## **SYLLABUS OF MODULES**

**FOR THE SECTOR** 

OF

## ELECTRICAL

### **UNDER**

**MODULAR EMPLOYABLE SKILLS (MES)** 

Redesigned in - 2014

Ву

Government of India

Directorate General of Employment & Training

Ministry of Labour& Employment (DGET)

## **Preface**

The redesigned modules of Electrical Sector consist of THREE modules with following details:

Module No	Module	Total	Existing	Existing Modules		
	Name	Duration Hrs				cy as per NCO Code
ELERN14101	Electrician	600	ELE101	Basic Electrical	120 hrs	7137.10,
	Domestic	(4-6	ELE202	Home Appliances	120 hrs	7137.20
		Months)	ELE203	House Wiring	120 hrs	
		,	ELE204	EC & CFL Assembly	120 hrs	
			ELE209	Battery Maintenance	60 hrs	
				TOTAL	540 hrs	
ELERN14102	Electrician	800	ELE110	TL Tower Erection	470 hrs	7245.10
	Transmission	(6-8	ELE111	TL Stringing	470 hrs	
	line	Months)		TOTAL	940 hrs	
ELERN14103	Electrical	600	ELE101	Basic Electrical	120 hrs	7241.40,
	Winder	(4-6	ELE205	Transformer Winding	120 hrs	8282.50
		Months)	ELE206	Armature Winding	120 hrs	
			ELE207	AC/DC Motor Winding	120 hrs	
			ELE208	Electrical Power Tools	120 hrs	
				TOTAL	600 hrs	

Module No	Module Name	Space Norms	Power Norms	Unit Size	Instructor's Qualification
ELERN14101	Electrician Domestic	60 sq .m (Minimum size of one side to be 04m)	02 KW	20	As per General Information of each module
ELERN14102	Electrician Transmission line	60 sq .m (Minimum size of one side to be 04m)	02 KW	20	As per General Information of each module
ELERN14103			02 KW	20	As per General Information of each module

# Space & Power norms will be as under in cases, where VTPs are operating more than one Module simultaneously:

No of Modules	Space Norms	Power Norms
01	60 sq m	02 KW
02	120 sq m	03 KW
03	180 sq m	04 KW

## **GENERAL INFORMATION FOR ELECTRICIAN DOMESTIC**

Name of Sector	ELECTRICAL
Name of Module	Electrician Domestic
MES Code	ELE 701
Competency as per N C O Code	7137.10, 7137.20
Duration of Course	600 Hrs
Entry Qualification of Trainee	8 <sup>th</sup> Pass + 14 yrs of age
Unit size (No. Of trainees)	20
Power Norms	2.0 KW
Space Norms (Workshop and	60 sq.m
Class Room)	Minimum size of one side to be 04m.
Instructors Qualification	Degree in Electrical Engineering with
	one year Experience
	OR
	Diploma in Electrical Engineering with
	two year Experience
	NTC/ NAC in Electrical Trade Group with three
	Licetifear frade Group with timee

	years of Experience
Desirable	Craft Instructor Certificate (CIC)

## **Course Contents for Module Electrician Domestic (ELE701)**

Underpinning Knowledge (Theory)	Practical Competencies		
Safety Practices <ul> <li>Fires in electrical Circuits &amp; Precautions</li> <li>Fire Extinguishers &amp; its Types</li> <li>General Safety of Tools &amp; equipment</li> <li>Rescue of person who is in contact with live wire</li> <li>Treat a person for electric shock/ injury</li> </ul> <li>Introduction to Electricity         <ul> <li>Concept of basic Electricity, Single phase &amp; three phase circuits</li> <li>Electrical terms like Voltage, Currents, Resistance, Impedance &amp; power factor</li> </ul> </li> <li>Introduction to Electronics         <ul> <li>Familiarization with electronic components like Capacitor, Choke coil, Diode, Transistor, Thyristor</li> </ul> </li>	<ul> <li>Fire Fighting</li> <li>Safely handling Tools &amp; Equipment</li> <li>Use of proper Tools &amp; equipment &amp; its maintenance</li> <li>Rescue of person who is in contact with live wire</li> <li>Treat a person for electric shock/ injury</li> <li>Simple electrical Connections using resistance, voltmeter, ammeter &amp; multimeter.</li> <li>Practice on simple three phase circuit</li> <li>Using electronic components in basic Electrical circuits</li> <li>Electronic choke &amp; CFL assembly</li> </ul>		
<ul> <li>Symbols, Diagram &amp; Rules</li> <li>Studies of diagram &amp; Symbols used in basic Electrical Circuits, Wiring &amp; installations.</li> <li>Colour Code of carbon Resistors</li> <li>IE rules for General Electricity</li> </ul>	<ul> <li>Identifying accessories/ symbols as per symbols</li> <li>Making plan of wiring and marking light, power and other points accordingly.</li> <li>Practicing the colour coded resistor value, verifying with multimeter.</li> </ul>		
<ul> <li>Simple electrical Circuits</li> <li>Series &amp; Parallel Circuits</li> <li>Direct current &amp; Polarity testing</li> <li>Alternating Current &amp; identifying phase neutral and earth terminals</li> <li>Interpret the components as per circuits and laying components on PCB</li> <li>Testing of assembled PCB</li> </ul>	<ul> <li>Connecting number of lamps in series and parallel circuits</li> <li>Testing DC supply polarity</li> <li>Identifying phase, neutral and earthing in three phase supply.</li> <li>Laying components as per layout &amp; soldering on PCB</li> <li>Trouble shooting of assembled circuit</li> </ul>		
<ul> <li>Earthing</li> <li>Concept of earthing, purpose &amp; types</li> <li>Pipe earthing &amp; Plate earthing</li> <li>Earthing of domestic installation</li> </ul>	<ul> <li>Carry out pipe earthing &amp; plate earthing</li> <li>Carry out domestic installation testing for earthing</li> </ul>		
<ul> <li>House wiring &amp; its concepts</li> <li>Conductors, Insulators &amp; its types</li> <li>Crimping &amp; Crimping Tools, Soldering</li> <li>Joints in Electrical Conductor</li> <li>Concept of gauge of wire, conductor</li> </ul>	<ul> <li>Skinning different types of cable ends</li> <li>Making various joints like twist joint, married joint, Tee joint in stranded conductors</li> <li>Prepare T.W. Board for fixing Flush type</li> </ul>		

- material & its current carrying capacity
- Determination of Fuse size according to the load of circuit and its location
- Study of different components used in house wiring.
- Use of Megger & Test lamps in fault location
- Energy meter installation
- Concept of different types of switchgears used in general Electrical installations.

- accessories
- Make the wiring layout for a bedroom with light, fan & Power points
- Carryout the wiring such as cleat, conduit, PVC casing and capping & concealed as per layout.
- Assembly & installation of single & twin fluorescent lamp, Use of two way switches.
- Wiring in two way or three way systems as prescribed and makes electrical connections through plugs and switches to different points.
- Determine the number of lamps to be connected in series for particular supply voltage for making decorative serial lamp
- Erection of switch boards & fixing of switch box casings cleats, conduit ceiling roses, switches etc.
- Testing of electrical installations &equipment and locating faults using Megger, Test lamps & its removal.
- Prepare & mount Energy meter board
- Dismantling and assembling of switchgears in simple electrical installations

### Home Appliances and its Repair

- Voltage and Power requirement of all kinds of home appliances
- Basic construction and assembly of electric iron, heater and fan
- Basic construction and assembly of mixer, grinder, blender and OTG
- Basic construction and electrical parts of washing machine, microwave oven, refrigerator and dish washer
- Repair and service technique of home appliances

- Clean lubricate and replace bearing of ceiling fan
- Test and replace capacitor and regulator of ceiling fan
- Check and repair oscillator mechanism of table fan
- Check and replace thermostat of electric iron and geyser
- Dismantle and reassemble mixer and grinder
- Check and replace thermostat and relay of refrigerator
- Check water pump, timer and switches of washing machine
- Check the internal connections and identify the fault in microwave oven

### **Battery Maintenance**

Types/rating of batteries and their application in inverter and UPS

- Preparation of electrolyte
- Preparation of cells and their arrangement

- Construction and parts of lead acid/ maintenance free battery. Specific gravity of battery
- Process of discharging and recharging of battery
- Battery chargers and precaution to be taken while charging
- Prepare terminals by using anti corrosive agent
- Check specific gravity of lead acid battery
- Check and note change in specific gravity while charging the battery

### <u>List of Tools & Equipment for module Electrician Domestic (ELE701)</u>

SI No	Name of Tool/ Equipment	Quantity (nos)
1	Measuring tape 5 meters	05
2	Connector, 6"	05
3	Electrician Knife 10	05
4	Screw Driver 8" 10", 12"	05
5	Combination Pliers 6", 8"	05 each
6	Hacksaw 30 cm	05
7	Neon Tester	05
8	Heavy Duty Screw Driver10", 12"	05 each
9	Nose Pliers 6", 8"	05 each
10	Round Nose Plier 15 cm	05
11	Heavy duty Cutter	05
12	Crimping tool	05
13	B.P.Hammer 1/2Kg,1/4Kg	05 each
14	Fermer chisel 14cm,20cm,25cm	05 each
15	Cold Chisel 15 cm	05
16	Tri Square 30 cm	05
17	Pocker 15cm	05
18	Wire stripper 10 cm	05
19	13mm two speed driller	2
20	Power drilling Machine 6 mm	2
21	DE Spanner Set 8 Nos	2
22	Pipe Wrench 22mm	2
23	Portable cut-off saw	2
24	Volt meter 0-600 V (MC Type)	2
25	Volt meter 0-600 V (MI Type)	2
26	Ammeter 0-5 (MC Type)	2
27	Ammeter 0-5 (MI Type)	2
28	Watt meter 0-2.5KW	2
29	Energy meter 0-10A,240V	2
30	Multimeter	2
31	Megger 500V	2
32	Line Tester	2

33	Fire extinguishers	2each
34	Electrical & Electronic components	As required
35	Soldering iron 25W, 250V	2
36	Hydrometer	2
37	High Discharge tester	1
38	Battery charger	1
Domest	ic Equipments	
39	Electric Heater 1000 W (min)	1
40	Electric Iron 750 W (min)	1
41	Electric Kettle 500 W (min)	1
42	Ceiling Fan	1
43	Table Fan	1
44	Washing Machine	1
45	Automatic Iron 750 W (min)	1
46	Induction Heater	1
47	Storage Heater/ Geyser 1000w (min)	1
48	Wet Grinder	1
49	100mm Heavy duty mini Grinder	1
50	150mm Straight Grinder	1
51	Dual speed flexible grinder	1
52	180mm Sander/Polisher	1
53	Blower	1
54	Choke and CFL assembly	1each
55	Battery 100 Ah	1
56	Single phase transformer	1
57	Single phase motors like permanent capacitor, capacitor start	1each
	induction run, capacitor start capacitor run& Universal motors.	
58	Domestic pump with starters 0.5 HP (min)	1

## **GENERAL INFORMATION FOR ELECTRICIAN TRANSMISSION LINE**

Name of Sector	ELECTRICAL
Name of Module	Electrician Transmission line
MES Code	ELE702
Competency as per N C O Code	7245.10
Duration of Course	800 Hrs
Entry Qualification of Trainee	8 <sup>th</sup> Pass + 18yrs of age
	(Physically fit to climb towers, should not be colour blind)
Unit size (No. Of trainees)	20
Power Norms	2.0 KW
Space Norms (Workshop and	60 sq.m
Class Room)	Minimum size of one side to be 04m.
Instructors Qualification	Degree in Electrical Engineering with
	one year Experience
	OR
	Diploma in Electrical Engineering with
	two year Experience <b>OR</b>
	NTC/ NAC in
	Electrical Trade Group with three
	years of Experience
Desirable	Craft Instructor Certificate (CIC)

## **Course Contents for Module Electrician Transmission Line (ELERN14102)**

Underpinning Knowledge (Theory)	Practical Competencies		
Foundation works (Audio Visual(AV))	Transmission Line Survey		
• Survey	Practice for Pit marking and excavation		
Pits marking	Sub setting/earthing through Audio		
Excavation	visual on Tower Foundation		
Stub setting/ earthing			
Transmission Line Towers (AV)	Identifying types of towers(for various		
Type of Towers including ULEs (Unequal	voltage levels) through Audio Visual		
Leg Extensions) details	inputs		
Structural Drawings and Bill of Material	<ul> <li>Reading structural drawings</li> </ul>		
Markings and identification of Tower	Prepare bill of material		
Parts	Identification of tower parts		
<ul> <li>Loading, unloading and stacking of</li> </ul>	Practice stacking of Tower material		
Tower Materials			
Tools and related Plans for Tower erection			
<ul> <li>Identification, Up-keeping and Proper</li> </ul>	<ul> <li>Practical use of Tools and Plans for</li> </ul>		
uses of tools (AV)	Tower erection		
<ul> <li>Identification, Up-keeping and Proper</li> </ul>	<ul> <li>Testing healthiness of Tools &amp; Plans</li> </ul>		
uses of Personal Protection Equipment	<ul> <li>Use of communication sets</li> </ul>		
(PPE) (AV)	<ul> <li>Practice use of Personal Protection</li> </ul>		
<ul> <li>Testing Healthiness and identification of</li> </ul>	Equipment (PPEs) for Tower erection		
faulty PPEs			
<ul> <li>Detailed description of derricks (AV)</li> </ul>			
<ul> <li>Do's and Don't</li> </ul>			
<ul> <li>Communication sets</li> </ul>			
Safety in tower erection and stringing (AV)	<ul> <li>Safe working practice on the site and</li> </ul>		
<ul> <li>Safety rules as per BIS for tower</li> </ul>	ensuring adherence to safety		
erection	procedures		
<ul> <li>First Aid arrangements</li> </ul>	<ul> <li>Field demonstration on safety during</li> </ul>		
<ul> <li>Handling of emergency situations</li> </ul>	erection		
<ul> <li>Proper display &amp; markings of safety</li> </ul>			
procedure and dander boards			
Soft Skills	<ul> <li>Observing discipline and punctuality on</li> </ul>		
Team Work	work, keeping and promoting positive		
Communication	attitude, maintaining good interpersonal		
Discipline & punctuality	relationship		
<ul> <li>Positive attitude and behaviour</li> </ul>	Working in team		
Emotional contents (AV)			
Field Quality Plan and Erection Procedures	<ul> <li>Visual checking of materials for</li> </ul>		
<ul> <li>Standard field quality plans and</li> </ul>	Stacking, Cleanliness, Galvanizing,		
procedures	Damages		
<ul> <li>Quality associated with erection works.</li> </ul>	<ul> <li>Tack welding etc.</li> </ul>		
<ul> <li>Staking of Pieces at Site and ensuring</li> </ul>	<ul> <li>Identification of proper size and</li> </ul>		
availability of full material.	quantity of Bolts and Nuts		

- **Ground Assembly process** Hosting of derricks • Proper size and quantity of Bolts and Sequence of tower erection, Detailed erection process (step by step) Special arrangements for various crossings (River, Power line, National Highway, Railway). **Tools & Plans associated with Stringing works**  Insulator hoisting Hardware fitting Stringing Identification of materials (AV)
- Complete checking for tightening of nuts and bolts
- Proper use of pulleys/winches and balancing while lifting the material
- Practice anchoring/guying angle of derrick poles,
- Practice different kinds of knots of ropes
- Actual climbing on tower with tools
- Practice step wise erection procedure
- Site Visits for Practical demonstrationthrough observation of actual tower erection at construction site

## (AV)

Practical use of Tools and Plans for Transmission Line Stringing

- Insulator types
- Fittings and rollers
- Drum schedules
- Identification, Proper uses and Upkeeping of PPE for stringing
- Identification and proper use of materials related to Stringing work
- Practical use of Personal Protection Equipment (PPEs) for Power Transmission Line Stringing

### Field Quality Plan and Procedures related to stringing

- Standard field quality plan and procedures
- Quality associated with works
- Placement of TSE and Drums
- Guys of TSE and Tower
- Paying out of Pilot wire
- Paying out of Earth Wire
- Paying out of Conductors
- Use of MSCJ
- Rough sagging
- Procedures and precautions forarrangements for various crossings.
- Important earthing arrangements for PowerLine crossings (LT & HT)
- Final sagging, clipping, spacing, jumpering
- Important safety aspects
- Do's and Don't

- Insulators- Visual check for cleanliness/glazing/cracks/white spots, IR Value
- Visual checking of conductor drums etc.
- During stringing- Conductor/ earth wirescratch/cut check, repair sleeve, mid span joints etc.
- After stringing- check for clearances, jumpering, copper bond, placement ofspacer/damper
- Practice for Power Transmission Line Stringing such as placement of TSE & Drums, use of Guys & MSCJ
- Practice paying out of Pilot wire/Earth wire/conductors
- Practiceclipping/spacing/jumpering,
- Site visit for Gaining practical competencies through observation of actual Stringing at construction site.
- Field demonstration on safety during stringing work

Removal of clamps and connectors	

## **Tools & Equipment For Module Electrician Transmission Line:**

Sl.No	Item Discription	Quantity	Expected Life
1	Winch (Manual/Motorized)	1 No	
2	Ginpole / Derrick	1 No./2 Nos	
3	Polypropylene rope	10 bundles of	
		220 mtrs	
4	Single/Four sheave pulley	4 nos. each	
5	Crow bars, spanners, hammers, hooks, slings	4 nos. each	
6	Torque wrench	4 nos.	
7	Safety equipment viz. safety helmets, safety belts, first	as per	
	aid box, Fall Arrestors	requirement (at	
		least one each)	
8	Audio-visual Aids	1 set	
9	Slings, D-shackle, wire rope(12 mm)	4 nos. each	
10	Running block for conductor-bundle	1 no.	
11	Head board	1 no.	
12	Pilot wire-	Sample piece	
13	Ground roller	1 no.	
14	Pulling grips	1 no.	
15	Drum mounting jack for conductor drum	1 set	
16	Hydraulic compression machine with suitable capacity	at site	
	with die sets		
17	Four sheave pulley	1 set	
18	Conductor lifting tackle	1 set	
19	Come-along clamp for conductor &earthwire	1 no each	
20	Trifor	at site	
21	Hydraulic wire cutter	at site	
22	Wire rope	sample piece	
23	Polypropylene rope (suitable dia)	sample pieces	
24	Sag board	1 set	
25	Megger	1 no	
26	Theodolite	1 no	
27	Twin bundle suspension fitting and Tension fitting	1 set	
28	Insulators	4 nos. each type	
29	Flags	samples	
30	Binocular	1 no.	
31	Hammers, Spanners, Slings, Hecksaw	1 each	
32	Torque wrench	1 no	
33	Turn-buckle	1 no	
34	VernierCaliper	1 no	
35	Safety equipment viz. safety helmets, safety belts, first	as per	

aid box	requirement (at	
	least one each)	

## **GENERAL INFORMATION FOR ELECTRICIAN WINDER**

Name of Sector	ELECTRICAL	
Name of Module	Electrical Winder	
MES Code	ELE703	
Competency as per N C O Code	7241.40, 8282.50	
Duration of Course	600 Hrs	
Entry Qualification of Trainee	8 <sup>th</sup> Pass + 14 yrs of age	
	MES Module on Electrician Domestic	
Unit size (No. Of trainees)	20	
Power Norms	2.0 KW	
Space Norms (Workshop and	60 sq.m	
Class Room)	Minimum size of one side to be 04m.	
Instructors Qualification	Degree in Electrical Engineering with	
	one year Experience	
	OR	
	Diploma in Electrical Engineering with	
	two year Experience	
	OR NTC/ NAC in	
	Electrical Trade Group with three	
	years of Experience	
	years or Experience	
Desirable	Craft Instructor Certificate (CIC)	

## **Course Contents for Module Electrical Winder (ELERN14201)**

Underpinning Knowledge (Theory)	Practical Competencies		
Safety Precaution	Identify different tools for stripping old		
First aid box	wire		
<ul> <li>Safe handling of stripping/winding tools</li> </ul>	<ul> <li>Practice proper and safe use of tools</li> </ul>		
<ul> <li>BIS rules for winding/rewinding</li> </ul>			
<ul> <li>Electrical supply system</li> <li>AC single phase and 3-phase supply</li> <li>Difference between single and three phase supply in respect of voltage, current and power</li> </ul>	<ul> <li>Measure/Test single phase supply by multimeter/ test lamp</li> <li>Measure/Test three phase supply by multimeter/ double test lamp</li> </ul>		
<ul> <li>Introduction to re-winding</li> <li>Types of winding wires</li> <li>Types of insulating materials</li> <li>Insulating materials as per class of insulation (A/E/B/C/F/H)</li> <li>Reasons for insulation failure in electrical machines</li> <li>Terminology used in winding like pole pitch, coil pitch, etc.</li> </ul>	<ul> <li>Identify different winding wires</li> <li>Identify different insulating material</li> <li>Test electrical fan/motor for its insulation failure</li> <li>Dismantle electrical fan/motor</li> <li>Identify the damaged/burnt part of winding in fan/motor</li> </ul>		
<ul> <li>Method of stripping the old winding</li> <li>Methods of preparing the winding former and the coils.</li> <li>Preparation of winding data as per old winding and rating plate of machine</li> </ul>	<ul> <li>Prepare the winding former and the coils of different size and shape</li> <li>Record the winding data like size/gauge of wire, number of turns, coil connection, coil pitch, etc.</li> <li>Practice stripping/removing the old winding of fan/motor</li> </ul>		
<ul> <li>Procedure followed for re-winding of all kind ofelectric motors like single phase AC motors, pumpmotors, ceiling fan motors, table fan motors, submersible pump motor, etc.</li> <li>Various methods used of inserting coil into the slots.</li> <li>Preparation of winding table, connection diagram, winding diagram for given Motor</li> <li>Testing for continuity and insulation</li> </ul>	<ul> <li>Prepare insulating paper and wooden / insulating stick as per the slot of motor</li> <li>Prepare the coil as per size, number of turns and coil pitch of the given motor</li> <li>Insert and dress the insulating material in each slot of the motor</li> <li>Insert the coil and mark start/ end point</li> <li>Connect the coils as per connection diagram</li> <li>Test for continuity and winding insulation</li> <li>Assemble the motor and run (without varnishing)</li> </ul>		

### Varnishing and final test

- Types of varnishes
- Methods of impregnation
- Methods of insulation resistance improvement

### Rewinding procedure of transformer

- Basic construction and coil arrangement in primary and secondary side of transformer (single phase & three phase)
- Concept of turns and voltage ratio
- Types of wires and strips used for transformer coil
- Procedure for removing core and coil from transformer tank
- Methods of testing and general faults in transformer coil
- Procedure for coil rewinding hand and motorised coil winding
- Procedure for placing insulation between coils and core
- Connection and IR testing of primary and secondary
- Varnish impregnation and its advantages

- Practice varnishing of re-winded motor
- Check the insulation of winding by megger
- Make proper connections and check the performance of motor
- Measure and determine the size of winding wire/strip for primary and secondary
- Test and identify the faults in coil of primary and secondary
- Dismantle the core and coil
- Repair/ rewind the faulty coils
- Clean the core and provide suitable insulation
- Use of hand and motorised coil winding
- Reassemble the coils of primary and secondary
- Make connections and test for continuity and IR of primary and secondary
- Familiarization and operation with the motorized coil winding machine
- Test the transformer for insulation, transformation ratio and performance

### Armature winding

- Concept of DC supply
- Types of armature winding like lap and wave winding
- Terminology used in armature winding like pole pitch, coil pitch, back and front pitch, progressive and retrogressive winding etc.
- Method of dismantling the burnt winding wire
- Preparation of winding data for given armature
- Procedure for providing insulation, inserting coil and connection to commutator
- Procedure for securing coil ends on armature
- Impregnation and testing of armature winding

- Dismantle the DC motor and identify the parts of armature
- Check and test the armature
- Record the winding data and coil connections
- Strip/remove the armature winding
- Clean and insert the insulation in the slots
- Prepare and insert the coil in slots
- Identify coil ends and make connections to commutator raiser
- Properly secure/tie the coil ends on the armature
- Test for continuity and IR of winding
- Varnish the armature winding

### Repair of electrical power tools

• Types of electrical power tools as per

Dismantling and reassembling of

- their application like hand drilling machine, angle grinder, rotary hammer, sander/polisher, blower, heavy duty cutter, portable cut off saw etc.
- Trouble shooting technique in electrical power tools – like insulation testing, armature defects, field winding, stator winding defects, noisy operation bearing problem, carbon brush changing, turning the commutator surface
- Methods of preventive and breakdown maintenance

- electrical power tools used like hand drilling machine, angle grinder, rotary hammer, marble cutter, heavy duty mini grinder, sander/polisher, blower, heavy duty cutter, portable cut off saw etc.
- Trouble shooting in hand tools testing of insulation, armature defects, capacitor testing, carbon brush replacing after bedding – testing the protective devices
- Practice maintenance of hand tools, overhauling, changing defective parts etc.

### **Tools and Equipment for Module Electrical Winder:**

SI. No	Item Description	Quantity	Expected
			Life
1	Screw Driver 8" 10", 12"	2 nos. each	
2	Cutting Plier 6", 8"	2 nos. each	
3	Neon Tester	4 nos.	
4	Heavy Duty Screw Driver10", 12"	2 nos. each	
5	Nose Plier 6"	4 nos.	
6	Bearing puller	1 no.	
7	Standard Wire Gauge	4 nos.	
8	DE Spanner Set 8 Nos.	2 set	
9	Pipe Wrench 22mm	1 no.	
10	Soldering iron 25 W and 40 W	1 no. each	
11	Wire stripper	2 nos.	
12	Multimeter digital	2 nos.	
13	13mm two speed drill machine	1 no.	
14	100mm Heavy duty mini Grinder	1 no.	
15	150mm Straight Grinder	1 no.	
16	Dual speed flexible grinder	1 no.	
17	180mm Sander/Polisher	1 no.	
18	Blower	1 no.	
19	Heavy duty Cutter	1 no.	
20	Portable cut-off saw	1 no.	
21	Motorized coil winding machine	1 no.	
22	Hand operated coil winding machine	2 no.	
23	Transformer single phase 2 KVA	1 no.	
24	Transformer three phase oil filled 10 KVA	1 no.	
25	Growler machine	1 no.	
26	Ceiling fan	1 no.	
27	Single phase motor 2 HP for winding practice	1 no.	
28	Three phase motor 5 HP for winding practice	1 no.	
29	DC motor 2 HP for winding practice	1 no.	

30	Winding wire of different gauge	As per requirement	
31	Different insulating material	As per requirement	