

SYLLABUS FOR ELECTRICIAN TRADE						
		FIRST YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)			
Professional Skill 150 Hrs.; Professional Knowledge 42 Hrs.	Prepare profile with an appropriate accuracy as per drawing following safety precautions.	 Visit various sections of the institutes and location of electrical installations. (03hrs.) Identify safety symbols and hazards. (02Hrs.) Preventive measures for electrical accidents and practice steps to be taken in such accidents. (03hrs.) Practice safe methods of fire fighting in case of electrical fire. (02hrs.) Use of fire extinguishers. (05 Hrs.) 	Scope of the electrician trade. Safety rules and safety signs. Types and working of fire extinguishers. (07 hrs.)			
		 6. Practice elementary first aid. (03hrs.) 7. Rescue a person and practice artificial respiration. (02Hrs.) 8. Disposal procedure of waste materials. (02Hrs.) 9. Use of personal protective equipment. (03hrs.) 10. Practice on cleanliness and procedure to maintain it. (05 hrs.) 11. Identify trade tools and machineries. (05Hrs.) 12. Practice safe methods of lifting and handling of tools 	First aid safety practice. Hazard identification and prevention. Personal safety and factory safety. Response to emergencies e.g. power failure, system failure and fire etc. (07 hrs.) Concept of Standards and advantages of BIS/ISI. Trade tools specifications. Introduction to National			



		& equipment. (05 Hrs.)	Electrical Code-2011. (07
		13. Select proper tools for	hrs.)
		operation and precautions	
		in operation. (05 Hrs.)	
		14. Care & maintenance of	
		trade tools. (05 Hrs.)	
		15. Operations of allied trade	Allied trades: Introduction to
		tools. (05 Hrs.)	fitting tools, safety
		16. Workshop practice on filing	precautions. Description of
		and hacksawing. (10Hrs.)	files, hammers, chisels
		17. Prepare hand coil winding	hacksaw frames, blades,
		assembly. (5 Hrs.)	their specification and
		18. Practice on preparing T-	grades.
		joint, straight joint and	Marking tools description
		dovetail joint on wooden	and use.
		blocks. (15Hrs.)	Types of drills, description &
		19. Practice sawing, planing,	drilling machines.
		drilling and assembling for	Various wooden joints.
		making a wooden	(07 hrs.)
		switchboard. (15Hrs.)	
		20. Practice in marking and	Marking tools; calipers
		cutting of straight and	Dividers, Surface plates,
		curved pieces in metal	Angle plates, Scribers,
		sheets, making holes,	punches, surface gauges
		securing by screw and	Types, Uses, Care and
		riveting. (10 Hrs.)	maintenance.
		21. Workshop practice on	Sheet metal tools:
		drilling, chipping, internal	Description of marking &
		and external threading of	cutting tools.
		different sizes. (20Hrs.)	Types of rivets and riveted
		22. Practice of making square	joints. Use of thread gauge.
		holes in crank handle. (5	Description of carpenter's
		Hrs.)	tools Care and maintenance
		23. Prepare an open box from	of tools.(14hrs.)
		metal sheet. (15 Hrs.)	
Professional	Prepare electrical	24. Prepare terminations of	Fundamentals of electricity,
Skill 125 Hrs.;	wire joints, carry out	cable ends (02 hrs.)	definitions, units & effects of
	soldering, crimping	25. Practice on skinning,	electric current.
Professional	and measure	twisting and crimping. (15	Conductors and insulators.



Knowledge	insulation resistance	Hrs.)	Conducting materials and
35Hrs.	of underground	26. Identify various types of	their comparison.
	cable.	cables and measure	(07 hrs.)
		conductor size using SWG	
		and micrometer. (8 Hrs.)	
		27. Make simple twist, married,	Joints in electrical
		Tee and western union	conductors.
		joints. (18 Hrs.)	Techniques of soldering.
		28. Make britannia straight,	Types of solders and flux.
		britannia Tee and rat tail	(14 hrs.)
		joints. (18 Hrs.)	
		29. Practice in Soldering of	
		joints / lugs. (14 Hrs.)	
		30. Identify various parts,	Underground cables:
		skinning and dressing of	Description, types, various
		underground cable. (15	joints and testing procedure.
		Hrs.)	Cable insulation & voltage
		31. Make straight joint of	grades
		different types of	Precautions in using various
		underground cable. (15	types of cables.
		Hrs.)	(14 hrs.)
		32. Test insulation resistance of	
		underground cable using	
		megger. (05 hrs.)	
		33. Test underground cables for	
		faults and remove the fault.	
		(15 Hrs.)	
Professional	Verify	34. Practice on measurement of	Ohm's Law; Simple electrical
Skill 200Hrs.;	characteristics of	parameters in	circuits and problems.
	electrical and	combinational electrical	Kirchoff's Laws and
Professional	magnetic circuits.	circuit by applying Ohm's	applications.
Knowledge		Law for different resistor	Series and parallel circuits.
56Hrs.		values and voltage sources	Open and short circuits in
		and analyse by drawing	series and parallel networks.
		graphs. (10Hrs.)	(07 hrs.)
		35. Measure current and	
		voltage in electrical circuits	
		to verify Kirchhoff's Law (10	
		Hrs.)	



36. Verify laws of series and	
parallel circuits with voltage	
source in different	
combinations. (05Hrs.)	
37. Measure voltage and	
current against individual	
resistance in electrical	
circuit (10 hrs.)	
38. Measure current and	
voltage and analyse the	
effects of shorts and opens	
in series circuit. (05 Hrs.)	
39. Measure current and	
voltage and analyse the	
effects of shorts and opens	
in parallel circuit. (05 Hrs.)	
40. Measure resistance using	Laws of Resistance and
voltage drop method.	various types of resistors.
(03Hrs.)	Wheatstone bridge; principle
41. Measure resistance using	and its applications.
wheatstone bridge. (02 Hrs.)	Effect of variation of
42. Determine the thermal	temperature on resistance.
effect of electric current.	Different methods of
(03Hrs.)	measuring the values of
43. Determine the change in	resistance.
resistance due to	Series and parallel
temperature. (02Hrs.)	combinations of resistors.
44. Verify the characteristics of	(07 hrs.)
series parallel combination	
of resistors. (5 Hrs.)	
45. Determine the poles and	Magnetic terms, magnetic
plot the field of a magnet	materials and properties of
bar. (05Hrs.)	magnet.
46. Wind a solenoid and	Principles and laws of
determine the magnetic	electro-magnetism.
effect of electric current.	Self and mutually induced
(05Hrs.)	EMFs.
47. Measure induced emf due	Electrostatics: Capacitor-
to change in magnetic field.	Different types, functions,



	(05hrs.)	grouping and uses.
	48. Determine direction of	(14 hrs.)
	induced emf and current.	
	(05hrs.)	
	49. Practice on generation of	
	mutually induced emf.	
	(05hrs.)	
	50. Measure the resistance,	
	impedance and determine	
	inductance of choke coils in	
	different combinations.	
	(05Hrs.)	
	51. Identify various types of	
	capacitors, charging /	
	discharging and testing. (05	
	Hrs.)	
	52. Group the given capacitors	
	to get the required capacity	
	and voltage rating. (05 Hrs.)	
	53. Measure current, voltage	Inductive and capacitive
	and PF and determine the	reactance, their effect on AC
	characteristics of RL, RC and	circuit and related vector
	RLC in AC series circuits. (08	concepts.
	Hrs.)	Comparison and Advantages
	54. Measure the resonance	of DC and AC systems.
	frequency in AC series	Related terms frequency,
	circuit and determine its	Instantaneous value, R.M.S.
	effect on the circuit. (07	value Average value, Peak
	hrs.)	factor and Impedance etc
	55. Measure current, voltage	Sine wave phase and phase
	and PF and determine the	difference
	characteristics of RL, RC and	Active and Reactive nower
	RLC in AC parallel circuits.	Single Phase and three-phase
	(08 Hrs.)	system.
	56. Measure the resonance	Problems on A.C. circuits.
	requency in AC parallel	(14 hrs.)
	circuit and determine its	. ,
	effects on the circuit. (07	
	nrs.)	



				57. Measure power, energy for	
				lagging and leading power	
				tactors in single phase	
				circuits and compare	
				characteristic graphically.	
				(08 Hrs.)	
				58. Measure Current, voltage,	
				power, energy and power	
				factor in three phase	
				circuits. (07 hrs.)	
				59. Practice improvement of PF	
				by use of capacitor in three	
				phase circuit.(05 Hrs.)	
				60. Ascertain use of neutral by	Advantages of AC poly-phase
				identifying wires of a 3-	system.
				phase 4 wire system and	Concept of three-phase Star
				find the phase sequence	and Delta connection.
				using phase sequence	Line and phase voltage,
				meter. (10 Hrs.)	current and power in a 3
				61. Determine effect of broken	phase circuits with balanced
				neutral wire in three phase	and unbalanced load.
				four wire system.(05 hrs.)	Phase sequence meter.
				62. Determine the relationship	(14 hrs.)
				between Line and Phase	
				values for star and delta	
				connections. (10Hrs.)	
				63. Measure the Power of three	
				phase circuit for balanced	
				and unbalanced loads. (15	
				Hrs.)	
				, 64. Measure current and	
				voltage of two phases in	
				case of one phase is short-	
				circuited in three phase four	
				wire system and compare	
				with healthy system (10	
				hrs)	
Professional	Install,	test	and	65. Use of various types of cells.	Chemical effect of electric



Skill 50 Hrs.;	maintenance of	(08 Hrs.)	current and Laws of
	batteries and solar	66. Practice on grouping of cells	electrolysis.
Professional	cell.	for specified voltage and	Explanation of Anodes and
Knowledge		current under different	cathodes.
14 Hrs.		conditions and care. (12	Types of cells, advantages /
		Hrs.)	disadvantages and their
		67. Prepare and practice on	applications.
		battery charging and details	Lead acid cell; Principle of
		of charging circuit. (12 Hrs.)	operation and components.
		68. Practice on routine, care/	Types of battery charging,
		maintenance and testing of	Safety precautions, test
		batteries. (08 Hrs.)	equipment and maintenance.
		69. Determine the number of	Basic principles of Electro-
		solar cells in series / parallel	plating and cathodic
		for given power	protection
		requirement. (10 Hrs.)	Grouping of cells for
			specified voltage and
			current.
			Principle and operation of
			solar cell.
			(14 hrs.)
Professional	Estimate, Assemble,	70. Identify various conduits	I.E. rules on electrical wiring.
Skill 175 Hrs.;	install and test	and different electrical	Types of domestic and
	wiring system.	accessories. (8 Hrs.)	industrial wirings.
Professional		71. Practice cutting, threading	Study of wiring accessories
Knowledge		of different sizes & laying	e.g. switches, fuses, relays,
49 Hrs.		Installations. (17 Hrs.)	MCB, ELCB, MCCB etc.
		72. Prepare test boards /	Grading of cables and current
		extension boards and	ratings.
		mount accessories like lamp	Principle of laying out of
		holders, various switches,	domestic wiring.
		sockets, fuses, relays, MCB,	Voltage drop concept.
		ELCB, MCCB etc. (25 Hrs.)	(14 hrs.)
		73. Draw layouts and practice in	PVC conduit and Casing-
		PVC Casing-capping,	capping wiring system.
		Conduit wiring with	Different types of wiring -
		minimum to more number	Power, control,
		of points of minimum 15	Communication and
		mtr length. (15 Hrs.)	entertainment wiring.



		74. Wire up PVC conduit wiring	Wiring circuits planning,
		to control one lamp from	permissible load in sub-
		two different places. (10	circuit and main circuit.
		Hrs.)	(14 hrs.)
		75. Wire up PVC conduit wiring	
		to control one lamp from	
		three different places. (10	
		Hrs.)	
		76. Wire up PVC conduit wiring	
		and practice control of	
		sockets and lamps in	
		different combinations	
		using switching concepts.	
		(15 Hrs.)	
		77. Wire up the consumers	Estimation of load, cable size,
		main board with ICDP	bill of material and cost.
		switch and distribution fuse	Inspection and testing of
		box. (10 Hrs.)	wiring installations.
		78. Prepare and mount the	Special wiring circuit e.g.
		energy meter board. (10	godown, tunnel and
		Hrs.)	workshop etc.
		79. Estimate the cost/bill of	(21 hrs.)
		material for wiring of	
		hostel/ residential building	
		and workshop. (10 Hrs.)	
		80. Practice wiring of hostel and	
		residential building as per IE	
		rules. (15 Hrs.)	
		81. Practice wiring of institute	
		and workshop as per IE	
		rules. (15 Hrs.)	
		82. Practice testing / fault	
		detection of domestic and	
		industrial wiring installation	
		and repair. (15 Hrs.)	
Professional	Plan and prepare	83. Prepare pipe earthing and	Importance of Earthing.
Skill 25 Hrs.;	Earthing installation.	measure earth resistance by	Plate earthing and pipe
		earth tester / megger. (10	earthing methods and IEE
Professional		Hrs.)	regulations.



Knowledge		84. Prepare plate earthing and	Earth resistance and earth
07 Hrs.		measure earth resistance by	leakage circuit breaker.
		earth tester / megger. (10	(07 hrs.)
		Hrs.)	
		85. Test earth leakage by ELCB	
		and relay. (5 Hrs.)	
Professional	Plan and execute	86. Install light fitting with	Laws of Illuminations.
Skill 50 Hrs.;	electrical	reflectors for direct and	Types of illumination system.
	illumination system	indirect lighting. (10 Hrs.)	Illumination factors, intensity
Professional	and test.	87. Group different wattage of	of light.
Knowledge		lamps in series for specified	Type of lamps, advantages/
14 Hrs.		voltage. (5 Hrs.)	disadvantages and their
		88. Practice installation of	applications.
		various lamps e.g.	Calculations of lumens and
		fluorescent tube, HP	efficiency.
		mercury vapour, LP mercury	(14 hrs.)
		vapour, HP sodium vapour,	
		LP sodium vapour, metal	
		halide etc. (18 Hrs.)	
		89. Prepare decorative lamp	
		circuit using drum switches.	
		(5 Hrs.)	
		90. Prepare decorative lamp	
		circuit to produce rotating	
		light effect/running light	
		effect. (6 Hrs.)	
		91. Install light fitting for show	
		case lighting. (6 Hrs.)	
02 Weeks	Select and perform	92. Practice on various analog	Classification of electrical
(Professional	measurements	and digital measuring	instruments and essential
Skill 50 Hrs.;	using analog /	Instruments. (5 Hrs.)	forces required in indicating
	digital instruments	93. Practice on measuring	instruments.
Professional		instruments in single and	PMMC and Moving iron
Knowledge		three phase circuits e.g.	instruments.
14 Hrs.)		multi-meter, Wattmeter,	Measurement of various
		Energy meter, Phase	electrical parameters using
		sequence meter and	different analog and digital
		Frequency meter etc. (15	instruments.
		Hrs.)	Measurement of energy in



		94. Measure power in three	three phase circuit.
		phase circuit using two	(14 hrs.)
		wattmeter methods. (8 Hrs.)	
		95. Measure power factor in	
		three phase circuit by using	
		power factor meter and	
		verify the same with	
		voltmeter, ammeter and	
		wattmeter readings. (12	
		Hrs.)	
		96. Measure electrical	
		parameters using tong	
		tester in three phase	
		circuits. (10 Hrs.)	
Professional	Perform testing,	97. Practice for range extension	Errors and corrections in
Skill 25 Hrs.;	verify errors and	and calibration of various	measurement.
	calibrate	measuring instruments. (10	Loading effect of voltmeter
Professional	instruments.	Hrs.)	and voltage drop effect of
Knowledge		98. Determine errors in	ammeter in circuits.
07 Hrs.		resistance measurement by	Extension of range and
		voltage drop method. (8	calibration of measuring
		Hrs.)	instruments.
		99. Test single phase energy	(07 hrs.)
		meter for its errors. (7 Hrs.)	
Professional	Plan and carry out	100. Dismantle and assemble	Working principles and
Skill 75 Hrs.;	installation, fault	electrical parts of various	circuits of common domestic
	detection and	electrical appliances e.g.	equipment and appliances.
Professional	repairing of	cooking range, geyser,	Concept of Neutral and
Knowledge	domestic	washing machine and	Earth.
21 Hrs.	appliances.	pump set. (25 Hrs.)	(21 hrs.)
		101. Service and repair of bell/	
		buzzer. (5 Hrs.)	
		102. Service and repair of	
		electric iron, electric	
		kettle, cooking range and	
		geyser. (12 Hrs.)	
		103. Service and repair of	
		induction heater and	
		oven. (10 Hrs.)	



		104. Service and repair of	
		mixer and grinder. (10	
		Hrs.)	
		105. Service and repair of	
		washing machine. (13Hrs.)	
Professional	Execute testing.	106. Verify terminals, identify	Working principle.
Skill 75 Hrs.:	evaluate	components and calculate	construction and
,	performance and	transformation ratio of	classification of transformer
Professional	maintenance of	single-phase transformers.	Single phase and three phase
Knowledge	transformer.	(8 Hrs.)	transformers.
21 Hrs		107 Perform OC and SC test to	Turn ratio and emf
21113.		determine and efficiency	equation
		of single-phase	Series and narallel operation
		transformer (12Hrs)	of transformer
		108 Determine voltage	Voltage Regulation and
		regulation of single-phase	efficiency
		transformer at different	Auto Transformer and
		loads and nower factors	instrument transformers (CT
		(12 Hrs.)	
		109 Perform series and	(14 brs)
		norallel operation of two	(141113.)
		single phase transformers	
		(12 mis.)	
		accossorios of three phase	
		transformer HT and LT	
			Mathed of connecting three
		111. Perform 3 phase	Method of connecting three
		operation	single phase transformers for
		(I) delta-delta	three phase operation.
		(II) delta-star	Types of Cooling, protective
		(III) star-star	devices, bushings and
		(iv) star-delta	termination etc.
		by use of three single	lesting of transformer oil.
		phase transformers. (6	waterials used for winding
		Hrs.)	and winding wires in small
		112. Perform testing of	transformer.
		transformer oil. (6 Hrs.)	(07 hrs.)
		113. Practice on winding of	



		small transform	er. (8 Hrs.)		
		114. Practice of	general		
		maintenance	of		
		transformer. (5	Hrs.)		
Project w	Project work / Industrial visit				
Broad Ar	Broad Areas:				
a) Overload protection of electrical equipment					
b) Ai	b) Automatic control of streetlight/night lamp				
c) Fi) Fuse and power failure indicator using relays				
d) Do	or alarm/indicator				
e) De	corative light with electrical	flasher			



SYLLABUS FOR ELECTRICIAN TRADE				
		SECONDYEAR		
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional Skill 50 Hrs.; Professional Knowledge 18 Hrs.	Plan, execute commissioning and evaluate performance of DC machines.	 115. Identify terminals, parts and connections of different types of DC machines. (10 Hrs.) 116. Measure field and armature resistance of DC machines. (10 Hrs.) 117. Determine build up voltage of DC shunt generator with varying field excitation and performance analysis on load. (15 Hrs.) 118. Test for continuity and insulation resistance of DC machine. (5 Hrs.) 119. Start, run and reverse direction of rotation of DC series, shunt and compound motors. (10 	General concept of rotating electrical machines. Principle of DC generator. Use of Armature, Field Coil, Polarity, Yoke, Cooling Fan, Commutator, slip ring and Brushes, Laminated core etc. E.M.F. equation Separately excited and self- excited generators. Series, shunt and compound generators.(18 hrs.)	
Professional Skill 100 Hrs.; Professional Knowledge 36 Hrs.	Execute testing, and maintenance of DC machines and motor starters.	 Hrs.) 120. Perform no load and load test and determine characteristics of series and shunt generators. (12 Hrs.) 121. Perform no load and load test and determine characteristics of compound generators (cumulative and differential). (13 Hrs.) 122. Practice dismantling and assembling in DC shunt 	Armature reaction, Commutation, inter poles and connection of inter poles. Parallel Operation of DC Generators. Load characteristics of DC generators. Application, losses & efficiency of DC Generators. Routine & maintenance. (18hrs.)	



		motor. (12 Hrs.)	
		123. Practice dismantling and	
		assembling in DC	
		compound generator. (13	
		Hrs.)	
		124. Conduct performance	Principle and types of DC motor.
		analysis of DC series, shunt	Relation between applied voltage
		and compound motors. (15	back e.m.f., armature voltage
		Hrs.)	drop, speed and flux of DC
		125. Dismantle and identify	motor.
		parts of three point and	DC motor Starters, relation
		four-point DC motor	between torque, flux and
		starters. (10 Hrs.)	armature current.
		126. Assemble, Service and	Changing the direction of
		repair three point and	rotation.
		four-point DC motor	Characteristics, Losses &
		starters. (15 Hrs.)	Efficiency of DC motors.
		127. Practice maintenance of	Routine and maintenance.
		carbon brushes, brush	(18hrs.)
		holders, Commutator and	
		sliprings. (10 Hrs.)	
Professional	Distinguish, organise	128. Perform speed control of	Methods of speed control of DC
Skill 50 Hrs.;	and perform motor	DC motors - field and	motors.
	winding.	armature control method.	Lap and wave winding and
Professional		(10 Hrs.)	related terms.
Knowledge		129. Carry out overhauling of	(18hrs.)
18Hrs.		DC machines. (15 Hrs.)	
		130. Perform DC machine	
		winding by developing	
		connection diagram, test	
		on growler and assemble.	
		(25 Hrs.)	
Professional	Plan, Execute	131. Identify parts and	Working principle of three phase
Skill 100 Hrs.;	commissioning and	terminals of three phase	induction motor.
	evaluate	AC motors. (5 Hrs.)	Squirrel Cage Induction motor,
Professional	performance of AC	132. Make an internal	Slip-ring induction motor;
Knowledge	motors.	connection of automatic	construction, characteristics, Slip
36 Hrs.	Execute testing and	star-delta starter with	and Torque.
	Execute testing, and	three contactors. (10 Hrs.)	Different types of starters for



	maintenance of AC	133. Connect, start and run	three phase induction motors, its
	motors and starters.	three phase induction	necessity, basic contactor circuit,
		motors by using DOL, star-	parts and their functions.
		delta and auto-transformer	(18hrs.)
		starters. (20 Hrs.)	
		134. Connect, start, run and	
		reverse direction of	
		rotation of slip-ring motor	
		through rotor resistance	
		starter and determine	
		performance	
		characteristic. (15 Hrs.)	
		135. Determine the efficiency of	Single phasing prevention.
		squirrel cage induction	No load test and blocked rotor
		motor by brake test. (8	test of induction motor.
		Hrs.)	Losses & efficiency.
		136. Determine the efficiency of	Various methods of speed
		three phase squirrel cage	control.
		induction motor by no load	Braking system of motor.
		test and blocked rotor test.	Maintenance and repair.
		(8 Hrs.)	(18hrs.)
		137. Measure slip and power	
		factor to draw speed-	
		torque (slip/torque)	
		characteristics. (14 Hrs.)	
		138. Test for continuity and	
		insulation resistance of	
		three phase induction	
		motors. (5 Hrs.)	
		139. Perform speed control of	
		three phase induction	
		motors by various methods	
		like rheostatic control,	
		autotransformer etc. (15	
		Hrs.)	
Professional	Distinguish, organise	140. Perform winding of three	Concentric/ distributed, single/
Skill 25 Hrs.;	and perform motor	phase AC motor by	double layer winding and related
	winding.	developing connection	terms.(09Hrs.)
Professional		diagram, test and	



		accomble (20 Line)	
Knowledge		assemble. (20 Hrs.)	
09 Hrs.		141. Maintain, service and	
		troubleshoot the AC motor	
		starter. (05 Hrs.)	
Professional	Plan, Execute	142. Identify parts and	Working principle, different
Skill 50 Hrs.;	commissioning and	terminals of different types	method of starting and running
	evaluate	of single-phase AC motors.	of various single phase AC
Professional	performance of AC	(5 Hrs.)	motors.
Knowledge	motors.	143 Install, connect and	Domestic and industrial
18 Hrs		determine performance of	applications of different single
101113.	Execute testing, and	single phase AC motors	applications of american single
	maintenance of AC	single-phase AC motors.	phase Actilities
	motors and starters.	(15 Hrs.)	characteristics, losses and
		144. Start, run and reverse the	efficiency.
		direction of rotation of	(18hrs.)
		single-phase AC motors.	
		(10 Hrs.)	
		145. Practice on speed control	
		of single phase AC motors.	
		(10 Hrs.)	
		146. Compare starting and	
		running winding currents	
		of a capacitor run motor at	
		various loads and measure	
		the speed (10 Hrs)	
Drofossional	Distinguish organisa	147 Corry out maintanance	Concentric/ distributed single/
Professional	Distinguish, organise	147. Carry Out maintenance,	concentric/ distributed, single/
Skill 50 Hrs.;	and perform motor	service and repair of	double layer winding and related
	winding.	single-phase AC motors.	terms.
Professional		(10 Hrs.)	Troubleshooting of single phase
Knowledge		148. Practice on single/double	AC induction motors and
18 Hrs.		layer and concentric	universal motor.
		winding for AC motors,	(18hrs.)
		testing and assembling. (25	
		Hrs.)	
		149. Connect, start. run and	
		reverse the direction of	
		rotation of universal	
		motor (10 Hrs)	
		150 Carry out maintenance and	
		150. Carry out maintenance and	
		servicing of universal	



		motor. (05 Hrs.)	
Professional	Plan, execute	151. Install an alternator,	Principle of alternator, e.m.f.
Skill 100Hrs.;	testing, evaluate	identify parts and	equation, relation between
	performance and	terminals of alternator. (10	poles, speed and frequency.
Professional	carry out	Hrs.)	Types and construction.
Knowledge	maintenance of	152. Test for continuity and	Efficiency, characteristics,
36Hrs.	Alternator / MG set.	insulation resistance of	regulation, phase sequence and
	Execute parallel	alternator. (5 Hrs.)	parallel operation.
	operation of	153. Connect, start and run an	Effect of changing the field
	alternators.	alternator and build up the	excitation and power factor
		voltage. (10 Hrs.)	correction.
		154. Determine the load	(18hrs.)
		performance and voltage	
		regulation of three phase	
		alternator. (10 Hrs.)	
		155. Parallel operation and	
		synchronization of three	
		phase alternators. (15 Hrs.)	
		156. Install a synchronous	Working principle of synchronous
		motor, identify its parts	motor.
		and terminals. (10 Hrs.)	Effect of change of excitation and
		157. Connect, start and plot V-	load.
		curves for synchronous	V and anti V curve.
		motor under different	Power factor improvement.
		excitation and load	(09hrs.)
		conditions. (15 Hrs.)	
		158. Identify parts and	Rotary Converter, MG Set
		terminals of MG set. (5	description and Maintenance.
		Hrs.)	(09hrs.)
		159. Start and load MG set with	
		3 phase induction motor	
		coupled to DC shunt	
		generator. (20 Hrs.)	
Professional	Assemble simple	160. Determine the value of	Resistors – colour code, types
Skill 150 Hrs.;	electronic circuits	resistance by colour code	and characteristics.
	and test for	and identify types. (10	Active and passive components.
Professional	functioning.	Hrs.)	Atomic structure and
Knowledge		161. Test active and passive	semiconductor theory.
54 Hrs.		electronic components and	(09hrs.)



		its applications. (10Hrs.)	
	162.	Determine V-I	P-N junction, classification,
		characteristics of	specifications, biasing and
		semiconductor diode. (10	characteristics of diodes.
		Hrs.)	Rectifier circuit - half wave, full
	163.	Construct half wave, full	wave, bridge rectifiers and filters.
		wave and bridge rectifiers	Principle of operation, types,
		using semiconductor	characteristics and various
		diode. (10 Hrs.)	configuration of transistor.
	164.	Check transistors for their	Application of transistor as a
		functioning by identifying	switch, voltage regulator and
		its type and terminals. (10	amplifier.
		Hrs.)	(18hrs.)
	165.	Bias the transistor and	
		determine its	
		characteristics. (05Hrs.)	
	166.	Use transistor as an	
		electronic switch and	
		series voltage regulator.	
		(05Hrs.)	
	167.	Operate and set the	Basic concept of power
		required frequency using	electronics devices.
		function generator.	IC voltage regulators
		(10Hrs.)	Digital Electronics - Binary
	168.	Make a printed circuit	numbers, logic gates and
		board for power supply.	combinational circuits.
		(10 Hrs.)	(U9hrs.)
	169.	Construct simple circuits	
		containing UJT for	
		triggering and FET as an	
	470	amplifier. (10Hrs.)	
	170.	iroubleshoot defects in	
		simple power supplies.	
	171	(LDHIS.)	Morking principle and uses of
	1/1.	construct power control	oscilloscopo
		and ICPT (15 Hrs.)	Construction and working of SCD
	170	anu IODI. (13 MIS.) Construct variable DC	DIAC TRIAC and ICPT
	1/2.	stabilized newer supply	DIAC, INIAC dilu IGDI.
		stabilized power supply	runciple, types and applications



		using IC. (10 Hrs.)	of various multivibrators.
		173. Practice on various logics	(18hrs.)
		by use of logic gates and	
		circuits. (10Hrs.)	
		174. Generate and demonstrate	
		wave shapes for voltage	
		and current of rectifier,	
		single stage amplifier and	
		oscillator using CRO. (10	
		Hrs.)	
Professional	Assemble	175. Design layout of control	Study and understand Layout
Skill 100 Hrs.;	accessories and	cabinet, assemble control	drawing of control cabinet,
	carry out wiring of	elements and wiring	power and control circuits.
Professional	control cabinets and	accessories for:	Various control elements:
Knowledge	equipment.	(i) Local and remote control	Isolators, pushbuttons, switches,
36 Hrs.		of induction motor. (15	indicators, MCB, fuses, relays,
		Hrs.)	timers and limit switches etc.
		(ii) Forward and reverse	(18hrs.)
		operation of induction	
		motor. (10 Hrs.)	
		(iii) Automatic star-delta	
		starter with change of	
		direction of rotation. (15	
		Hrs.)	
		(iv) Sequential control of	
		three motors. (10 Hrs.)	
		176. Carry out wiring of control	Wiring accessories: Race ways/
		cabinet as per wiring	cable channel, DIN rail, terminal
		diagram, bunching of XLPE	connectors, thimbles, lugs,
		cables, channeling, tying	ferrules, cable binding strap,
		and checking etc. (15 Hrs.)	buttons, cable ties, sleeves,
		177. Mount various control	gromats and clips etc.
		elements e.g. circuit	Testing of various control
		breakers, relays,	elements and circuits.
		contactors and timers etc.	(18hrs.)
		(10 Hrs.)	
		178. Identify and install	
		required measuring	
		instruments and sensors in	



		control panel. (10 Hrs.)	
		179. Test the control panel for	
		its performance. (15 Hrs.)	
Professional Skill 50 Hrs.; Professional Knowledge 18Hrs.	Perform speed control of AC and DC motors by using solid state devices.	 180. Perform speed control of DC motor using thyristors / DC drive. (18 Hrs.) 181. Perform speed control and reversing the direction of rotation of AC motors by using thyristors / AC drive. (18 Hrs.) 182. Construct and test a universal motor speed 	Working, parameters and applications of AC / DC drive. Speed control of 3 phase induction motor by using VVVF/AC Drive. (18hrs.)
		controller using SCR. (14 Hrs.)	
Professional Skill 50 Hrs.;	Detect the faults and troubleshoot inverter, stabilizer,	183. Assemble circuits of voltage stabilizer and UPS. (10 Hrs.)	Basic concept, block diagram and working of voltage stabilizer, battery charger, emergency light,
Professional	battery charger,	184. Prepare an emergency	inverter and UPS.
Knowledge	emergency light and	light. (10 Hrs.)	Preventive and breakdown
18Hrs.	UPS etc.	185. Assemble circuits of	maintenance.
		battery charger and	(18hrs.)
		inverter. (10Hrs.)	
		186. Test, analyze defects and	
		repair voltage stabilizer,	
		emergency light and UPS.	
		(USINS.)	
		troubleshoot battery	
		charger and inverter.	
		(07Hrs.)	
		188. Install an Inverter with	
		battery and connect it in	
		domestic wiring for	
		operation. (08Hrs.)	
Professional	Erect overhead	189. Draw layout of thermal	Conventional and non-
Skill 25 Hrs.;	domestic service	power plant and identify	conventional sources of energy
	line and outline	function of different layout	and their comparison.
Professional	various power plant	elements. (5 Hrs.)	Power generation by thermal and



Knowledge	layout.	190. Draw layout of hydel	hydel power plants.
09 Hrs.		power plant and identify	(09hrs.)
		functions of different	
		layout elements. (5 Hrs.)	
		191. Visit to transmission /	
		distribution substation. (10	
		Hrs.)	
		192. Draw actual circuit diagram	
		of substation visited and	
		indicate various	
		components. (5 Hrs.)	
Professional	Plan, assemble and	193. Prepare layout plan and	Various ways of electrical power
Skill 25 Hrs.;	install solar panel.	Identify different elements	generation by non-conventional
		of solar power system. (05	methods.
Professional		Hrs.)	Power generation by solar and
Knowledge		194. Prepare layout plan and	wind energy.
09 Hrs.		Identify different elements	Principle and operation of solar
		of wind power system. (05	panel.
		Hrs.)	(08 hrs.)
		195. Assemble and connect	
		solar panel for	
		illumination. (15 Hrs.)	
Professional	Erect overhead	196. Practice installation of	Transmission and distribution
Skill 50 Hrs.;	domestic service	insulators used in HT/LT	networks.
	line and outline	line for a given voltage	Line insulators, overhead poles
Professional	various power plant	range. (5 hrs.)	and method of joining aluminum
Knowledge	layout.	197. Draw single line diagram of	conductors.
18 Hrs.		transmission and	(09hrs.)
		distribution system. (5	
		Hrs.)	
		198. Measure current carrying	
		capacity of conductor for	
		given power supply. (5	
		hrs.)	
		, 199. Fasten jumper in pin.	
		shackle and suspension	
		type insulators. (10 Hrs.)	
		200. Erect an overhead service	Safety precautions and IF rules
		line pole for single phase	pertaining to domestic service



		230V distribution system in	connections	
			Various substations	
		open space. (10 Hrs.)		
		201. Practice on laying of	Various terms like – maximum	
		domestic service line. (10	demand, average demand, load	
		Hrs.)	factor, diversity factor, plant	
		202. Install bus bar and bus	utility factor etc.	
		coupler on LT line. (5 Hrs.)	(09hrs.)	
Professional	Examine the faults	203. Identify various parts of	Types of relays and its operation.	
Skill 25 Hrs.;	and carry out	relay and ascertain the	Types of circuit breakers, their	
	repairing of circuit	operation. (5 Hrs.)	applications and functioning.	
Professional	breakers.	204. Practice setting of pick up	Production of arc and quenching.	
Knowledge		current and time setting	(09hrs.)	
09 Hrs.		multiplier for relay		
		operation. (5 hrs.)		
		205. Identify the parts of circuit		
		breaker, check its		
		operation (5Hrs)		
		206 Test tripping characteristic		
		of circuit brooker for over		
		ourrent and short sirewit		
		current and short circuit		
		current. (5 hrs.)		
		207. Practice on repair and		
		maintenance of circuit		
		breaker. (5 hrs.)	<u> </u>	
Project work /	Industrial visit:			
a) Battery	charger/Emergency lig	ht		
b) Control of motor pump with tank level				
c) DC voltage converter using SCRs				
d) Logic co	ontrol circuits using rela	ays		

e) Alarm/indicator circuits using sensors



SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science (Common for two year course) (80Hrs. + 80 Hrs.)
- Engineering Drawing (Common for Group –II (Electrical, Electronics & IT Trade Group)) (80Hrs. + 80 Hrs.)
- 3. Employability Skills (Common for all CTS trades) (160Hrs. + 80 Hrs.)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately inwww.bharatskills.gov.in