultimeter, Desktop PC, Oscilloscope, Soldering and De-soldering stationHardware:Electronic Work Bench, PCB designing and fabrication lab, basic circuit tra boards, power circuit board trainers, linear and switching circuit board tra power meter			
Recommended       Circuit simulation Software, PCB design software         Software:			
Text Book	s: Course material by NIELIT, Chandigarh		
Reference	Books:		

# 4. TELECOM SECTOR SKILL COUNCIL (TSSC)

4.1 Telecom (Passive Infrastructure)

# ESDM Courses

Level Code:	L4	Vertical Name:	Telecom (Passive Infrastructure)	
Course Code:	TL/S/L4/C002	Course Name:	4.1.1 Tower Technician	

### **Objective of the Course:**

The person should be able to maintain tower sites which are live 24x7, maintain and repair level-1 faults/issues at telecom tower site, undertake preventive and corrective maintenance of the site equipment (Generator, Battery Banks, ACs, SMPS) and analyse & report/escalate faults.

### Learning Outcomes:

By the end of the training, the person should be able to perform the following activities:

Site safety and hygiene Preventive Maintenance of site equipment Site Management Reporting and Documentation Corrective Maintenance of site equipment

### **Expected Job Roles:**

|--|

Duration of the Course (in hours)

350 Hours

Minimum Eligibility Criteria	10+2 and/or
and pre-requisites, if any	

10+2 and/or ITI Diploma in Electrical/Mechanical Including final year candidates

# Professional Knowledge:

Functional knowledge of all site equipment, system components, special tools & equipments used for system repairs

### **Professional Skill:**

Planning and Execution Relationship Building Analytical Skills Technical Skills

### Core Skill:

Comprehension Skills	
Reading Skills	
Oral Communication Skills	

### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
01		

 Total Theory / Lecture Hours:	180
Total Practical / Tutorial Hours:	90
Total Hours:	90

Recommended Hardware:	D G Set, Air Conditioner, Power Interface Unit (PIU), SMPS, Battery bank

Recommended	NIL
Software:	

Text Books:

Training Material for students supported through affiliated Training Providers.

**Reference Books:** 

NIL

# **ESDM Courses**

Level Code: Vertical Name: Passive Infra

Course Code:	TL/S/L2/C011	Course Name:	4.1.2	Telecommunications Installation and Repair Worker

# **Objective of the Course:**

To prepare candidates to Install, set-up, rearrange, or remove switching, distribution, routing, and dialling equipment used in corporate offices or at customer's premises. Also to service or do preliminary repair of telephone, Internet connection and other communications equipment on customers' premises. May install communications equipment or communications wiring in office/Residential buildings

# **Learning Outcomes:**

- Understand the installation process
- Acquire the knowledge, skills and attitudes required to install cables and telecommunications equipment in telecommunications central offices
- Usage of proper tools and methods and follow work instructions as per industry norms.

# **Expected Job Roles:**

Communication Equipment installers and repairers

**Duration of the Course** (in hours)

200 Hours

**Minimum Eligibility** Criteria and prerequisites, if any

Class $10\pm 2$ / ITI		

# **Detailed Syllabus of Course**

Module.	Module. Name	Minimum No. of
---------	--------------	----------------

Νο		Hours
1.	Introduction to Telecom equipment used in corporate offices and	10 Hr
	Residential customer premises.	
2	Installation and Commissioning of telecom equipment hardware	60 Hr
	<ul> <li>Install, arrange, remove and maintain small telephone exchanges/ intercoms, telephone equipment, wiring and associated hardware</li> <li>Making of Earth and Earthing of telecom equipment.</li> </ul>	
	<ul> <li>Test previously installed telephone systems to locate transmission/ equipment faults</li> </ul>	
	<ul> <li>Repair or replace defective and damaged telephones, wire and associated equipment.</li> </ul>	
	<ul> <li>Indoor wiring to provide connectivity to the Telecom equipment/ or to become part of network.</li> </ul>	
	Switch network installers and repairers perform some or all of the following duties:	
	<ul> <li>Install electronic and digital trunking/ switching systems, circuits and equipment in telecommunications central offices and switching centres</li> </ul>	
	<ul> <li>Inspect and test systems, circuits and equipment</li> </ul>	
	<ul> <li>Analyse test results and adjust, change or repair switching system, network, associated equipment and software.</li> </ul>	
	<ul> <li>Install, remove and maintain various telecommunications equipment and related systems such as facsimile machines, scanners, mobile radios, cellular telephones, pagers and other related telecommunications equipment</li> </ul>	
	<ul> <li>Configure operating systems and install software for access to the Internet</li> </ul>	
	<ul> <li>Inspect and test operation of telecommunications equipment</li> </ul>	
	<ul> <li>Diagnose and locate equipment faults, and adjust, replace or repair telecommunications equipment.</li> </ul>	
3	Service Testing of the telecom equipment	30 Hr

	<ul> <li>Operate computerized testing systems to conduct service tests on customer lines and equipment</li> <li>Determine the nature, cause and location of service trouble</li> <li>Initiate the dispatch of appropriate repair personnel</li> <li>Complete test reports and maintain test and service records</li> <li>May assist repair personnel to test lines, circuits and systems, isolate and clear cable faults and verify records.</li> </ul>	
4	Communication Skills	10 Hr
	Effective Communication	
	Verbal and Non-Verbal Communication	
	Body Language	
	Listening Skills	
5	Health and Safety	10Hr
	<ul> <li>Ensure compliance with site risk control, OHS, environmental and qualityrequirements as per company's norms</li> </ul>	
	<ul> <li>Ensure that work is carried out in accordance to the level of competence and legal requirements</li> </ul>	
	<ul> <li>Ensure that hazards associated with the workplace that have not beenpreviously controlled, are reported in accordance with appropriate procedures</li> </ul>	
	<ul> <li>Ensure compliance with all organizational security arrangements and approved procedures</li> </ul>	
	<ul> <li>Ensure co-ordination is carried out for the infra technicians and other third party vendor.</li> </ul>	
	Ensure proper earthing of the equipment.	
	<ul> <li>Ensure that Personal protection equipment like anti-static bands appropriately used as required</li> </ul>	
	<ul> <li>Ensure compliance to health and safety guidelines both contractually and onsite by the third party vendors and infra technician.</li> </ul>	

Total Theory / Lecture Hours	: 120 Hr
Total Practical / Tutorial Hours	80 Hr
Total Hours	200 Hr

Recommended	Circuit tester — In-line modular adapters; Polarity testers		
Hardware:	GFI circuit testers — Cable fault finders; Receptacle analyzers		
	Multimeters — Digital multimeters		
	Stripping tools — T-strippers		
	Voice data video cable tester — Bridge tap detectors; Modem verification units;		
	Pocket toners; Telecom test sets		
Recommended	TechAdvisor Field Access System		
Software:	Presentation software — Microsoft PowerPoint		
	Spreadsheet software — Microsoft Excel		
	Word processing software — Microsoft Word		
Text Books:			

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Passive Infra	
Course Code:	TL/S/L4/C018	Course Name:	4.1.3 Telecommunications Tower Equipment Installer and Integrator	

# **Objective of the Course:**

To prepare the participant repair, install or maintain mobile or stationary radio transmitting, broadcasting, and receiving equipment and two-way radio communications systems used in cellular telecommunications, mobile broadband and radio equipment in service and emergency vehicles.

# **Learning Outcomes:**

- Understand the installation process
- Acquire the knowledge, skills and aptitude required to install cables and telecommunications equipment in telecommunications central offices
- Usage of proper tools and methods and follow work instructions as per industry norms.
- Read work orders, blueprints, plans, datasheets or site drawings to determine work to be done.
- Inspect completed work to ensure all hardware is tight, antennas are level, hangers are properly fastened, proper support is in place, or adequate weather proofing has been installed.
- Bolt equipment into place, using hand or power tools.
- Test operation of tower transmission components, using sweep testing tools or software.
- Run appropriate power, ground, or coaxial cables.

# **Expected Job Roles:**

Tower Equipment Installer and Integrator		
Duration of the Course (in hours)	350 Hours	
Minimum Eligibility Criteria and pre-	10+2 pass / ITI	
requisites, if any		

# **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
1	Introduction to telecom tower equipment installation	30 hours
	<ul> <li>Understanding the telecom industry</li> </ul>	
	<ul> <li>Telecom equipments i.e. BTS Hardware equipment, Various antennae, PIU, Battery Bank, DG, ACs, SMPS and cabling etc.</li> </ul>	
2	Installation & Commissioning of different equipment.	70 Hours
	<ul> <li>Read work orders, blueprints, plans, datasheets or site drawings to determine work to be done.</li> </ul>	
	<ul> <li>Installation — Installing equipment (Antenna, pole mount, microwave equipment) machines, wiring, or programs to meet specifications.</li> </ul>	
	<ul> <li>Integration - cellular telecommunications, mobile broadband and radio equipment in service and emergency vehicles.</li> </ul>	

	-	Equipment Maintenance — Performing routine maintenance on equipment and determining when and what kind of maintenance is needed.	
	-	Repairing — First Level Repairing of equipments or systems using appropriate tools.	
	-	Troubleshooting — Determining causes of operating errors and deciding what to do about it.	
	-	Reading Comprehension — Understanding written sentences and paragraphs in work related documents.	
	-	Reporting of various Data, faults and inventory of spares to concerned personnel.	
3	Site M	aintenance/Management	70 Hours
	-	comply with Beat plan execution <del>,</del>	
	-	conduct site PM (preventive maintenance)	
	-	Check on site up-time.	
	-	health check on site like checking engine oil, voltage and hardware equipment etc	
	-	check premature ageing of Battery Bank, Diesel Generator, Air Conditioner, PIU and SMPS	
	-	close maximum number of complaints registered	
	-	provide timely resolutions to trouble reported	
	-	monitor readings as per EB (electricity bill) against reading on PIU (power interface unit)	
	-	timely collect and submit the EB (electricity bill) at the office	
	-	check number of alarms active at the site	
	-	check site for faulty alarms	
	-	attend alarms within the defined SLA	
	-	identify the reasons for site lock	
	-	co-ordinate with service providers for quality fuel to be	

	filled	
	- interact with site owners w.r.t. rent, access issues etc.	
3	Communication Skills	10 Hours
	<ul> <li>Effective Communication</li> <li>Verbal and Non-Verbal Communication</li> <li>Body Language</li> <li>Listening Skills</li> <li>Coordination — adjusting actions in relation to others' actions.</li> </ul>	
4	Health and Safety	20 Hours
	<ul> <li>Ensure compliance with site risk control, OHS, environmental and quality requirements as per company's norms</li> </ul>	
	<ul> <li>Ensure that work is carried out in accordance to the level of competence and legal requirements</li> </ul>	
	<ul> <li>Ensure that hazards associated with the workplace that have not been previously controlled, are reported in accordance with appropriate procedures</li> </ul>	
	<ul> <li>Ensure compliance with all organizational security arrangements (like using valid ID cards) and approved procedures</li> </ul>	
	<ul> <li>Ensure that Personal protection equipment like anti-static bands appropriately used as required</li> </ul>	
	<ul> <li>Ensure compliance to health and safety guidelines both contractually and onsite by the third party vendors and infra technician.</li> </ul>	
	<ul> <li>Ensure availability of first aid box and fire fighting equipment at site</li> </ul>	
	Ensure escalation of safety incidents to relevant authorities as per guidelines	
	Total Theory / Lecture Hours:	200 Hours
	Total Practical / Tutorial Hours:	150 Hours

Total Hours:

350 Hours

Recommended Hardware:	Frequency analyzers — Antenna analyzers; Digital spectrum analyzers; Radio frequency RF monitors; Signal probe kits Screwdrivers — Double ended screwdrivers; Phillips head screwdrivers; Phone outlet testers; Straight screwdrivers Slip or groove joint pliers — Groove-joint pliers; Ignition pliers; Slip joint pliers Stripping tools — Coaxial cable stripping tools; Wire strippers
Recommended	Analytical or scientific software
Software:	Electronic mail software — Microsoft Outlook
	Facilities management software — Maintenance documentation software
	Map creation software — Caliper Maptitude; Location mapping software
	Spreadsheet software — Microsoft Excel
Text Books:	
Reference Books:	

### 4.2 Telecom (Handset)

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Telecom (Handset)	
Course Code:	TL/S/L4/C003	Course Name:	4.2.1 Handset repair Engineer (Level II)	

### **Objective of the Course:**

The person should be able to perform handset / tablet repair including hardware and software components and testing the handset for adequacy post repair.

### Learning Outcomes:

By end of the training, the person should be able to perform the following activities:

Obtain handsets / tablets from customer/ relevant teams Arrange for tools and spares Undertake Handset repair activities Safety requirements (Equipment & Self) Record parameters and generate compliance reports Determine change requirement Test effectiveness & close activity

### **Expected Job Roles:**

Handset Repair Engineer (Level II)

Duration of the Course (in	350
hours)	

and pre-requisites, if any

### **Professional Knowledge:**

Functionality / features of handset, specific operating system (OS), hardware components like chipsets, processor etc., basic knowledge of GSM / CDMA, Windows & Android OS. **Test equipments** Handset repairing process, procedures Troubleshooting techniques (software, fault finding)

### **Professional Skill:**

**Equipment operating Skills** Handset Repairing Skills Handset/Component Handling skills **Troubleshooting Skills** Software Skills **Tablet Repairing Skills** Tablet Handling Skills

#### Core Skill:

Reading, Writing and Communication Skills Time Management Skills Analytical Skills **Interpersonal Skills** Oral Communication (Listening & Speaking Skills)

### **Detailed Syllabus of Course**
Module.	Module. Name	Minimum No. of Hours
NO		
1.	Introduction and Job role overview	10
2.	Communication Skills	6
3.	Procedures / processes for repair	15
4.	Problem solving, Fiber testing and splicing	76
5.	Health and Safety & Reporting and Documentation	9
	Total Theory / Lecture Hours:	54
	Total Practical / Tutorial Hours:	66
	Total Hours:	120

Recommended Hardware:	Test Bench, test equipment (multimeters, frequency generators etc);
	Setup for end-to-end diagnostics and repair, software jigs

Recommended Software:	NIL
Text Books:	Training material for students supported through affiliated training partners.
Reference Books:	NIL

4.3 Telecom (Network Managed Services)

# **ESDM Courses**

Level Code:	L3	Vertical Name:	4.3 Telecom	
Course Code:	TL/S/L3/C001	Course Name:	4.3.1	Optical Fiber Splicer

## **Objective of the Course:**

The person should be able to undertake the efficient splicing of the optical fibre cables and support in optical fibre installation including fibre joint testing.

#### Learning Outcomes:

By the end of the training, the person should be able to carry out all activities pertaining to a role of Optical Splicer. Broadly these include the following:

Prepare cable for splicing operations Ensure availability of tools and spares for splicing and testing Perform splicing operations Carry out route Inspection for laying of fiber Coordinate trenching, cable laying, jointing and cable blowing activities Test effectiveness & close activity Health and Safety Record parameters and generate compliance reports

### **Expected Job Roles:**

Optical Fiber Splicer	
-----------------------	--

Duration of the Course (in	250 Hours
hours)	

Minimum Eligibility Criteria	8th
and pre-requisites, if any	

#### Professional Knowledge:

Principle of OFC Communication Characteristics of OFC Important parameters of OFC Communication Optical Test Equipments Optical Cable Laying methods, procedures and processes

#### Professional Skill:

Equipment Operating Skills OFC splicing and splice testing skills Technical Interpretation Skills Problem Solving Skills

#### Core Skill:

Basic Reading and Writing Skills Communication Skills Basic Project Management Skills Interpretation Skills Interpersonal Skills

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
1.	Introduction and Job Role Overview	

2.	Communication, Reading & Writing Skills	
3.	Details of Fiber splicing, Cable Laying	
4.	Health and Safety & Reporting and Documentation	
	Total Theory / Lecture Hours:	
	Total Practical / Tutorial Hours:	

Total Hours: 250 Hours

Recommended Hardware:	Optical Splicing Equipment Optical test equipment like OTDR, light meter and power meter
Recommended Software:	NIL
Text Books:	Training material for students supported through affiliated Training Providers.
Reference Books:	NIL

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Telecom		
Course Code:	TL/S/L4/C005	Course Name:	4.3.2	Optical Fiber Technician	

## **Objective of the Course:**

The person should be able to guide/oversee 'Optical Fibre Splicer' and optical cable rollout activities and in carrying out efficient optical splicing, test its effectiveness by undertaking periodic preventive maintenance activities and ensuring effective fault management in case of fault occurrence and support installation and commissioning of optical fiber cables as per route plan.

## Learning Outcomes:

By end of the training, the person should be able to perform the following activities:
Carry out Inspection of route plan and obtain necessary clearances
Coordinate trenching, cable laying, jointing and cable blowing activities
Test effectiveness & close activity Obtain maintenance schedule and patrol assigned route section
Carry out maintenance testing of dark/ spare OFC, equipments at points of Presence (POPs)
Carry out planned repairs to the OFC Carry out maintenance of equipments at Points of Presence (POPs)
Handling fault notifications on prompt basis

## **Expected Job Roles:**

Optical Fiber Technician

Duration of the Course (in hours) 350

rse (in	350 Hours

Minimum Eligibility Criteria	10+2
and pre-requisites, if any	

#### **Professional Knowledge:**

Principle of OFC Communication Characteristics of OFC Important parameters of OFC Communication Optical Test Equipments Optical Cable Laying methods, procedures and processes

## **Professional Skill:**

Equipment Operating Skills OFC splicing and splice testing skills Technical Interpretation Skills Problem Solving Skills Managerial Skills

#### Core Skill:

Basic Reading and Writing Skills Communication Skills Basic Project Management Skills Interpretation Skills Interpersonal Skills

### **Detailed Syllabus of Course**

Module.	Module. Name	Minimum No. of Hours
No		

1.	Introduction and Job Role Overview	
2.	Communication, Reading & Writing Skills	
3.	Details of Fiber splicing, Cable Laying	
4.	Fault Notification, Rectification	
5.	Cable maintenance & Problem solving	
6.	Health and Safety & Reporting and Documentation	
	Total Theory / Lecture Hours:	
	Total Practical / Tutorial Hours:	
	Total Hours:	350

	Optical Splicing Equipment
<b>Recommended Hardware:</b>	Optical test equipment like OTDR, light meter and power meter
Recommended	NIL
Software:	
Text Books:	Training material for students supported through affiliated Training Providers.
	NIL
Reference Books	

# **ESDM Courses**

Level Code:	L5	Vertical Name:	Telecom		
Course Code:	TL/S/L5/C006	Course Name:		4.3.3	Installation Engineer – SDH & DWDM

## **Objective of the Course:**

An Installation engineer is responsible for installing SDH DWDM/L2-L3 equipment in the site and carrying out site acceptance testing. As an optional responsibility the engineer may need to undertake commissioning of the site based on network topology.

## Learning Outcomes:

By end of the training, the person should be able to perform the following activities:

Installation of Equipment Acceptance Testing of Equipment Commissioning of Equipment

## **Expected Job Roles:**

Tacting & Commissioning Engineer	stallation Engineer
	sting & Commissioning Engineer

Duration of the Course (in hours)	400 Hrs

Minimum Eligibility Criteria	Diploma (including final year candidate)

#### Professional Knowledge:

Basics of Telecom equipment & categories. Transmission media – Optical, Electrical. Equipment Safety (Earthing/lightning protection etc) Types of cables and connectors Site installation checklist and critical punch points. Installation procedures Acceptance Test process and procedures Commissioning of equipment and handing over Occupational Health & Safety

### **Professional Skill:**

Equipment Installation/Operating Skills Testing & Calibration skills Technical Interpretation Skills Analytical Skills Problem Solving Skills Managerial Skills

### Core Skill:

Basic Reading and Writing Skills Communication Skills Basic Project Management Skills Interpretation Skills Interpersonal Skills

# Detailed Syllabus of Course

Module. No	Module. Name	Minimum No. of Hours
1.	Equipment Installation	
2.	Equipment Acceptance	
3.	Equipment Commissioning	
	Total Theory / Lecture Hours:	
	Total Practical / Tutorial Hours:	
	Total Hours:	400

	SDH/DWDM Equipment or L2/L3 Equipment
Recommended Hardware:	All requisite Installation material including cables and connectors
	Tools and equipment
Recommended	System Software <will be="" bundled="" equipment="" with=""></will>
Software:	
Text Books:	Training material for students supported through affiliated Training Providers.
	NIL
Reference Books	

# **ESDM Courses**

Level Code:	L5	Vertical Name:	Telecom	
Course Code:	TL/S/L5/C007	Course Name:	4.3.4	Installation Engineer –Networking Layer2 & Layer3

## **Objective of the Course:**

An Installation engineer is responsible for installing L2-L3 equipment in the site and carrying out site acceptance testing. As an optional responsibility the engineer may need to undertake commissioning of the site based on network topology.

## Learning Outcomes:

By end of the training, the person should be able to perform the following activities:

Installation of Equipment Acceptance Testing of Equipment Commissioning of Equipment

## **Expected Job Roles:**

Installation Engineer Testing & Commissioning Engineer

Duration of the Course	
(in hours)	

400 Hrs

Minimum Eligibility Criteria and prerequisites, if any Diploma

## **Professional Knowledge:**

Understand basic Equipment category, transmission media (Optical / Electrical) Need and requirement of earthing, mechanism to maintain earthing pit to absolute zero Usage of cable connectors, cable ties and cable tray Understand Site installation checklist and critical punch points OSI, LAN, MAN, WAN architecture and protocols Internet Protocol – TCP/IP, IP addressing, sub-netting IP Routing protocols – RIP, OSPF, IGRP Ethernet Networking, functionality of Ethernet test equipment Layer 2 switching technologies

## **Professional Skill:**

Equipment Installation/Operating Skills Testing & Calibration skills Technical Interpretation Skills Analytical Skills Problem Solving Skills Managerial Skills

## Core Skill:

Basic Reading and Writing Skills Communication Skills Basic Project Management Skills Interpretation Skills Interpersonal Skills

# **Detailed Syllabus of Course**

Module. No	Module. Name		Minimum No. of Hours
1.	Equipment In		
2.	Equipment Ac	ceptance	
3.	Equipment Co	ommissioning	
		Total Theory / Lecture Hours:	
		Total Practical / Tutorial Hours:	
		Total Hours:	400
Recommended Hardware: Recommended Software:		L2/L3 Equipment All requisite Installation material including cables Tools and equipment System Software <will be="" bundled="" equipment<="" th="" with=""><th>s and connectors</th></will>	s and connectors
Text Books:		Training material for students supported through Providers.	n affiliated Training
Reference Books:		NIL	

### 4.4 Service Providers

## **ESDM Courses**

Level Code:	L4	Vertical Name:	4.4 Telecome	
Course Code:	TL/S/L4/C004	Course Name:	4.4.1 Broadband Technician	

## **Objective of the Course:**

The person is responsible for installation, configuration and testing of CPE (modem, routers, and Switches) for broadband access. He also establishes connectivity between CPE and end-user device (CPU, Laptop, tablets, Smart/IP TV etc.) at customer premises and carries out basic trouble-shooting for identifying, localizing & rectifying cable, connectivity and equipment fault in coordination with NOC.

#### Learning Outcomes:

By the end of the training, the person should be able to perform the following	activities:
--	-------------

Prepare and undertake for wiring and equipment installation Configure CPE, establish connectivity between CPE and end user device Establish connectivity with service provider gateway Record configuration setting and testing steps for customer Locate and trouble shoot cable & connector fault Rectify the faults with cable, connectors and CPE UPS Installation and its handling Complete documentation and clean-up worksite

#### **Expected Job Roles:**

**Broadband Technician** 

Duration of the Course (in hours)

350 Hours approx.

Minimum Eligibility Criteria and pre-requisites, if any	10+2
· · · ·	

#### **Professional Knowledge:**

Knowledge of Customer Premise Equipment (CPE), Cable Laying, Connectorisation, structured cabling norms Basic concepts of Network topologies, TCP/IP, Broadband Network Elements, Gateways, IP Address, Subnet masks, Ethernet and MAC Address, IPv4, IPv6 Identification of cables and cable pairs and their maintenance Basic knowledge of EMI / EMC Basic knowledge of UPS and its handling

#### **Professional Skill:**

Equipment installation / Task Management Skills Technical interpretation Equipment Configuration / Operating Skills Problem solving skills Analytical Skills Planning and Execution

#### Core Skill:

Basic Reading & Writing Skills	
Communication Skills	
Reading Skills	
Oral communication Skills	

## **Detailed Syllabus of Course**

Module.	Module. Name	Minimum No. of Hours
No		

1	System wiring and equipment installation at customer premises	
2	Configuration of equipment and establishing Broadband connectivity	
3	Trouble-shoot to localize and rectify faults	
4	UPS installation & Domestic Power Supply checks	
	Total Theory / Lecture Hours:	120-150 Hours
	Total Practical / Tutorial Hours:	

Total Hours: 350

**Recommended Hardware:** 

 Recommended
 NIL

 Software:
 Training material for students supported through affiliated training partners.

NIL

## **Reference Books:**

#### 4.5 Telecom Electronics

# **ESDM Courses**

Level Code:	L2	Vertical Name:	Telecom Electronic
Course Code:	TL/M/L2/C008	Course Name:	4.5.1 Telecom Test Technician

#### **Objective of the Course:**

Train Test Technician	

#### Learning Outcomes:

The student will be gaining strong knowledge on "Hands-on experience in Electronics and Telecommunication field" The student will be gaining good knowledge on wireless communication The student will be able to get Exposure on automation and automatic test handling equipment The student will be able understand electronic circuit The student will be able to get hands-on on basic knowledge on MS office The Student will be able to get good knowledge on RF instruments and measuring equipment's system The student will be capable of analysis and action against any equipment failure The student will be able to learn good communication skills

### **Expected Job Roles:**

**Test Technician** 

Candidates will experience the "Hands-on experience in Electronics and Telecommunication field", good knowledge, on automation and automatic test handling equipment, knowledge on RF instruments and measuring equipment's system.

Duration of the Course (in hours)	200 Hours		
Minimum Eligibility Criteria	a. ITI - Electronics, Electrical, Instrumentation		
and pre-requisites, if any	b. Diploma – Electronics, Electrical, Instrumentation		
	c. Vocational Education Training		
	(Final year candidates pursuing in ITI/Diploma)		

## **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
1	Introduction to Telecom Electronic Circuits	10 Hours
2	Testing	10 Hours
	- Components	
	- Products	
	- Systems	
	- Results analysis, presenting&Documentation	
3	Hands on Electronic and Telecommunication	24 Hours
	- Computer operating systems	
	- Schematics readability and traceability	
	- Telecommunication Fundamentals	
	- Wireless communication	
	o Bluetooth	
	o GSM	

	• WCDMA	
	<ul> <li>Wi-Fi, ZigBee</li> </ul>	
	- Digital and AnalogTelecomm Electronics	
4	Process	10 Hours
	- Safety Awareness	
	- Maintenance Awareness	
	- Production and process	
	- Quality Control Practices & Measurements	
	- Definition of test criteria	
	- Workplace essentials	
5	Failure analysis	20 Hours
	• Failure Analysis Methods	
	• Common Failure Analysis Techniques	
	<ul> <li>Implementing FMEA</li> </ul>	
	• FMEA Procedure	
	• Fault Tree Analysis (FTA)	
	<ul> <li>Identifying TO events</li> </ul>	
	o FTA vs. FMEA	
5	Test Program Generation and Handling	24 Hours
	- Manual Tests	
	- Automated Tests	

	- Automated Test Vs. Manual Tests	
	- Best Practices	
6	Basic Computer Knowledge	15 Hours
	- Basic Computer Concepts	
	<ul> <li>What is a computer</li> </ul>	
	<ul> <li>Software and Hardware</li> </ul>	
	<ul> <li>Operating System Software</li> </ul>	
	<ul> <li>Software Applications</li> </ul>	
	• Hardware Accessories	
	- Computer Troubleshooting and Repair Basics	
6	MS Office	9 Hours
	- MS Word	
	- MS Excel	
	- MS Power Point	
	- MS Access	
7	RF	30 Hours
	- Introduction to RF Fundamentals	
	- Basic Building Blocks of an RF System	
	<ul> <li>Available frequency bands</li> </ul>	
	<ul> <li>RF communication systems</li> </ul>	
	<ul> <li>Modulation and demodulation</li> </ul>	

0	Basic building blocks of an RF system – components	
0	Extending range	
0	Key RF parameters	
- RF Para	meters and RF Measurement Equipment	
0	Vector Network Analyzers	
0	Spectrum Analyzers	
0	Signal Generators	
0	Power Meters	
0	Oscilloscopes	
0	Function and Arbitrary Waveform Generators	
0	Spread spectrum systems – DSSS / FHSS / Frequency Agility	
- RF Tool	kits	
0	LTE & NLOS Environment	
0	Timing and Synchronization for LTE Networks	
0	Test Execution and Data Management	
0	Trigger Synchronization and Phase Alignment	
0	Advanced RF Calibration Using Power Meter	
0	Applications for Cellular Test	
0	Testing methods	
Maintain Telecom Te	st Equipment	6 Hours

	- Care and maintenance	
	- Failure Reporting	
	<ul> <li>Collecting data</li> </ul>	
	<ul> <li>Reporting Equipment Failure</li> </ul>	
	• Reporting Software Problems	
	<ul> <li>Logging Data</li> </ul>	
	- Analysis	
	• Failure Analysis	
	• Failure review	
	<ul> <li>Failed Equipment Procurement</li> </ul>	
	- Cleaning, disinfection and sterilization	
	- Disposal of waste	
8	Communication skills	12 Hours
	<ul> <li>Level of communication</li> </ul>	
	• Total communication process	
	o Barriers in communication	
	• Basic reasons we Do Not Listen	
	<ul> <li>Level of listening</li> </ul>	
	• Improve listening skills	
	<ul> <li>Body Language and types</li> </ul>	
	• Most common way to communicate	
7	- SMT, TELECOM PCBs	10 Hours

	C	TELECOM PCB Basics and Surface Finishes like HASL and ENIG	
	C	Surface Finishes OSP, Immersion Tin, Immersion Silver	
	c	Paste, stencils, printing and how they are interrelated	
	c	Types of TELECOM PCB	
	c	SMT Materials Component Placement	
	c	SMT Components Reflow Soldering	
	c	Line Balancing (Downtime, line design)	
	c	Component placement with a focus on equipment	
	c	Performance calculations for pick and place machines	
	C	Reflow soldering, component damage, profile shapes, vapor phase, and oven calculations	
	C	Wave soldering, selective soldering, and dispensing	
	c	Testing, defects, and inspection	
8	ESD		20 Hours
		o Introduction	
		• Basics of ESD controls	
		<ul> <li>Sevens Sins of ESD Control</li> </ul>	
		• Static Electricity	
		• ESD Mathematics	
		• Static Charge Generation	
		• Triboelectric Series Chart	
		<ul> <li>Discharge Times</li> </ul>	

		• IC upsets from ESD EMI	
		<ul> <li>Storage and Handling</li> </ul>	
		• Humidity and ESD Control	
		• Ray's ESD Prevention Secrets	
		• ESD Protection	
		Total Theory / Lecture Hours:	120
		Total Practical / Tutorial Hours:	80
		Total Hours:	200
Recommend	led Hardware:	Soldering Station SMD Rework Station Solder Sucker with Silicone Nozzle Hand Held hot Air gun SMD Hot Tweezers & Station Multimeter Tools and Materials	
Recommend Software:	led	MS Office	
Tayt Paaka		Drinted Circuit Design & Engineering Schools / TELECOM D	CD Tachnical Training /
IEXT BOOKS:		Tutorials Reworking Printed Circuit Board (TELECOM PCB) Solder Joi Prototype Universal TELECOM PCB Print Circuit Board – by TELECOM PCB Rework and Repair Guide Effective Communication skills	nts – by Jeannette Plante Banggood

www.daytonastate.edu/cbi/files/Certified%20Production%20Technician%20Flyer.pdf

#### **Reference Books:**

http://www.circuitrework.com/guides/guides.shtml http://www.allaboutcircuits.com http://www.mindtools.com/page8.html http://managementhelp.org/communicationsskills/ http://www.selfgrowth.com/comm.html

# **ESDM Courses**

Level Code:	L3	Vertical Name:	Telecom Electronics
Course Code:	TL/M/L3/C009	Course Name:	4.5.2 Board Bring Up Engineer

### **Objective of the Course:**

To train students on industry standard practices, flows and tools involved in assembly, test, debug, and enablement of Hardware boards and make them ready for system integration and commissioning.

Learning Outcomes:

Participants successfully completing this course will:

- Have the ability to do PCB Bare Board Testing
- Have the ability to do Board Assembly
- Shall be able to operate various test and measurement tools used in Board Bring-Up
- Shall be able to test and debug Power, Analog, Digital, High Frequency Sections and connector interfaces on a PCB board
- Ability to Flash Firmware codes

#### **Expected Job Roles:**

- Hardware maintenance Engineer
- Board Bring Up Engineer
- PCB Assembly & Debug Engineer
- Entrepreneur: PCB Assembly, BBT, Test & Measurement Services

Duration of the Course (in hours)	350 Hours

Minimum Eligibility Criteria and pre-requisites, if any 10<sup>th</sup>, Undergoing ITI, Electronic/Electrical/Mechanical (Including final year candidates)

#### Professional Knowledge:

An indi	vidual on the job needs to know and understand:
•	Basic and advanced Test & Measurement Set-ups and Equipment
•	Should possess basic knowledge of electronics
•	Should have good working experience of PCB Assembly
٠	Should be able to read and understand Technical Specifications
•	Should be familiar with various Hardware Testing techniques
•	Should be familiar with Black box and White box testing

#### **Professional Skill:**

An individual should have following Professional Skills

- Ability to work withTest & Measurement tools like Multimeter, CRO, RLC Meter, Function Generator
- Ability to assemble complex PCBs
- Ability to do Functional, Stress, Parametric & Use Case Testing of Hardware Boards
- Should be able to troubleshoot, debug and fix defects
- Able to prepare high quality Test Case Documents
- Should be able to prepare and submit reports on progress and status of all testing procedures.
- Should be able to Flash Firmware
- Should be able to use Emulators & Debuggers

#### Core Skill:

An individual on the job should have following Core Skill

- Basic knowledge of electronics.
- Familiarity with Electronic Product Life Cycle

#### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
1.	Introduction and Job role overview	20
2.	<ul> <li>Introduction to Commonly Used Test &amp; Measurement Equipment used in Board Bring Up:</li> <li>Multimeter, LCR Meter, Function Generator</li> </ul>	

	CRO, Logic Analyzer, IR Thermometer	
	Power Supplies	
		20
3.	Bare Board Testing	
	BBT Techniques & Industry Practices	20
	Reading Netlist& Schematic and Correlation with PCB Layout	
	Impedance Testing	
	Fault Isolation	
	Writing Test Routines	
	BBT Jig Design	
	Reverse Engineering	
4.	Electronic Design Overview	
	Understanding the coding standards, failure modes, specifications and measurement	
	parameters of electronic components:	
	Passive Components	
	Active Components	
	• Sensors	
	Cables & Connectors	50
	Batteries	
	Antenna Topologies	
	Basic introduction to MCU Testing	
5.	Circuits & Design Sections	
	Understanding operation, failure modes, specifications and measurement parameters of	
	commonly used circuits and design sections:	
	Power blocks: Voltage Converters, Regulators	
	<ul> <li>Analog Sections: Amplifiers, Driver circuits, Signal Converters</li> </ul>	80
	<ul> <li>Digital Sections: Encoders, Decoders, Arithmetic Circuits, Displays</li> </ul>	
	High Frequency Interfaces	
	Connectors & Interfaces	
6.	PCB Assembly & Testing	
	Introduction to PCB Assembly tools, techniques and industry practices	
	PCB Workbench	
	Soldering/De-soldering Tools & Techniques	
	Section wise Assembly	

	Section wise Testing	50
	Common Assembly Defects & Their Fixes	
	Troubleshooting & Debug	
7	MCI Related Testing	
	Introduction to IDE Basics	
	<ul> <li>Introduction to Debuggers &amp; Their Usage</li> </ul>	
	Single Stepping, Breakpoints	
	<ul> <li>Introduction to Emulators</li> </ul>	
	Firmware Flashing	
	<ul> <li>Basics Test &amp; Measurement Techniques for MCU designs</li> </ul>	
	Introduction to Commonly Used Communication Protocols & Their Testing in	30
	Simplex, Duplex & Loopback Modes	
8.	Detailed Testing	
	Functional Testing	
	Stress Testing	
	Parametric Testing	20
	Use Case Testing	
9.	Design Enablement	
	Readving Board for Commissioning	
	System Integration	
	Maintenance	40
	HOT state Debug, Troubleshooting	
10.	Communication Skills, soft skills, Life skills	10
11.	Health and Safety (including electrical safety) & Reporting and Documentation	10
	Practical	200
	Theory	150

Component Learning Kit, Mixed Signal Design Learning Kit, Digital Design Learning Kit, MCU Development Kit

Recommended Hardware:	
Recommended	Express PCB
Software:	R8C 1A/1B / PIC IDE, Debugger, Emulator
-	
Text Books:	1. Electronic Principles (Special Indian Edition) (English) 7th Edition
	2. Electronic Devices and Circuits (English) 3rd Edition
	3. Modern Electronic Instrumentation And Measurement Techniques (English) 2nd
	Edition

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Telecom Electronics	
Course Code:	TL/M/L4/C010	Course Name:	4.5.3 Telecom Embedded Hardware Developer	

## **Objective of the Course:**

To train students on industry standard design techniques, flows and tools involved in design, debug and commissioning of Telecom Embedded Hardware designs, systems and products.

#### Learning Outcomes:

#### Participant shall learn

- 1. Telecom Industry Standard practices used in development of Embedded Hardware Products.
- 2. About Analog, Mixed Signal, Digital & Programming Sub-sections on a typical Telecom Product and associated applications.
- 3. Embedded C and Communication Protocol Programming
- 4. About architecture of 16/32-bit industrial grade Microcontrollers, specifically used in Telecom Products, Servers & applications.
- 5. Interfacing various real time data acquisition and control sensors using Analog to digital and Digital to Analog converters
- 6. Industry Standard Tool Chains for Embedded Design
- 7. Working across communication interfaces like I2C, SPI, UART, Infrared, RF, GSM and GPS
- 8. Realization of Adhoc Communication Networks utilizing Embedded Hardware.
- 9. Realization of Gyro-sensing based mobile application
- 10. Trouble shooting and Debugging

#### Expected Job Roles:

- 1. Telecom communication equipment design, support and maintenance
- 2. Troubleshooting and debugging of Protocol based communication system networks
- 3. Telecom Product Master Technician Trouble shooting of Intelligent Telecom electronic systems/products
- 4. Entrepreneur Development of small, intelligent communication and networking gadgets and applications

Duration of the Course (in hours)	350 hrs
Minimum Eligibility Criteria and pre-requisites, if any	Diploma (Including final year candidate)

Professional Knowledge (Acquired):

The participant shall know and understand

- 11. Basics of Embedded Hardware design for Telecom Devices and Equipment
- 12. Basics of Core Programming of Telecom Devices and Equipment
- 13. Acquire knowledge of basic Communication Protocols
- 14. Basics of Circuits and Architectures used in Telecom Systems and Devices

### Professional Skill (Acquired):

## Reading and writing skills

- To read and comprehend System Requirement Specs of Telecom Device and Equipment
- To read and comprehend Test & Measurement Specs of Telecom Device and Equipment
- To read the standard operating procedures for Telecom Device and Equipment

## Tool Usage

• To work with Industry Standard Embedded Systems Tools such as compiler, assembler, linker, debugger and emulators.

#### Core Skill:

- Telecom communication equipment design, support and maintenance
- Troubleshooting and debugging of Protocol based communication system networks
- Trouble shooting of Intelligent Telecom electronic systems/products
- Various real time data acquisition and control systems
- Development of small, intelligent communication and networking gadgets and applications

### **Detailed Syllabus of Course**

Module No	Module Name	No. of Hours
		Theory / Practical
•	Introduction and Job role overview	10/0
•	Overview of Telecom Embedded Hardware Design from Concept to	10/10
---	---	-------
	Commercialization	
•	Introduction to key electronic and electrical components found in a	10/40
	typical Telecom Device/Equipment to cover:	
	Basic Theory of operation	
	Component Networks	
	• Types	
	Applications	
	Coding standard	
	Failure modes	
	Reading Data Sheets	
	<ul> <li>Tools and techniques used to do test, measurements and debug of circuits using those components</li> </ul>	
•	Embedded C	
	Introduction to Embedded C programming	25/50
	Data Structures     Generating Function Calls & SW Boutines Embedded C	
	Programming with HEW	
•	Industrial Grade Microcontroller Architecture	
	• Architecture of 16/32-bit MCUs used in Telecom Networking	
	Equipment, Consumer Devices & Products	10/20
	Choosing a MCU for your Telecom application	
•	Introduction to Development & Debug Tool Suites:	
	Introduction to IDE	
	Introduction to Emulators	10/20
	Introduction to MCU Programmers	

•	Working with & developing basic firmware blocks of Application Software	
	Display on Character LCD	
	Keypad Interactions	15/45
	Accessing External Memory	·
	Analog Interactions	
	Lighting Display	
•	Introduction to Communication Protocol Programming	10/50
•	Working across communication interfaces like I2C, SPI, UART, Infrared, RF, GSM and GPS	20/80
•	Realization of Adhoc Communication Networks utilizing Embedded Hardware	20/60
	Realization of Gyro-sensing based mobile application	
	Interfacing to peripheral devices	
•	Communication Skills, soft skills, Life skills	20/30
•	Health and Safety (including electrical safety) & Reporting and	30/0
	Documentation	
L	Theory / Lecture Hours:	210 hrs
	Practical / Tutorial Hours:	395 hrs
	Total Hours:	605hrs

**Total Hours:** 

Recommended Hardware:	•	R8C2XX/TI OMAP/ freescale S12XX/MCF5XX Microcontroller Design Suite
	•	Interfacing boards for Communication Peripherals
	•	Electronic Components for Project as per requirement

Recommended	1. HEW or similar Embedded C Compiler & MCU Tool Chain
Software:	
Text Books:	Renesas R8C25, R8c 1A/1B Hardware Manual
	• Renesas R8C25, R8c 1A/1B User Guide
Reference Books:	Network Processors: Architectures, Protocols and Platforms by Panos C. Lekkas
	Testing Embedded Software by Bart Broekman

### 4.6 Telecom Industry Engineer

## **ESDM Courses**

Level Code:	L3	Vertical Name:	Telecom Industry Engineer
Course Code:	TL/S/L3/C012	Course Name:	4.6.1 Telecom Industry Network Security Technician

### **Objective of the Course:**

Telecom Industry Network Technician is a program for entry-level network engineers. The Telecom Industry Network Technician validates the ability to install, configure, operate, and troubleshoot medium-size routed and switched networks.

### **Learning Outcomes:**

The Telecom Industry Network Technician course tests a candidate's knowledge and skills required to install, operate, and troubleshoot a small to medium size enterprise branch network. It also test his knowledge to migrate changes required by employer in their current network design.

### **Expected Job Roles:**

• Telecom Network Administrator

• Telecom Network L1 Engineer

Duration of the Course (in hours)	350 Hours
Minimum Eligibility Criteria and pre-	ITI / Diploma

# **Detailed Syllabus of Course**

requisites, if any

Module. No	Module. Name	Minimum No. of Hours
1	<ul> <li>Operation of IP Data Networks</li> <li>Recognize the purpose and functions of various network devices such as routers, switches, bridges and hubs</li> <li>Select the components required to meet a given network specification</li> <li>Identify common applications and their impact on the network</li> <li>Describe the purpose and basic operation of the protocols in the OSI and TCP/IP models</li> <li>Predict the data flow between two hosts across a network</li> <li>Identify the appropriate media, cables, ports, and connectors to connect network devices to other network devices and hosts in a LAN</li> </ul>	10 Hours
2	<ul> <li>LAN Switching Technologies</li> <li>Determine the technology and media access control method for Ethernet networks</li> <li>Identify basic switching concepts and the operation of switches</li> </ul>	20 Hours

	Configure and verify initial switch configuration including	
	remote access management	
	- A hostname	
	<ul> <li>Managing IP address</li> </ul>	
	- IP default-gateway	
	- Local user and password	
	<ul> <li>Enable secret password</li> </ul>	
	- Console and VTY logins	
	- Exec-timeout	
	- Service password encryption	
	<ul> <li>Copy run start</li> </ul>	
	• Verify network status and switch operation using basic	
	utilities	
	Describe how VLANs create logically separate networks and the	
	need for routing between them	
	<ul> <li>Explain network segmentation and basic traffic</li> </ul>	
	management concepts	
	Configure and verify VLANs	
	Configure and verify trunking on switches	
	• dtp (topic)	
	auto-negotiation	
	Identify enhanced switching technologies	
	• RSTP	
	PVSTP	
	Ether channels	
	Configure and verify PVSTP operation	
	Describe root bridge election	
	Spanning tree mode	
3	IP Addressing (IPv4/IPv6)	20 Hours
	Describe the operation and necessity of using private and public IP	
	addresses for IPv4 addressing	
	Identify the appropriate IPv6 addressing scheme to satisfy	
	addressing requirements in a LAN/WAN environment	
	Identify the appropriate IPv4 addressing scheme using VLSM and	
	summarization to satisfy addressing requirements in a LAN/WAN	
	environment.	
	Describe the technological requirements for running IPv6 in	

	conjunction with IPv4	
	Describe IPv6 addresses	
4	IP Routing Technologies	25 Hours
	Describe basic routing concepts	
	Configure and verify utilizing the CLI to set basic Router	
	configuration	
	Configure and verify operation status of a device interface	
	Verify router configuration and network connectivity using	
	Configure and verify routing configuration for a static or default	
	route given specific routing requirements	
	Differentiate methods of routing and routing protocols	
	Configure and verify OSPF	
	Configure and verify interVLAN routing (Router on a stick)	
	sub interfaces	
	upstream routing	
	encapsulation	
	Configure SVI interfaces	
	Manage IOS Files	
	Configure and verify EIGRP (single AS)	
5	IP Services	25 Hours
	Configure and verify DHCP (IOS Router)	
	<ul> <li>Configuring router interfaces to use DHCP</li> </ul>	
	<ul> <li>DHCP options (basic overview and functionality)</li> </ul>	
	Excluded addresses	
	Lease time	
	Describe the types, features, and applications of ACLs	
	<ul> <li>Standard (editing and sequence numbers)</li> </ul>	
	Extended	
	Named	
	Numbered	
	Log option	
	Configure and verify ACLs in a network environment	
	Describe SNMP v2 and v3	
6	Network Device Security	10 Hours
	Configure and verify network device security features	
	Configure and verify Switch Port Security	
	Configure and verify ACLs to filter network traffic	

	Configure and verify ACLs to limit telnet and SSH access to the	
	router	
7	Troubleshooting	20 Hours
	Troubleshoot and correct common problems associated with IP	
	addressing and host configurations	
	Troubleshoot and resolve VLAN problems	
	trunking problems on switches	
	ACL issues	
	Troubleshoot and resolve Layer 1 problems	
	Identify and correct common network problems	
	Troubleshoot and resolve spanning tree operation issues	
	Troubleshoot and resolve routing issues	
	Troubleshoot and resolve OSPF problems	
	Troubleshoot and resolve EIGRP problems	
	Troubleshoot and resolve interVLAN routing problems	
	Troubleshoot and resolve WAN implementation issues	
	Monitor Net Flow statistics	
	TS Ether Channel problems	
8	WAN Technologies	20 Hours
	Identify different WAN technologies	
	Configure and verify a basic WAN serial connection	
	Configure and verify a PPP connection between routers	
	Configure and verify Frame Relay on routers	
	Implement and troubleshoot PPPoE	
9.	Health and Safety & Reporting and Documentation	50 hours
	• Ensure appropriate disposal of the cut fibers, sleeves	
	and cable pieces	
	• Ensure compliance with site risk control, OHS,	
	environmental and quality requirements as per	
	company's norms	
	<ul> <li>Ensure that work is carried out in accordance to the</li> </ul>	
	Elistie that work is carried out in accordance to the	
	level of competence and legal requirements	
	• Ensure that sites are assessed for health and safety	
	risk as per company's guidelines prior to	
	commencement of work	
	<ul> <li>Ensure that Personal protection equipments like</li> </ul>	

<ul> <li>helmets, knee pads, safety boots, safety glasses and trench guards are appropriately used as required</li> <li>Ensure adherence to emergency plans in case of safet incidents</li> <li>Ensure escalation of safety incidents to relevant authorities</li> <li>Ensure cable id/ make and drum numbers are</li> </ul>	/
recorded for future fault localization	
Total Theory / Lecture Hours	200
Total Practical / Tutorial Hours	:: 150
Total Hours	:: 350

Recommended	Router's and Switches of Cisco, Juniper, Nortel or Equivalent,
Hardware:	Computers, Projector and Internet.

Recommended	ACIT/GNS3 Simulators
Software:	

Text Books:

**Reference Books:** 

ACIT E-Learning Workbooks

4.7 Telecom Manufacturing

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Telecom Manufacturing	
Course Code:	TL/M/L4/C013	Course Name:	4.7.1	Electrical Testing of Telecom Assemblies

### **Objective of the Course:**

To teach the trainee, Electrical testing of bare boards (DS & Multilayer Board) using Dedicated Bare Board Tester, Universal Bare Boards Tester and Flying Probe Tester and Electrical testing assembled boards using In-circuit Tester. Basic knowledge of preparation of test fixtures for bare board testing and assembled board testing.

### Learning Outcomes:

Upon successful completion of training, trainee will be able to do the bare board testing of bare Telecom PCB's using BBT machine and testing of assembled boards using In-circuit tester.

#### **Expected Job Roles:**

- 1. Telecom BBT Operator / Supervisor
- 2. Telecom In-circuit Tester Operator / Supervisor

Duration of the Course	
(in hours)	

350 Hours

Minimum Eligibility	
Criteria and pre-	
requisites, if any	

ITI / Diploma in Electronics, Telecom or B.Sc. in Electronics

Professional Knowledge:

- 1. Knowledge of electrical testing of bare boards for telecom sector.
- 2. Knowledge of electrical testing of assembled boards using In-circuit tester.
- 3. Basic knowledge of CAM software for creation of BBT program
- 4. Basic Knowledge of test fixture making.
- 5. Main machine & materials used for electrical testing & fixture making.
- 6. Ability to trace fault such as open, shorts, missing components, wrong components in bare boards and assembled boards.
- 7. Operating knowledge of Dedicated Bare Board testing machine, Universal Bare Board Testing machine, Flying Probe testing machine and In-circuit tester.
- 8. Applicable IPC standards for bare board testing and in-circuit testing.

**Professional Skill:** 

- 1. Operation of Bare Boards testing machine and fault repairs.
- 2. Operation of In-circuit testing machine and fault tracing on assembled board.
- 3. Program generation for bare board testing & in-circuit testing.
- 4. Basic test fixture preparation skill for BBT & In-circuit testing.
- 5. Acceptable quality requirement regarding bare boards and assembled boards.
- 6. Ability to troubleshoot and reduce machine down time.
- 7. Ability read schematic and trace faults in assembled boards

### Core Skill:

- 1. To be able to understand various machine and equipments operating manual in order to identify and fix minor faults that occur during telecom boards electrical testing.
- 2. To be able to understand operating procedures and work instruction of the different machine used for electrical testing of bare boards and assembled boards.
- 3. To maintain pace of the through put as per production requirements.
- 4. To effectively communicate with superiors on repetitive machine failure & commonly observed fault in boards.
- 5. To be able to write reports in log books and on line job tracking software.
- 6. To co-ordinate with other team members in order to collect inputs and deliver output to the next process
- 7. To share knowledge with team members for smooth work flow.

### **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours	
		Theory	Practical
1	Telecom Bare Board Test Objective and Definitions		
	Introduction, Why Test, Telecom Circuit Board faults, What is Gerber data, Basics of CAM software	4	6
2	Bare Board Test Methods		
	Introduction, Non-Electrical Test Methods, Specialized Electrical Test	10	35

Meth	Methods, Data & Fixture Preparation, Combined Testing Methods		
3 Bare Introd Movin and N	Bare Board Test Equipments Introduction, System Alternatives, Universal Grid Systems, Flying Probe/ Moving Probe Systems, Verification & Repair, Test Department Planning and Management		
4 Desig Introd Testa	<b>n for Testing</b> luction, AD-HOC Design for Testability, Structured Design for bility, Standard Based Testing	10	35
5 <b>Telec</b> Introd Techr Comp	Telecom Assembled Board TestingIntroduction, The Process of Testing, Testing Approaches, In-circuit TestTechniques, Alternate to conventional Electrical Tests, TesterComparisons		38
Sub	Fotal	48	152
6 Safet	<ul> <li>y, Health &amp; Environment</li> <li>Awareness of electrical hazards</li> <li>How to eliminate electrical hazards in the workplace</li> <li>What to do during an electrical accident</li> <li>Types of electrical injuries</li> <li>Fire Safety</li> <li>e detector and fire alarm</li> <li>ts to fire safety</li> <li>Classification of fire</li> <li>Types of fire extinguishers</li> <li>Fire extinguisher Operating technique</li> <li>Safety accessories: Safety gloves, safety harness and helmet</li> <li>Security Management System,SMS processes</li> <li>Duties &amp; responsibilities of static security</li> </ul>	3	0

	Fuel Management System, Cell Site Audit		
	House Keeping & Scrap Management		
	Earthing: Earth resistance < 2 ohms, Measurement of Earth electrode resistance, Periodic maintenance of earth system in cell sites		
7	Safety, Reporting and Documentation		
	<ul> <li>Ensure appropriate disposal of the cut fibers, sleeves and cable pieces</li> </ul>		
	<ul> <li>Ensure compliance with site risk control, OHS, environmental and quality requirements as per company's norms</li> </ul>	40	
	<ul> <li>Ensure that work is carried out in accordance to the level of competence and legal requirements</li> </ul>		
	<ul> <li>Ensure that sites are assessed for health and safety risk as per company's guidelines prior to commencement of work</li> </ul>		
	<ul> <li>Ensure that Personal protection equipments like helmets, knee pads, safety boots, safety glasses and trench guards are appropriately used as required</li> </ul>		
	<ul> <li>Ensure adherence to emergency plans in case of safety incidents</li> </ul>		
	Ensure escalation of safety incidents to relevant authorities		
	Ensure cable id/ make and drum numbers are recorded for future fault localization		
8	Communication, Reading & Writing Skills	50	
	<ul> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers</li> </ul>		
	filling technical forms, activity logs in required format		
9	Maintaining Reports and Records		
	<ul> <li>Document site acceptance testing as per AT specified</li> </ul>		

	<ul> <li>format</li> <li>Site Acceptance Testing (SAT) includes: Integration Testing, Performance Testing, User Acceptance Testing</li> <li>Types of documentation: General, Commercial, Project documents</li> </ul>	30
	<ul> <li>Organizational Context: Policies, Processes, Procedures, Work instruction</li> </ul>	
С	Core Skills/Generic Skills	
	• Write acceptance testing report as per the specified report format	
	• Reporting: Test script/cases, Recommendations and risk strategy, Test input and output information, used and created by conducting the tests, Test results, both detailed and summary	
	Resources	
		350 Hours

# Total Course Theory / Lecture Hours: 198 Hours

# **Total Course Practical / Tutorial Hours: 152 Hours**

### **Total Course Hours: 350 Hours**

Recommended Hardware:	Telecom Bare Boards & Assembled Boards, Bare Board Testing machines , In- circuit Tester, BBT Fixtures for bare boards and assembled boards, X-acto knife. Circuit schematic and Gerber data including Bill of Materials of assembled boards.
Recommended Software:	CAM software

Text Books:	Printed Circuits Handbook , 6 <sup>th</sup> Edition by Clyde F. Coombs Jr. Chapter 36-39, 54-55.
Reference Books:	http://en.wikipedia.org/wiki/Printed_circuit_board http://www.eurocircuits.com/Electrical-test http://webstds.ipc.org/files/documents2/2515A.pdf https://www.smtnet.com/library/files/upload/IPC-9252A-considerations.pdf http://www.ietlabs.com/pdf/Handbooks/Introduction%20to%20In- Circuit%20Testing.pdf http://en.wikipedia.org/wiki/In-circuit_test http://www.ee.ncu.edu.tw/~jfli/test1/lecture/ch05
Evaluation criteria:	Based on attendance, assignments, internal assessment and final evaluation by third party approved by TSSC.

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Telecom Manufacturing	
Course Code:	TL/M/L4/C015	Course Name:	4.7.2	IPC Acceptability Criteria of Telecom PCB
		l		Assemblies

### **Objective of the Course:**

To teach the trainee, IPC Acceptability Criteria of Telecom PCB Assemblies based on Telecom IPC Standard IPC-A-610E.

### Learning Outcomes:

Upon successful completion of training, trainee will be able to do the inspection of the electronic assemblies as per international standard IPC-A-610E.

#### **Expected Job Roles:**

- Telecom In –process / Final Quality Inspector
- Telecom In-process / Final Quality Supervisor

Duration of	the Course
(in hours)	

350 Hours

Minimum Eligibility Criteria and prerequisites, if any ITI / Diploma in Telecom , Electronics or B.Sc. in Electronics

### **Professional Knowledge:**

- Knowledge of applicable IPC standards for Telecom Electronic Assemblies.
- Knowledge of Acceptability Criteria for Telecom Electronic Assemblies
- Classification of Electronic Assemblies
- Terms and definition used in EMS industry
- Acceptability requirement about solderability

#### **Professional Skill:**

- Ability to inspect to Telecom Electronics Assemblies as IPC-A-610E.
- Acceptable quality requirement regarding bare boards and assembled boards.
- Ability to report defects to the production departments to prevent reoccurrence of defects.
- Ability to prepare Quality report and entry of the same MIS.
- Ability to do root cause analysis with colleagues

#### Core Skill:

- To be able to understand, inspection requirements for assembled boards as per IPC and customer requirements.
- To maintain pace of the through put as per production requirements.
- To effectively communicate with superiors on repetitive commonly observed defects in electronic assemblies.
- To be able to write reports in log books and on line job tracking software.
- To co-ordinate with other team members in order to collect inputs and deliver output to the next

process

• To share knowledge with team members for smooth work flow.

### **Detailed Syllabus of Course**

Unit No	Unit Name	Duration
		In Hours
1	Introduction to Telecom IPC Standard & its importance:	4
	IPC Classification of Telecom PCB,s, Definition of Requirements, Terms & Definitions, Inspection Methodology, Magnification Aids	
2	Handling Telecom Electronic Assemblies:	4
	EOS/ESD Prevention, EOS/ESD Safe Work Stations, Handling Consideration.	
3	Telecom Hardware Installation Requirements	8
	Hardware Installation, Jack post Mounting, Connector Pins, Wire Bundle Securing, Routing.	
4	Telecom Acceptability Requirement for Soldering	6
	Soldering Acceptability Requirements', Soldering Defects	
5	Telecom Terminal Connection Requirements	16
	Swaged Hardware, Insulation, Conductor, Service Loops and Terminals	
6	Telecom Through-Hole Technology	24
	Component Mounting, Telecom Component Securing, Supported / Un- supported Holes, Jumper Wires	
7	Telecom Surface Mount Assemblies	30
	Staking Adhesive, SMT Leads, SMT Connections, Specialized SMT Components, Surface Mount Connector, Jumper Wires	
8	Component Damage	6
	Loss of Metallization, Chip Resistor Element, Leaded/ Leadless Devices, Ceramic Chip Capacitors, Connectors, Relays, Transformer core Damage, Edge Connector Pins, Press Fit Pins, Backplane Connector Pins, Heat Sink Hardware.	

9	Telecom Printed Circuit Boards related Defects	16
	Gold Surface Contact Area, Laminate conditions, Conductors / Lands, Flexible and Rigid –Flex Printed Circuitry, Marking, Cleanliness, Solder Mask Coating, Conformal Coating & Encapsulation	
10	Discrete Wiring in Telecom	6
	Solderless Wrap, Number of Turns, Turn Spacing, End Tails, Insulation Wrap, Raised Turns Overlap, Connector Position, Wire Dress, Wire Slack, Wire plating, Damaged Insulation, Damaged Conductors and Terminals, Component Mounting- Connector Wire Dress, Strain/ Stress Relief, High Voltage Connections	
11	Safety, Health & Environment	
	Awareness of electrical hazards	
	How to eliminate electrical hazards in the workplace	
	What to do during an electrical accident	
	Types of electrical injuries	
	Fire Safety	30
	Smoke detector and fire alarm	
	Threats to fire safety	
	Classification of fire	
	Types of fire extinguishers	
	Fire extinguisher Operating technique	
	Safety accessories: Safety gloves, safety harness and helmet	
	Security Management System, SMS processes	
	Duties & responsibilities of static security	
	Fuel Management System, Cell Site Audit	
	House Keeping & Scrap Management	
	Earthing: Earth resistance < 2 ohms, Measurement of Earth electrode resistance, Periodic maintenance of earth system in cell sites	

12	Safety, Reporting and Documentation	
	<ul> <li>Ensure appropriate disposal of the cut fibers, sleeves and cable pieces</li> </ul>	
	<ul> <li>Ensure compliance with site risk control, OHS, environmental and quality requirements as per company's norms</li> </ul>	40
	<ul> <li>Ensure that work is carried out in accordance to the level of competence and legal requirements</li> </ul>	
	<ul> <li>Ensure that sites are assessed for health and safety risk as per company's guidelines prior to commencement of work</li> </ul>	
	<ul> <li>Ensure that Personal protection equipments like helmets, knee pads, safety boots, safety glasses and trench guards are appropriately used as required</li> </ul>	
	<ul> <li>Ensure adherence to emergency plans in case of safety incidents</li> </ul>	
	<ul> <li>Ensure escalation of safety incidents to relevant authorities</li> </ul>	
	Ensure cable id/ make and drum numbers are recorded for future fault localization	
13	Communication, Reading & Writing Skills	50
	<ul> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers</li> </ul>	
	filling technical forms, activity logs in required format	
14	Maintaining Reports and Records	
	<ul> <li>Document site acceptance testing as per AT specified format</li> </ul>	
	<ul> <li>Site Acceptance Testing (SAT) includes: Integration Testing, Performance Testing, User Acceptance Testing</li> </ul>	
	<ul> <li>Types of documentation: General, Commercial, Project documents</li> </ul>	30
	Organizational Context: Policies, Processes, Procedures, Work	

instruction	
Core Skills/Generic Skills	
Write acceptance testing report as per the specified report format	
<ul> <li>Reporting: Test script/cases, Recommendations and risk strategy, Test input and output information, used and created by conducting the tests, Test results, both detailed and summary</li> </ul>	
Resources	
Total	270

# Total Course Theory / Lecture Hours: 270 Hours

# Total Course Practical / Tutorial Hours: 80 Hours

## **Total Course Hours: 350 Hours**

Recommended Hardware:	None
Recommended Software:	None
Text Books:	Acceptability of Telecom Electronic Assemblies, IPC-A-610 Revision E 2010.
Reference Books:	IPC-HDBK-001 : Handbook and Guide to Supplement IPC-J-STD-001 IPC-AJ-820: Assembly & Joining Handbook IPC-J-STD-001 : Joint Industry Standard " Requirements for Soldered Electrical & Electronic Assemblies"

**Evaluation criteria:** 

Based on attendance, assignments, internal assessment and final evaluation by third party approved by TSSC.

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Telecom Manufacturing	
Course Code:	TL/M/L4/C016	Course Name:	4.7.3	SMT Process for Telecom Boards

### **Objective of the Course:**

To train students about different Telecom SMT process used in the manufacturing of telecom assemblies. To impart knowledge about different material, tool & equipments used for SMT process and SMT process control.

### **Learning Outcomes:**

Upon successful completion of training, candidate will be able to operate the Telecom SMT line for assemblies of telecom boards. SMT Assembly process includes solder paste printing, placement of SMD components, reflow soldering and Automated inspection of assemblies.

### **Expected Job Roles:**

- 1. Telecom SMT Line operator
- 2. Telecom SMT Process Supervisor
- 3. Telecom Automated Optical Inspection of Assembled Boards

Duration of the Course (in hours)	350 Hours
Minimum Eligibility Criteria and pre- requisites, if any	ITI / Diploma in Telecom, Electronics or B.Sc. in Electronics

**Professional Knowledge:** 

- 1. Complete knowledge about Telecom SMT process used for telecom assemblies such as solder paste printing, pick & place machine programming, process of pick & place machine, Reflow soldering process and AOI.
- 2. Basic raw materials and chemicals used for Telecom SMT process.
- 3. Different test equipments, tools, machines and process used for Telecom SMT process.
- 4. Critical process parameters and acceptability quality requirement of Telecom SMT assemblies.
- 5. Awareness about surface mount devices used in Telecom telecom assemblies
- 6. Safety and environmental norms to be followed during SMT process.
- 7. Advantage of SMT components over though hole components.

### **Professional Skill**

- 1. Operation of Telecom SMT line including AOI machine.
- 2. Setting & operation of solder paste printing machine
- 3. Programming and operation Pick & Place machine
- 4. Process control and setting critical process parameters of SMT line
- 5. To identify errors both in the input and in the in-process SMT assemblies
- 6. To spot process disruptions and delays in processes
- 7. Ability to improve work processes in Telecom
- 8. Ability to troubleshoot and reduce machine down time

### Core Skill:

- 8. To be able to understand various machine and Telecom equipments operating manual in order to identify and fix minor faults that occur during telecom boards assembly by Telecom SMT process.
- 9. To be able to understand operating procedures and work instruction of the Telecom SMT process.
- 10. To maintain pace of the through put as per production requirements.
- 11. To effectively communicate with superiors on repetitive machine failure.
- 12. To be able to write reports in log books and on line job tracking software.
- 13. To co-ordinate with other team members in order to collect inputs and deliver output to the next process
- 14. To share knowledge with team members for smooth work flow.

# **Detailed Syllabus of Course**

Module.	Module. Name	Minimum	I
No		No. of Hours	
		Theory	Practical
1	Module 1: Basics of Telecom SMD Components	10	35
	Electronic components classification, Different type of through hole components, Active and Passive components, Use of multimeter, surface mount components and SMD terminology, identification of different type of chip components. Marking of chip of components.		
2	Module 2: Telecom SMT Process	25	85
	Pick & place assembly process flow, Introduction to solder paste printing, solder paste types, solder stencil, solder paste printing process, printer operation, stencil cleaning, paste alignment, solder paste print quality, operation of paste printer. Pick & place machine operation, advantage of SMT over through hole process, Feeder, component pick head types, features of commonly used pick & place machines, PCB panelization requirement for Pick & Place process, PCB Fiducial Guidelines, Manual SMT assembly of PCB's. PCB Gerber data reading and paste data extraction, Hot Air Reflow process, operation of reflow machine, Setting of thermal profile of machine, heat transfer mode in reflow oven, reflow soldering reliability, Inspection of SMT assembly.		
3	Module 3: Safety Guidelines in Telecom - Pick & Place Assembly Process :	5	15
	ESD Safety, cause of ESD, ESD effect on electronics, ESD protection, ESD 20:20 standard, ESD protected area & EPA basics, equipment used for ESD protection, Safety guidelines in solder paste printing, Pick & Place Assembly and Reflow Soldering.		

4	Module 4: Soft Skills	8	17
	How to work with superior and colleagues, understanding work requirements, understating standard operating procedures, how to escalate problems that cannot be handled including repetitive defects, machine failures, potential hazards, process disruptions, repairs and maintenance of machine, Reporting and feedback, resolve personnel issue, communication about process flow improvements, Interacting with colleagues, Collect required spares and raw materials, Knowledge of the company, organization and its processes, communication skills, core and generic skills, teamwork and multi tasking, Decision making, reflective thinking, critical thinking. Understanding potential source of accidents, use of safety gears to avoid accidents, understanding of safety procedure followed by the company.		
	Sub- Total	48	152
5	Safety, Health & Environment		
	Awareness of electrical hazards		
	How to eliminate electrical hazards in the workplace		
	What to do during an electrical accident		
	Types of electrical injuries		
	Fire Safety	3	0
	Smoke detector and fire alarm		
	Threats to fire safety		
	Classification of fire		
	Types of fire extinguishers		
	Fire extinguisher Operating technique		
	Safety accessories: Safety gloves, safety harness and helmet		
	Security Management System, SMS processes		
	Duties & responsibilities of static security		

	Fuel Management System, Cell Site Audit	
	House Keeping & Scrap Management	
	Earthing: Earth resistance < 2 ohms, Measurement of Earth electrode resistance, Periodic maintenance of earth system in cell sites	
6	Safety, Reporting and Documentation	
	<ul> <li>Ensure appropriate disposal of the cut fibers, sleeves and cable pieces</li> </ul>	
	<ul> <li>Ensure compliance with site risk control, OHS, environmental and quality requirements as per company's norms</li> </ul>	40
	<ul> <li>Ensure that work is carried out in accordance to the level of competence and legal requirements</li> </ul>	
	<ul> <li>Ensure that sites are assessed for health and safety risk as per company's guidelines prior to commencement of work</li> </ul>	
	<ul> <li>Ensure that Personal protection equipments like helmets, knee pads, safety boots, safety glasses and trench guards are appropriately used as required</li> </ul>	
	<ul> <li>Ensure adherence to emergency plans in case of safety incidents</li> </ul>	
	Ensure escalation of safety incidents to relevant authorities	
	Ensure cable id/ make and drum numbers are recorded for future fault localization	
7	Communication, Reading & Writing Skills	50
	<ul> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers</li> </ul>	
	filling technical forms, activity logs in required format	
8	Maintaining Reports and Records	
	<ul> <li>Document site acceptance testing as per AT specified</li> </ul>	

	format	
	<ul> <li>Site Acceptance Testing (SAT) includes: Integration Testing, Performance Testing, User Acceptance Testing</li> </ul>	
	<ul> <li>Types of documentation: General, Commercial, Project documents</li> </ul>	30
	<ul> <li>Organizational Context: Policies, Processes, Procedures, Work instruction</li> </ul>	
Core	e Skills/Generic Skills	
	<ul> <li>Write acceptance testing report as per the specified report format</li> </ul>	
	<ul> <li>Reporting: Test script/cases, Recommendations and risk strategy, Test input and output information, used and created by conducting the tests, Test results, both detailed and summary</li> </ul>	
	Resources	

# Total Course Theory / Lecture Hours: 198 Hours

# **Total Course Practical / Tutorial Hours: 152 Hours**

## **Total Course Hours: 350 Hours**

Recommended	TelecomSMD components, Solder paste, bare PCB,s with mixed
Hardware:	technology, assembled boards, de-soldering pump, hot air gun, tweezers, SMT line (including Loader, Solder paste printer, Pick & place machine, Reflow solder Machine, AOI, Unloader.

Recommended Software:	CAM350 software for editing pick & place machine program.	
Text Books:	<ol> <li>Lead Free Solders: Materials Reliability for Electronic Materials Reliability for Electronic by K. Subramanian</li> <li>Reflow Soldering Processes: SMT, BGA CSP and Flip Chip Technologies</li> <li>Essential of SMT : Practical Know –How by Youngbong Kang</li> </ol>	
Reference Books:	http://en.wikipedia.org/wiki/Surface-mount_technology http://www.ipc.org/TOC/IPC-7530.pdf http://www.ipctraining.org/dvd/47c/script.pdf http://link.springer.com/chapter/10.1007%2F978-1-4615-3910-0_4#page-1	
Evaluation criteria:	Based on attendance, assignments, internal assessment and final evaluation by third party approved by TSSC.	

### **ESDM Courses**

Level Code:	L4	Vertical Name:	Telecom Manufacturing	
Course Code:	TL/M/L4/C017	Course Name:		
			4.7.4	Soldering of Telecom Board Assemblies

### **Objective of the Course:**

To train students about different soldering techniques used in the manufacturing of telecom assemblies. To impart knowledge about different material, tool & equipments used for soldering process and soldering quality standards.

#### Learning Outcomes:

Upon successful completion of training, candidate will be able to operate the wave soldering machine, Hot air reflow soldering machine and fair expertise in manual soldering.

#### **Expected Job Roles:**

- Telecom Wave Soldering Machine operator
- Telecom Wave Soldering Machine Process Supervisor
- Telecom Hot Air Reflow Soldering Machine Operator
- Telecom Hot Air Reflow Soldering Process Supervisor

Duration of the Course			
(in hours)			

350 Hours

Minimum Eligibility Criteria and prerequisites, if any ITI / Diploma in Telecom ,Electronics or B.Sc. in Electronics

### **Professional Knowledge:**

- Complete knowledge about soldering process used for telecom assemblies such as Telecom wave soldering, hot air reflow soldering and manual soldering.
- Basic raw materials and chemicals used for soldering process.
- Different test Telecom equipments, tools, machines and process used for PCB soldering process.
- Critical process parameters and acceptability quality requirement of Telecom PCB's assemblies
- Awareness about through hole and surface mount devices used in telecom assemblies
- Safety and environmental norms to be followed during soldering process.
- Advantage of SMT components over though hole components.
- Best practices being followed for soldering of Telecom electronic assemblies.
- ROHS and non-ROHS soldering process requirements & process control

#### **Professional Skill:**

- Operation of Telecom wave soldering machine
- Operation of hot air soldering machine
- Manual soldering and rework of Telecom electronic assemblies
- Process control and setting critical process parameters of wave solder machine and reflow soldering machine
- To identify errors both in the input and in the in-process Telecom PCB assemblies
- To spot process disruptions and delays in processes
- Ability to improve work processes
- Ability to troubleshoot and reduce machine down time

### Core Skill:

- To be able to understand various machine and Telecom equipments operating manual in order to identify and fix minor faults that occur during telecom boards soldering.
- To be able to understand operating procedures and work instruction of the different soldering processes.
- To maintain pace of the through put as per production requirements.

- To effectively communicate with superiors on repetitive machine failure.
- To be able to write reports in log books and on line job tracking software.
- To co-ordinate with other team members in order to collect inputs and deliver output to the next process
- To share knowledge with team members for smooth work flow.

### **Detailed Syllabus of Course**

Module.	Module. Name	Minimun	า	
No			No. of Hours	
		Theory	Practical	
1	Basics of Telecom Soldering and soldering process	10	35	
	Basics of through Hole and SMD components, Raw materials used for soldering process such solder, flux and solder paste. Manual soldering and rework of telecom assemblies. Basics of wave soldering and Hot Air soldering process			
2	Wave Soldering of Telecom Assemblies Operation of wave soldering machine, Equipment & jigs fixture used for wave soldering, control of critical process parameters, trouble shooting of process defects, daily & preventive maintenance of wave soldering machine.	15	45	
3	Hot Air Reflow Soldering of Telecom Assemblies Operation of hot air reflow soldering machine, types of equipments used for hot air reflow soldering, control of critical process parameter and reflow profile setting, daily and preventive maintenance of reflow soldering machine, trouble shooting of process defects and how to	15	45	

	control common soldering defects observed during reflow soldering.		
4	Safety & Environment norms for Soldering processes	8	27
	ESD Safety of SMD components and ESD safe work area, 5 S , Safety		
	precautions & pollution control during manual soldering, wave soldering and hot air reflow soldering		
	Total	48	152
	Safaty Health & Environment		102
	Awareness of electrical bazards	50	
	How to eliminate electrical bazards in the workplace		
	How to eminate electrical hazards in the workplace		
	What to do during an electrical accident		
	Types of electrical injuries		
	Fire Safety		
	Smoke detector and fire alarm		
	Threats to fire safety		
	Classification of fire		
	Types of fire extinguishers		
	Fire extinguisher Operating technique		
	Safety accessories: Safety gloves, safety harness and helmet		
	Security Management System, SMS processes		
	Duties & responsibilities of static security		
	Fuel Management System, Cell Site Audit		
	House Keeping & Scrap Management		
	Earthing: Earth resistance < 2 ohms, Measurement of Earth electrode resistance, Periodic maintenance of earth system in cell sites		
	Safety, Reporting and Documentation	40	
	<ul> <li>Ensure appropriate disposal of the cut fibers, sleeves and</li> </ul>		

cable pieces	
<ul> <li>Ensure compliance with site risk control, OHS, environmental and quality requirements as per company's norms</li> </ul>	
<ul> <li>Ensure that work is carried out in accordance to the level of competence and legal requirements</li> </ul>	
<ul> <li>Ensure that sites are assessed for health and safety risk as per company's guidelines prior to commencement of work</li> </ul>	
<ul> <li>Ensure that Personal protection equipments like helmets, knee pads, safety boots, safety glasses and trench guards are appropriately used as required</li> </ul>	
<ul> <li>Ensure adherence to emergency plans in case of safety incidents</li> </ul>	
Ensure escalation of safety incidents to relevant authorities	
Ensure cable id/ make and drum numbers are recorded for future fault localization	
Communication, Reading & Writing Skills	50
<ul> <li>Communication, Reading &amp; Writing Skills</li> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers</li> </ul>	50
<ul> <li>Communication, Reading &amp; Writing Skills</li> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers</li> <li>filling technical forms, activity logs in required format</li> </ul>	50
<ul> <li>Communication, Reading &amp; Writing Skills</li> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers filling technical forms, activity logs in required format</li> <li>Maintaining Reports and Records</li> </ul>	50 30
<ul> <li>Communication, Reading &amp; Writing Skills</li> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers</li> <li>filling technical forms, activity logs in required format</li> <li>Maintaining Reports and Records</li> <li>Document site acceptance testing as per AT specified format</li> </ul>	50 30
<ul> <li>Communication, Reading &amp; Writing Skills</li> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers</li> <li>filling technical forms, activity logs in required format</li> <li>Maintaining Reports and Records         <ul> <li>Document site acceptance testing as per AT specified format</li> <li>Site Acceptance Testing (SAT) includes: Integration Testing, Performance Testing, User Acceptance Testing</li> </ul> </li> </ul>	50 30
<ul> <li>Communication, Reading &amp; Writing Skills</li> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers</li> <li>filling technical forms, activity logs in required format</li> <li>Maintaining Reports and Records         <ul> <li>Document site acceptance testing as per AT specified format</li> <li>Site Acceptance Testing (SAT) includes: Integration Testing, Performance Testing, User Acceptance Testing</li> <li>Types of documentation: General, Commercial, Project documents</li> </ul> </li> </ul>	50 30

	Core Skills/Generic Skills		
	•	Write acceptance testing report as per the specified report format	
	•	Reporting: Test script/cases, Recommendations and risk strategy, Test input and output information, used and created by conducting the tests, Test results, both detailed and summary	
	•	Resources	

# **Total Course Theory / Lecture Hours: 198 Hours**

### **Total Course Practical / Tutorial Hours: 152 Hours**

### **Total Course Hours: 350 Hours**

Recommended Hardware:	Through Hole & SMD components kits, manual soldering stations, Soldering wire, Manual solder paste printer, bare PCB,s with mixed technology, assembled boards, de-soldering pump, hot air gun, tweezers, Solder reflow and wave soldering machines
Recommended Software:	NIL
Text Books:	<ul> <li>Handbook of Machine Soldering by Ralph W. Woodgate, 3<sup>rd</sup> Edition</li> <li>Lead Free Solders: Materials Reliability for Electronic Materials Reliability for Electronic by K. Subramanian</li> <li>Reflow Soldering Processes: SMT, BGA CSP and Flip Chip Technologies</li> </ul>

http://en.wikipedia.org/wiki/Wave\_soldering
Reference Books:	http://www.ipc.org/TOC/IPC-7530.pdf http://www.ipctraining.org/dvd/47c/script.pdf http://link.springer.com/chapter/10.1007%2F978-1-4615-3910-0_4#page-1
Evaluation criteria:	Based on attendance, assignments, internal assessment and final evaluation by third party approved by TSSC.

# **ESDM Courses**

Level Code:	L4	Vertical Name:	Telecom Manufacturing	
Course Code:	TL/M/L4/C021	Course Name:	4.7.5	Telecom Quality Technician

## **Objective of the Course:**

To Prepare the Technicians for the Telecom Quality function on the shop floor for Quality Control. The participant will be able to Supervise Inspection, collation of data and prepare for Quality improvement on the semi-finished/finished products

#### Learning Outcomes:

-	Understanding of Telecom SQC tools
-	Understanding of Basic knowledge of PCB assembly
-	Usage of Telecom SQ tools to solve quality problems and improvements
-	Be a part of the team to make improvements of the Quality of the Telecom PCB assembly process

### **Expected Job Roles:**

- Telecom QC Technician
- Process Telecom QC Technician
- Final Telecom QC Technician

Duration of the Course (in hours)	350 Hours

Minimum Eligibility

Diploma in Telecom , Electronics, electrical, Instrumentation

Criteria and prerequisites, if any

## **Detailed Syllabus of Course**

Module. No	Modu	le. Name	Minimum No. of Hours
QT 001	7QC to	ools for Telecom , FMEA, Mitigation/Control plans, Review	40 Hours
	•	Tally Sheet - Check sheet	
	•	Stratification (Data)	
	•	Pareto diagram	
	•	Fish bone diagram	
	•	Scatter diagram	
	•	Graphs (Line graph, Bar charts)	
	•	Histogram	
	•	Potential failure modes and effect analysis	
	•	RPN, Control plan and mitigation plan and review of PFMEA	
	•	Usage of 7 tools for analysis, improvements through CFTs	
QT 002	Analyt	ical Skills, New QC tools for Telecom	15 Hours
	•	7 QC tools, their usage and examples	
	•	Introduction to KAIZEN techniques, case study	
QT 003	Risk Aı	nalysis	5 Hrs
	•	Risks associated with quality	
	•	Complex global supply chain	
	•	Risk –service and warranty management	
	•	Short product/part lifecycle	
	•	Risk- uncertain demand	
	•	Risk- sustainability	
QT 004	Basic k	nowledge of TelecomPCB	30 Hours
	•	Basic knowledge of PCB assembly – paste printing, placement, reflow	
		soldering, PCBs and wave soldering	
	•	Types of PCBs	
	•	Material used in PCBs, legend markings and common terminology	
		used in manufacturing.	
	•	PCBs used in SMD manufacturing, handling and safety	

	Various steps used in SMT	
	<ul> <li>Types of mass soldering techniques</li> </ul>	
	<ul> <li>Introduction to reflow soldering, wave soldering</li> </ul>	
QT 004	Knowledge of ESD, MSD for Telecom	10 Hours
	<ul> <li>Understanding of static electricity</li> </ul>	
	<ul> <li>Source of static electricity on the shop floor</li> </ul>	
	<ul> <li>Charge generation during production activity in the shop floor</li> </ul>	
	Understanding of ESD	
	Effect of ESD on components	
	ESD protection and control	
	ESD personal protective equipment	
	Understanding of MSD	
	Precautions of MSD	
	<ul> <li>Preproduction and post production activities of MSD</li> </ul>	
QT 005	Team Management and Communication, System Log - Telecom	10 Hours
	WHAT and WHYs of Teams	
	Understanding & Types of Teams	
	Roles & Responsibilities	
	Team Building & Group Dynamics	
	• Team Barriers/problems	
	I ools used for problem solving	
	Leadership and other Personal Qualities required for Teams	
	Inter personal skills	
	Meetings     Managing Difficult Decede	
	Safaty Health & Environment	20 hrs
	Salety, Health & Environment	50 1115
	Awareness of electrical hazards	
	<ul> <li>How to eliminate electrical hazards in the workplace</li> </ul>	
	What to do during an electrical accident	
	Types of electrical injuries	
	Fire Safety	
	Smoke detector and fire alarm	
	Threats to fire safety	
	Classification of fire	

Types of fire extinguishers	
Fire extinguisher Operating technique	
Safety accessories: Safety gloves, safety harness and helmet	
Security Management System, SMS processes	
Duties & responsibilities of static security	
Fuel Management System, Cell Site Audit	
House Keeping & Scrap Management	
Earthing: Earth resistance < 2 ohms, Measurement of Earth electrode resistance, Periodic maintenance of earth system in cell sites	
Safety, Reporting and Documentation	40 hrs
<ul> <li>Ensure appropriate disposal of the cut fibers, sleeves and cable pieces</li> </ul>	
<ul> <li>Ensure compliance with site risk control, OHS, environmental and quality requirements as per company's norms</li> </ul>	
<ul> <li>Ensure that work is carried out in accordance to the level of competence and legal requirements</li> </ul>	
<ul> <li>Ensure that sites are assessed for health and safety risk as per company's guidelines prior to commencement of work</li> </ul>	
<ul> <li>Ensure that Personal protection equipments like helmets, knee pads, safety boots, safety glasses and trench guards are appropriately used as required</li> </ul>	
Ensure adherence to emergency plans in case of safety incidents	
<ul> <li>Ensure escalation of safety incidents to relevant authorities</li> </ul>	
Ensure cable id/ make and drum numbers are recorded for future fault localization	
Communication, Reading & Writing Skills	50 hrs
<ul> <li>Demonstrate effective communication Skills to liaise and coordinate with third party vendors, supervisor and peers</li> </ul>	

Na:		20 hrs
iviaint	aining Reports and Records	30 nrs
•	Document site acceptance testing as per AT specified format	
•	Site Acceptance Testing (SAT) includes: Integration Testing, Performance Testing, User Acceptance Testing	
•	Types of documentation: General, Commercial, Project documents	
•	Organizational Context: Policies, Processes, Procedures, Work instruction	
Core S	kills/Generic Skills	
•	Write acceptance testing report as per the specified report format	
•	Reporting: Test script/cases, Recommendations and risk strategy, Test input and output information, used and created by conducting the tests, Test results, both detailed and summary	
•	Resources	
	Total Theory / Lecture Hours:	260
	Total Practical / Tutorial Hours:	90 Hours
	Total Hourse	350 Hours

Recommended	Telecom Manufacturing Lines with SMT PB manufacturing, AOI, etc
Hardware:	ISO 9001 Manuals, Procedures
Recommended Software:	System used like ERP, ISO 9001

Text Books:	<ul> <li>Telecom Quality Control on the shop floor by Krishnamuthy</li> <li>Guide to Quality control- Ishikawa</li> <li>Learn to Solder by Brian Jepson</li> <li>Reflow soldering process by Nin-Cheng Lee</li> </ul>
Reference Books:	<ul> <li>Telecom Statistical methods for Quality Improvement- Hitoshi Kume</li> <li>The QC problem solving approach- by Katsuya Hosotani</li> <li>Electronics Quality Mgt Handbook by Marsha Ludwig Becker</li> <li>Handbook of Machine soldering by Ralph Woodgate</li> </ul>

4.8 Network Management

# **ESDM Courses**



## **Objective of the Course:**

To develop skills that allow an individual to keep ONT site operational, maintenance of hardware& repair of first level basic faults, promote use of devices among local population and provide services. The individual will have working knowledge of following;

- 1. Functioning of E terminals, smart phones, CCU, SPV, TJB, Battery bank & fire extinguisher.
- 2. Troubleshooting for problems in equipment and carrying out basic repairs.
- 3. Preventive Maintenance of equipment at ONT site.

### **Learning Outcomes:**

By participating & successfully completing this course,

- 1. The Individual will have good communication skills for undertaking effective customer service role.
- 2. Develop competency to provide back up support in terms of Preventive Maintenance, basic repairs.
- 3. The Individual will have a clear understanding of job requirements at ONT site and will be able to better understand and analyse technical issues.

# **Expected Job Roles:**

1. Executive ON the Site-operations, Maintenance & repair.

2. Customer service support executive

Duration of the Course	
(in hours)	

350 hours

Minimum Eligibility Criteria and prerequisites, if any  $10^{\text{th}}$  + ITI,  $12^{\text{th}}$  pass

# **Detailed Syllabus of Course**

S.No.	Module. Name	Duration
1	Fundamentals & functions of computer	5 Hr.
	Understanding different component of a computer	
	Basic Function of computer	
	Hardware part of the computer	
2	Installation ,connections & Basic operation of computer	5 Hr.
	<ul> <li>Understanding the different wire connection w.r.t socket like.</li> </ul>	
	Power cable, internal connection within CPU (Central	
	Processing Unit), UPS and its connectivity.	
3	Typing & keyboard operations	10 Hr

	Typing skills/Unicode multi language typing	
	Understanding and Handling of Laptop computer	
4	Networking, LAN/WAN & Internet connectivity	10 Hr.
	<ul> <li>Understanding the networking LAN/WAN and internet Connectivity.</li> </ul>	
	Handling of Modems	
	Implement and troubleshoot switch administration	
	Layer- 2 WAN circuit technologies	
5	Functioning of modem, Routers & UPS	10 Hr.
	<ul> <li>Understanding the connection of modem, router and UPS</li> </ul>	
	<ul> <li>Function and troubleshooting of modem, router and UPS</li> </ul>	
6	Termination of OFC, Functionality of ONT, CCU, SPV, TJB, Battery Pack & fire extinguishers	25 Hr
	<ul> <li>Understanding the functionality of various equipments</li> </ul>	
	<ul> <li>Safe handling and use of each equipment</li> </ul>	
7	Basic electrical wiring patch cord & pigtails	10 Hr.
	Basic electrical connection, wiring of equipments.	
8	Installation of software, anti-virus programmes and Applications	15 Hr
	<ul> <li>Learning the method of how to install and uninstall a program of various types.</li> </ul>	
9	Introduction to MS Office& practical applications	20 Hr
	Introduction to MS Office	
	<ul> <li>Practical learning on MS – Word, Excel, Powerpoint</li> </ul>	
10	Preventive Maintenance-Need & objective	5 Hr.
10 (a)	Handling of variety of Land-line/ cordless phones, Mobile phones, Smart phones and their Battery Packs,	10 Hr

	Download of applications, use of SMS and MMS		
11	Guidelines & schedules for preventive Maintenance for CCU,SPV,TJB, Battery Bank • Guided as per the Industry norm.	5 Hr.	
12	Mothodology & demonstration for DM	E Ur	
12		5 пі.	
13	Internet connectivity using LAN/WAN and Data cards, Benefits of5 Hr.broadband to people5		
14	Reading ,writing & communication skills	5 Hr.	
	<ul> <li>Effective Communication ; Verbal and Non-Verbal Communication; Body Language; Listening Skills</li> </ul>		
15`	Trouble shooting for faults	15 Hr.	
	UPS, Router, SMPS, Modem, CPU system installation etc.		
4.	Health and Safety & Reporting and Documentation	50 Hr	
	<ul> <li>Ensure appropriate disposal of the cut fibers, sleeves and cable pieces</li> </ul>		
	<ul> <li>Ensure compliance with site risk control, OHS, environmental and quality requirements as per company's norms</li> </ul>		
	<ul> <li>Ensure that work is carried out in accordance to the level of competence and legal requirements</li> </ul>		
	<ul> <li>Ensure that sites are assessed for health and safety risk as per company's guidelines prior to commencement of work</li> </ul>		
	<ul> <li>Ensure that Personal protection equipments like helmets, knee pads, safety boots, safety glasses and trench guards are appropriately used as required</li> </ul>		
	<ul> <li>Ensure adherence to emergency plans in case of safety incidents</li> </ul>		

<ul> <li>Ensure escalation of safety incidents to relevant authorities</li> </ul>	
<ul> <li>Ensure cable id/ make and drum numbers are recorded for future fault localization</li> </ul>	
Total Theory/Lecture	210 hours
Total Practical / Tutorial Hours:	140 hours
Total Hours:	350 Hours

Recommended Hardware:	Desktops, laptops, Land-line/ cordless phones, smart phones, optical network terminal equipments, connectors, LAN, Data Card,CCU, SPV, TJB, Battery bank , Modem, UPS, fire extinguishers
Recommended Software:	MS Office
Text Books:	
Reference Books:	

#### 4.9 Network Operation & Maintenance

#### **ESDM Courses**



#### **Objective of the Course:**

It is designed for telecom network managers, professionals, senior network engineers and architects who are responsible for implementing and troubleshooting today's complex converged networks in enterprise networking environments.

#### **Learning Outcomes:**

Acquire skills required to install, operate, and troubleshoot a small to Large size enterprise branch network. It also enables the candidate to implement changes required by Service Provider in their current network design.

#### **Expected Job Roles:**

- Telecom Network Administrator
- Telecom Network L2/3 Engineer

Duration of the Course (in hours)

370 Hours

Minimum Eligibility Criteria and prerequisites, if any

ITI / Diploma

# **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No. of Hours
1	Basic knowledge of Networking	20 hrs
	Identify which devices the customer already has. Identify how many L2 devices would the customer need as per the design requirements.	
	Identify number of nodes in each Department.	
	Suggest which protocols should be used as per design. Identity applications handled and used in the network Identify internet connectivity pattern	
	Ensure NOC is notified prior to undertaking the maintenance or change activity.	
2	Layer 2 Technologies	50 Hours
	LAN switching technologies	
	Layer 2 Multicast	
	Layer 2 WAN circuit technologies	
	Troubleshooting layer 2 technologies	
3	Layer 3 Technologies	150 Hours
	- Addressing technologies	
	- Layer 3 Multicast	
	- Fundamental routing concept	
	- KIP VZ	
	- EIGRP [101 IPV4 allu IPV0] $OSPE [v2 and v2]$	
	- Troubleshooting layer 3 technologies	
4	VPN Technologies	100 Hours
	- Tunnelling	
	- Encryption	

	- Troubl	eshooting VPN technologies	
5	Infrastructu	re Security	50 Hours
	- Device securi	ty	
	- Network secu	irity	
	- Troubleshoot	ing infrastructure security	
Total Theory / Lecture Hours:		100	
		Total Practical / Tutorial Hours:	250
		Total Hours:	370
Recommended Hardware:		Routers and Switches of Cisco, Juniper, Nortel or Equivalen Projector and Internet.	t, Computers,
Recommended Software:		ACIT/ GNS3 Simulators	
Text Books	:	ACIT E-Learning Workbooks	
Reference Books:		Routing and Switching 200-120 Official Cert Guide La By <u>Wendell Odom</u>	ibrary

4.10 Medical Electronics

## **ESDM Courses**



## **Objective of the Course:**

- Undertake installation, repair and maintenance of Telecom Equipment and tele-health equipment and peripherals to enable remote consultation, diagnostics and record towards health consultation, emergency and treatment via telecom media Audio /video / text and telesignals
- Importance of telecom in medical field and its requirement.

### **Learning Outcomes:**

- Qualifier would be able to install, operate, repair and maintain, update tele-health equipment and peripherals
- Able to store and maintain health records and keep back up.
- able to interconnect disparate peripherals to tele health equipment
- able to understand the various formats of signals and facilitate interoperability and integration
- able to facilitate connectivity of device with various telecommunication networks

# **Expected Job Titles:**

Telehealth technician

Telehealth Biomedical Technician

Telehealth Instrumentation Technician

Telehealth administrator

Telehealth co-ordinator

Duration of the Course	350 Hours
(in hours)	

Minimum Eligibility Criteria and prerequisites, if any 10th Pass + ITI / Diploma ( Electronics, Instrumentation, Biomedical )

# **Detailed Syllabus of Course**

Module. No	Module. Name	Minimum No.
		of Hours
1.	History , Definition and Current Applications	20
	Understanding telecommunication in telehealth	
	What is Telemedicine and Telehealth?	
	How is telecommunication related to healthcare sector	
	Should be able to harness any telecommunications-related	
	connectivity like the Internet, LAN ( ISDN,POTS,VSAT) , WAN, WAP,	

	CDMA, GSM ,Smart phones, VPN or even Cloud Computing that will	
	permit the various FMRs of an individual to be integrated into a single	
	lifelong electronic health record	
	Video conferencing room requirements	
2.	Tele health peripherals – integration	40
	- Examination Cameras	
	Medical Scopes & Camera/ Illumination Systems	
	Stethoscopes	
	Vital Signs Monitors	
	ECGs, Spirometers, and Holters	
	Retinal Camera	
	Ultrasound Probes	
	Pulse Oximeter	
3.	Telecommunication Technologies in Health care	20
	• Types of telecommunication connectivity – Fibre, DTH, Wireless, Wi-	
	fi,Wi-max	
	Client-Server and Cloud computing communication	
	<ul> <li>Connectivity paripharals – switches routars hubs modems</li> </ul>	
	Connectivity peripherals - switches, routers, hubs, moderns	
	Measuring Electromagnetic induction (EMI)	
4.	Clinical Application and Special Setting –	30
	Electronic Medical Records (EMR), Health Information System (HIS), Health	
	Information Exchange (HIE), Integration of Health care Enterprise (IHE),	
	Encounter management software, Computerised Physician Order Entry	
	(CPOE), Computerized Patient Record (CPR):	
5.	Computerization of Medical Records and E- Health Services	10
	<ul> <li>Method of generating computerised medical reports</li> </ul>	
	- E health Services	
	- Payment Gateways	
1		

6.	Telecom equipments – interoperability and integration	20
	Interoperability Standards : UHID, HL7, DICOM, SNOMED-CT, RxNORM,	
	CCD, CDA, ICD 10, LOINC, CPT, WHO-ICD-PCS, NIC/ NOC/ NANDA, OPCS4,	
	UK, DSM,CD2,CFR10,	
	Meta-data and data standards for health domain	
7.	Privacy, Confidentiality, Security, Data Integrity	10
	HIPPA , Contraception and Medico Legal Case (MLC), Legal Aspects – PNDT	
	Act	
8.	Health and Safety - Cardiopulmonary resuscitation (CPR)	10
	Theory	160 Hrs
	Practical	190 Hrs
	Total Hours	350 Hrs

Recommended	Web based comprehensive telemedicine solution ( such as e-sanjeevani -
Software:	CDAC), Skype, Viber

Recommended	Essential :
	Computer with internet facility with minimum 512 KBPS bandwidth,
Hardware:	HD camera, speakers, microphone, Telephone (landline/mobile)
	Telehealthequipments and peripherals –
	Telesthethoscope, teleglucometer, Tele-BP meter, SPO2 meter, Vital Signs
	Monitors, ECGs, Spirometers, and Holters, probes, Digital slit lamp, medical film
	scanner.
	Compliance with interoperability standards – such as HL-7, DICOM
	Desirable:
	Medical scopes, digital microscope, LIMS, Vital signs monitor, Retinal camera

#### **Text Books:**

- 1. http://mohfw.nic.in/showfile.php?lid=1672
- 2. <u>http://mohfw.nic.in/WriteReadData/I892s/24539108839988920051EH</u> <u>R%20Standards-v5%20Apr%202013.pdf</u>
- 3. <u>http://mohfw.nic.in/WriteReadData/l892s/Annexure-</u> V%20Interim%20Measures%20as%20per%20MDDS.pdf