7. TRADE SYLLABUS

SYLLABUS FOR WIREMAN TRADE				
FIRST YEAR				
eference Learning Outcome		Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
lectrical wire bints for single and hulti strand onductors suitable or applications with soldering blowing electrical afety precautions.	 1. 2. 3. 4. 5. 6. 7. 	Implementation in the shop floor of the various safety measures. (2 hrs.) Visit to the different sections of the Institute. (3 hrs.) Demonstration on elementary first aid. Artificial Respiration. (2 hrs.) Practice on use of fire extinguishers. (3 hrs.) Occupational Safety & Health Importance of housekeeping & good shop floor practices. (3 hrs.) Health, Safety and Environment guidelines, legislations & regulations as applicable. Disposal procedure of waste materials like cotton waste, metal chips/burrs etc. (4 hrs.) Basic safety introduction, Personal protective Equipment (PPE):- Basic injury prevention, Basic first aid, Hazard identification and	Occupational Safety & Health Basic safety introduction, Personal protection:- Basic injury prevention, Basic first aid, Hazard identification and avoidance, safety signs for Danger, Warning, caution & personal safety message. Use of Fire extinguishers. Visit & observation of sections. Various safety measures involved in the Industry. Concept of Standard Operation of electrical mains. Introduction of PPEs. Introduction to 5S concept & its application. Response to emergencies eg; power failure, fire, and system failure. (07 Hrs)	
/la le oi oi oi oi oi	Outcome ake good quality ectrical wire nts for single and ulti strand nductors suitable r applications th soldering lowing electrical	Outcome1.ake good quality ectrical wire nts for single and ulti strand applications1.2.3.nductors suitable r applications3.th soldering lowing electrical fety precautions.4.5.6.	Ference Learning OutcomeProfessional Skills (Trade Practical) With Indicative Hoursake good quality ectrical wire nts for single and ulti strand nductors suitable r applications1. Implementation in the shop floor of the various safety measures. (2 hrs.)2. Visit to the different sections of the Institute. (3 hrs.)3. Demonstration on elementary first aid. Artificial Respiration. (2 hrs.)3. Demostration on elementary first aid. Artificial Respiration. (2 hrs.)4. Practice on use of fire extinguishers. (3 hrs.)5. Occupational Safety & Health Importance of housekeeping & good shop floor practices. (3 hrs.)5. Health, Safety and Environment guidelines, legislations & regulations as applicable. Disposal procedure of waste materials like cotton waste, metal chips/burrs etc. (4 hrs.)7. Basic safety introduction, Personal protective Equipment (PPE):- Basic injury prevention, Basic first aid,	



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			personal safety message. (3	
			hrs.)	
		8.	Preventive measures for	
			electrical accidents & steps to	
			be taken in such accidents. (5	
			hrs.)	
		9.	Demonstration of Trade hand	Identification of Trade-Hand
			tools. (6 hrs.)	tools-Specifications. (07 hrs)
		10.	Identification of simple types-	
			screws, nuts & bolts, chassis,	
			clamps, rivets etc. (7 hrs.)	
		11.	Use, care & maintenance of	
			various hand tools.	
			Familiarization with signs and	
			symbols of Electrical	
			accessories. (12 hrs.)	
		12.	Practice in using cutting	Fundamental of electricity.
			pliers, screw drivers etc.	
			skinning the cables, and joint	Fundamental terms, definitions,
			practice on single strand. (20	
			hrs.)	(14 hrs)
		13.	Demonstration & Practice on	
			bare conductors jointssuch	
			as rat tail, Britannia, straight,	
			Tee, Western union Joints.	
			(30 hrs.)	
		14.	Practice in soldering &	Solders, flux and soldering
			brazing- measurement of	technique. Resistors types of
			Resistant and measurement	resistors & properties of resistors.
			of specific resistant. (15 hrs.)	(07 hrs)
		15.	Application of Wheatstone	······································
			bridge in measurement of	
			resistance. (10 hrs.)	
Professional	Draw and set up DC	16.	Demonstration and	Introduction of National Electrical
Skill 50 Hrs;	and AC circuits		identification of types of	
	including R-L-C		cables. (6 hrs.)	and properties of conductors,
Professional	circuits with	17	Demonstration & practice on	insulators and semi-conductors.
Knowledge	accurate	<u>-</u> /·	using standard wire gauge &	
			the standard mile stage d	i energe grading of amerent types



14 Hrs	measurement of		micrometer. (6 hrs.)	of Insulators, Temp. Rise
11110	voltage, current,	18.	Practice on crimping	, 1
	resistance, power,		thimbles, Lugs. (5 hrs.)	Types of wires & cables standard
	power factor and	19.	Examination and checking of	
	energy using		cables and conductors and	
	ammeter,		verification of materials	grades
	voltmeter, ohm-		according to the span. (8 hrs.)	-Low , medium & high voltage
	meter, watt-meter,		decording to the span. (o ms.)	Precautions in using various types
	energy meter,			of cables / Ferrules.
	power factor meter			(07 hrs)
	and phase	20	Verification of Ohm's Law. (2	Ohm's Law -
	sequence tester	20.	hrs.)	Simple electrical circuits and
	with proper care	21	Verification of	problems. Reading of simple
	and safety.	21.	Kirchhoff's Laws. (3 hrs.)	Electrical Layout.
	and survey.	22	Verification of laws of series	Resistors -Law of Resistance.
		~~.	and parallel circuits. (4 hrs.)	Series and parallel circuits.
		23	Verification of open circuit	Kirchhoff's Laws and applications.
		20.	and closed circuit network. (3	Wheatstone bridge principle and
			hrs.)	its applications.
		24.	Measuring unknown	
			resistance using Wheatstone	
			bridge, voltage drop method.	
			(6 hrs.)	resistance.
		25.	Experiment to demonstrate	(07 hrs)
			the variation of resistance of	
			a metal with the change in	
			temperature. (7 hrs.)	
Professional	Plan, draw,	26.	Practice on installation and	Common Electrical Accessories,
Skill 25 Hrs;	estimate material,		overhauling common	their specifications in line with
	wire up and test		electrical accessories as per	NEC 2011-Explanation of switches
Professional	different type of		simple Electrical circuit /	lamp holders, plugs and sockets.
Knowledge	domestic wiring		Layout. (10 hrs.)	Developments of domestic
07 Hrs	circuits as per	27.	Fixing of switches, holder	circuits, Alarm & switches, with
	Indian Electricity		plugs etc. in T.W. boards. (8	individual switches, Two way
	rules and taking		hrs.)	switch .Security surveillance, Fire
	care of quality.	28.	Identification and use	alarm, MCB, ELCB, MCCB. (07 hrs)
	Construction and		of wiring accessories concept	
	working of MCB &		of switching. (7 hrs.)	



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	ELCB. Test a			
	domestic wiring			
	installation using			
	Megger.			
Professional	Identify the type of	29.	Assembly of Dry cell-	Chemical effect of electric
Skill 75 Hrs;	batteries,		Electrodes-Electrolytes. (4	current-Principle of electrolysis.
Drefessional	construction,		hrs.)	Faraday's Law of electrolysis.
Professional	working and	30.	Grouping of Dry cells for a	Basic principles of Electro-plating
Knowledge	application of Ni-		specified voltage and current,	and Electro chemical equivalents.
21 Hrs	cadmium, lithium		Ni cadmium & Lithium cell. (4	Explanation of Anodes and
	cell, lead acid cell		hrs.)	cathodes.
	etc. Demonstrate	31.	Practice on Battery Charging,	Lead acid cell-description,
	their charging and		preparation of	methods of charging- Precautions
	discharging,		battery charging. (4 hrs.)	to be taken & testing equipment,
	choosing	32.	Testing of cells, Installation of	Ni-cadmium & Lithium cell,
	appropriate		batteries, Charging of	Cathodic protection.
	method and		batteries by different	Electroplating, Anodizing.
	carryout the		methods. (8 hrs.)	Different types of lead acid cells.
	installation and	33.	Practice on Electroplating and	(07 hrs)
	routine		anodizing, Cathodic	
	maintenance with		protection. (5 hrs.)	
	due care and	34.	Routine care & maintenance	Rechargeable dry cell, description
	safety.		of Batteries. (25 hrs.)	advantages and disadvantages.
				Care and maintenance of cells
				Grouping of cells of specified
				voltage & current, Sealed
				Maintenance free Batteries, Solar
				battery. (07 hrs)
		35.	Charging of a Lead acid cell,	Inverter, Battery Charger, UPS-
			filling of electrolytes- Testing	Principle of working. Lead Acid
			of charging checking	cell, general defects & remedies.
			of discharged and fully	Nickel Alkali Cell-description
			charged battery. (25 hrs.)	charging. Power & capacity of
				cells. Efficiency of cells. (07 hrs)
Professional	Make choices to	36.	Marking use of chisels and	ALLIED TRADES:
Skill 100 Hrs;	carry out basic jobs		hacksaw on flats, sheet metal	Introduction of fitting trade.
	of marking out the		filing practice, filing true to	Safety precautions to be observed
Professional	components for		line. (26 hrs.)	Description of files, hammers,
			. ,	,



Knowledge	filing, drilling, and	37	Sawing and planning practice.	chisels hacksaw frames & blades-
28 Hrs	riveting, fitting and	57.	Practice in using firmer chisel	their specification & grades. Care
	assembled using		and preparing simple half lap	& maintenance of steel rule try
	different		joint. (24 hrs.)	square and files.
	components			Marking tools description & use.
	independently.			Description of carpenter's
				common hand tools such as saws
				planes, chisels mallet claw
				hammer, marking, dividing &
				holding tools-their care and
				maintenance. (14 hrs)
		38.	Drilling practice in hand	Types of drills description &
			drilling & power drilling	drilling machines, proper use,
			machines. Grinding of drill bits. (8 hrs.)	care and maintenance.
		20	Practice in using taps & dies,	Description of taps & dies, types in rivets & riveted joints.
		55.	threading hexagonal & square	Use of thread gauge. (07 hrs)
			nuts etc. (8 hrs.)	
		40.	Cutting external threads on	
			stud and on pipes, riveting	
			practice. (9 hrs.)	
		41.	Practice in using snips,	Description of marking & cutting
			marking & cutting of straight	
			& curved pieces in sheet	
		40	metals. (6 hrs.)	hammers, mallets etc. used by
		42.	Bending the edges of sheets	
		12	metals. (6 hrs.) Riveting practice in sheet	soldering irons-their proper uses. Use of different bench tools used
		45.	metal. Practice in making	by sheet metal worker. Soldering
			different joints in sheet metal	materials, fluxes and process.
			in soldering the joints. (13	(07 hrs)
			hrs.)	
Professional	Draw and set up DC	44.	Trace the magnetic field. (8	Magnetism –
Skill 100 Hrs;	and AC circuits		hrs.)	Classification of magnets,
Professional	including R-L-C	45.	Assembly / winding of a	methods of magnetising,
Knowledge	circuits with		simple electro magnet. (12	magnetic materials. Properties,
	accurate		hrs.)	care and maintenance.
	measurement of	46.	Use of magnetic compass. (6	Para and Diamagnetism and



28 Hrs	voltage, current, resistance, power, power factor and energy using ammeter, voltmeter, ohm- meter, watt-meter, energy meter, power factor meter	types of Capacitors. (10 hrs.) 48. Charging and discharging of capacitor. (8 hrs.)	Ferro magnetic materials. Principle of electro-magnetism, Maxwell's corkscrew rule, Fleming's left and right hand rules, Magnetic field of current carrying conductors, loop and solenoid. MMF, Flux density, reluctance. B.H. curve, Hysteresis, Eddy
	and phase sequence tester with proper care and safety.		current. Principle of electro- magnetic Induction, Faraday's Law, Lenz's Law. Electrostatics: Capacitor- Different types, functions and uses. (14 hrs)
		 50. Determine the characteristics of RL, RC and RLC in A.C. Circuits both in series and parallel. (13 hrs.) 51. Experiment on poly phase view ite (0 h m) 	Alternating Current -Comparison and Advantages D.C and A.C. Related terms frequency Instantaneous value, R.M.S. value Average value, Peak factor, form
		circuits. (8 hrs.) 52. Current, voltage, power and power factor measurement in single & poly- phase circuits. (15 hrs.)	Inductive and Capacitive reactance Impedance (Z), power
		 53. Measurement of energy in single and poly-phase circuits. (8 hrs.) 54. Use of phase sequence meter. (6 hrs.) 	factor (p.f). Active and Reactive power, Simple problems on A.C. circuits, single Phase and three-phase system etc. Problems on A.C. circuits.
			Power consumption in series and parallel, P.F. etc. Concept three- phase Star and Delta connection. Line and phase voltage, current and power in a 3 phase circuits with balanced and unbalanced load. (14 hrs)



ProfessionalPlanandinstall55.PracticeonEarthingEarthing-PrincipleSkill 25 Hrs;Pipe&PlatedifferentmethodsofmethodsofProfessionalearthing.Measureearthing.(13 hrs.)Pipe,Plate,etcliearthresistanceby56.MeasurementofEarthEarthing.Improvin	
Professionalearthing. Measure earth resistance byearthing.(13 hrs.)Pipe, Plate, etcProfessionalearth resistance by56. MeasurementofEarth	οριτημήση το τ
Professional earth resistance by 56. Measurement of Earth Earthing. Improvir	-
Cartin resistance by 50. Measurement of Earth Earthing. Improvi	•
Knowledge earth tester. resistance by earth tester.(6 resistance	
07 Hrs hrs.) Earth Leakage cir	cuit brooker
57. Testing of Earth Leakage by (ELCB).	cuit breaker
	st rovision in
respective BIS p	
Earthing it is reco	
follow IEC guideline	
Professional Select and perform 58. Determine the resistance by Basic electronics -S	
Skill 75 Hrs; electrical/ Colour coding. (4 hrs.) energy level, atomi	c structure 'P'
Professional electronic 59. Identification of type and 'N' type.	
Knowledge the structure of participation of provide the structure of pr	-
21 Hrs With appropriate (5 hrs.) Classification of Did	odes – Reverse
Instrument. 60. Diodes-symbol - Tests - and Forward Bias,	
Construct & Test Half wave Heat sink. Specifica	ation of Diode
rectifier ckt. (8 hrs.) PIV rating.	
61. Full wave rectifier ckt. Bridge Explanation and in	
rectifier ckt. (8 hrs.) D.C. rectifier circui	
Full wave and Bridg	
Filter circuits-passi	ve filter. (07
hrs)	
ELECTRICAL MEASURING Type of measuring	
INSTRUMENTS- MC & MI, Construct	tion & working
62. Measurement of voltage, principles of	Ammeter,
current & resistance in Voltmeter,	Ohm-meter
different circuits. (5 hrs.) ,Wattmeter, Energy	meter,
63. Direct & indirect P.F. meter, frequ	uency meter,
measurement of electrical multi meter, cl	lamp meter,
power & energy. (6 hrs.) Megger & ea	arth tester.
64. Calibration of energy meters. Introduction of Digi	ital meters. CT
(6 hrs.) & PT. Tong tester /	Clip on Meter.
65. Measurement of current and (14 hrs)	
voltage using CT & PT,	
Measurement of 3 Phase	
energy using CT & PT. Phase	



		 sequence meter, measure current and voltage using Tong tester. (12 hrs.) 66. Power measurement by Two & Three watt meter method Insulation resistance test by Megger. (7 hrs.) 67. Measurement of earth resistance by earth tester. (4 hrs.) 68. Calibration of indicating type analogue instruments: voltmeter, ammeter, and wattmeter. Measurement of soil conductivity. Introduction of Digital meters. (10 hrs.) 	
Professional	Plan, draw,	DOMESTIC WIRING - METHODS,	Introduction and explanation of
Skill 150 Hrs;	estimate material,	INSTALLATION & TESTING-	electrical wiring systems, cleat
Professional Knowledge 42 Hrs	wire up and test different type of domestic wiring circuits as per Indian Electricity rules and taking care of quality. Construction and	 69. Demonstration & Practice on connecting common electrical accessories in circuits and testing them in series board. (8 hrs.) 70. Demonstration on Testing & replacement of different types of fuses. (6 hrs.) 71. Identification of different wiring materials and their specifications. (6 hrs.) 72. Removing of insulation from assorted wires and cables. (10 hrs.) 73. Demonstration and practice crimping thimbles/lugs of various sizes. (8 hrs.) 74. Jointing practice with single and multi-stranded conductors of different wires 	 wiring, casing & Capping, CTS, Conduit and concealed etc., I. E. Rules. Related to wiring, National Building codes for house wiring, specification and types,



and cables. (12 hrs.)	
75. Layout on wiring boards. (5	Branching of circuits with respect
, , , , , , , , , , , , , , , , , , , ,	
hrs.)	to loads such as lighting and
76. Practice in P.V.C. insulated	power. CTS/PVC Conduit-surface
cable wiring on wood buttons	and concealed/ metal conduit/
with distribution board and	0 11 0
number of points. (10 hrs.)	IE rules regarding clip distance.
	Fixing of screws, cable bending
	etc. (07 hrs)
77. Practice of wiring : A) One	Description of different electrical
lamp controlled by one SP	fittings and accessories such as
switch, (B) Two lamps	lamp holders, switches, plugs
controlled by two	brackets, ceiling rose, cut out etc.
independent switches, (C)	IS 732- 1863.Wiring materials
One lamp controlled by two	used for P.V.C. cables I.E. rules,
2way switches (Staircase	Indian standards regarding the
wiring), (D)One lamp	above wiring such as-clip distance
controlled by intermediate	fixing of screws, cable bending
switch from three different	etc. (07 hrs)
locations, (E)Hospital wiring,	
(F)Tunnel/ Godown wiring,	
(G)Hostel wiring, (H)Bell	
Buzzer Indicator wiring,	
(I)Domestic wiring practice.	
(15 hrs.)	
78. Demonstration and practice	Description of Rowel tools and
of using Rowel tools. (8 hrs.)	Rowel plugs, their sizes, plugging,
79. Demonstration and practice	compound, plugs- wall jumper
of casing and capping wiring.	and their sizes and uses.
(10 hrs.)	Introduction to estimation
80. Testing of wiring installation	procedure, P.V.C. casing and
by using Megger. (7 hrs.)	capping materials, sizes and
	grades etc. (07 hrs)
81. Demonstration and practice	Conduit pipe wiring materials and
in cutting and threading	accessories, types and sizes of
conduit pipes. (6 hrs.)	conduit. (07 hrs)
82. Cold and hot bending of	
pipes. (6 hrs.)	



		83.	Fitting of conduit accessories.	
			(13 hrs.)	
		84.	Preparation of conduit	Layout of Light points, fan points
			threads using different	etc. Layout of heating leads etc
			fittings and use of running	their controls, main switches,
			threads wiring in conduit,	distribution boards as per I.E.
			using metal clad 3 pin plug,	rules. I. E. Rules for earthing
			Earthing the conduit using	conduits using earth clips and
			earth clips and earth wire. (20	earth wire as per IS 732-1863. (07
			hrs.)	hrs)
Professional	Plan and execute	ILLU	JMINATION:-	Introduction of Illumination-
Skill 25 Hrs;	electrical	85.	Installation of - Neon Sign	Terms & definitions, laws of
	illumination system		tube, Mercury vapour (H.P. &	illumination, illumination factors,
Professional	viz. FL tube, HPMV		L.P.), Sodium vapour, Halogen	intensity of light –importance of
Knowledge	lamp, HPSV lamp,		Lamps, single tube, double	light, colour available.
07 Hrs	Halogen & metal		tube, Metal halide lamps.	Construction, working &
	halide lamp, CFL,		Emergency light. (9 hrs.)	applications of – Incandescent
	LED lamp etc.	86.	Practice on decoration	lamp, Fluorescent tube, CFL,
			lighting. (7 hrs.)	Neon sign, Halogen, Mercury
		87.	Practice on using LUX Meter.	vapour and types, sodium vapour
			(4 hrs.)	etc. Decoration lighting, Drum
		88.	Installation and testing of CFL	Switches etc. (07 hrs)
			Lamps and LED Lamps (5 hrs.)	
Professional	Plan, draw,	IND	USTRIAL WIRING-	Connections of different types of
Skill 75 Hrs;	estimate material,	89.	Tests on insulating materials.	motors used in industry, their
	wire up and test		(15 hrs.)	normal methods of wiring,
Professional	different type of	90.	Measurement of insulation	Control, starting and protection
Knowledge	industrial wiring		resistance, of commercial and	devices-their connections, layouts
21 Hrs	circuits as per		industrial installation	and earthing Code practice for
	Indian Electricity		Additional practice in conduit	earthing of Industrial Wiring.
	rules and taking		wiring. (30 hrs.)	Wiring methods & types in
	care of quality.	91.	Industrial power wiring	workshop & factories. (21 hrs)
			involving single phase &	
			3phase motors with switches	
			& starters. (30 hrs.)	
Professional	Plan, draw,	COI	MMERCIAL WIRING-	Wiring in commercial building-
Skill 75 Hrs;	estimate material,	92.	Inverter wiring./ Control	their special precautions as per
	wire up and test		panel wiring / multi-storeyed	I.E. rules.
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Professional	Plan, draw,	COMPUTER AWARENESS:	(07 hrs) Block diagram of computer, main
		 101. Testing of wiring installation. (3 hrs.) 102. Wiring of different circuit using Single core cable use for 2 ways, intermediate master switches etc. (20 hrs.) 103. Testing of wiring installation. (5 hrs.) 	Explanation of inter connection wiring circuits in the main building and auxiliary blocks, meter boards and its locations. Study of layout symbols in the preparation of layout diagrams.
Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Plan, draw, estimate material, wire up and test different type of industrial wiring circuits as per Indian Electricity rules and taking care of quality.		General idea of fixing meter boards & taking service connection. Sealing of I.C. cut out & meters as per I.E. Rules, General Electric Appliances using heating effect – their capacities, voltage ranges, Calculation of current. (07 hrs)
Professional Knowledge 21 Hrs	different type of commercial and computer networking wiring circuits as per Indian Electricity rules and taking care of quality.	 building wiring. (15 hrs.) 93. Introduction to LAN wiring. (7 hrs.) 94. Installation of 1 ph. and 3 ph. on line / off line UPS wiring. (15 hrs.) 95. Testing of Industrial wiring and UPS wiring installation. (20 hrs.) 96. Straight and cross crimping of RJ-45 cable. (08 hrs.) 97. Crimping of co-axial cable, proper installation of co-axial cable from dish antenna to Television set. (10 hrs.) 	Introduction to LAN wiring. (07 hrs) Power drives - Introduction, types, advantages & disadvantages. UPS- Introduction, types, Load calculation, Backup time calculation. (07 hrs) Computer networking - Identification of network hardware / component. CAT-6 cable, RJ-45. DTH- Introduction of direct to home system, Music channel wiring/interconnecting couplers. (07 hrs)



	wire up and test	Darta Switching ON/OFF of	e connectors of DC rotte				
Skill 50 Hrs;	wire up and test	Parts, Switching ON/OFF of	& connectors, of PC parts &				
Drefessional	different type of	PC, Safety Precautions. (5	peripherals associated with PC				
Professional	commercial and	hrs.)	like-keyboard, Mouse, Printers,				
Knowledge	computer	105. Identifying and using	Scanners, Camera, Modem,				
14 Hrs	networking wiring	Windows, like folders, files,	External Storage Devices & UPS.				
	circuits as per	Editing and saving. (12 hrs.)	Features of Operating System like				
	Indian Electricity	106. Windows Explorer, Notepad,	M.S. Windows, Components of				
	rules and taking	Paint and calculator. (12 hrs.)	Windows- Calculator, Notepad,				
	care of quality.	OFFICE PACKAGE& INTERNET:	Paint, Windows Explorer.				
		107. Using /Practicing WORD,	INTERNET: Websites, Browsing,				
		EXCEL, POWER POINT for	Downloading Creating and Using				
		communication. (16 hrs.)	E-mail ID's Using it for				
		108. Documentation. (2 hrs.)	Communications. (14 hrs)				
		109. Internet Practicing –					
		Browsing/ Creating Email,					
		Downloading. (3 hrs.)					
	In plant training / Project work						



SYLLABUS FOR WIREMAN TRADE				
	SECOND YEAR			
Duration	Reference Learning Outcome		Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional Skill 100 Hrs; Professional Knowledge	Construct and test Half–wave, full- wave, and bridge rectifiers with filter & without filter.	110.	Identify the terminals of LED, Diode, transistor, Zener diode, UJT, SCR, regulator ICs and test it. (25 hrs.) Construct and test variable	LED, Diode, types of transistor, UJT, SCR, regulator ICs and Zener diode uses and its application. (09 hrs) IC- voltage regulator pin
36 Hrs	Trouble shoot and service of DC regulated power supply.		DC power supply and trouble shoot the defects in a simple power supply. (25 hrs.)	configurations and applications. (09 hrs)
		112.	Construction & testing of various electrical circuits with different accessories. (15 hrs.)	Common Electrical Accessories , their specifications-Explanation of switches, lamp holders, plugs and sockets etc. Development of
			Connection of Calling Bell, Buzzer, Electric Iron, Heater, Light & Fan etc. (15 hrs.)	domestic circuits using switches, fuse, MCB, sockets, lamp, fan, calling bell/buzzer, Two way
		114.	Practice in soldering and brazing by following Indian Electricity rules. (20 hrs.)	switch, I.C.T.P, I.C.D.P, MCCB, ELCB, RCCB etc. Importance of Neutral, effect of opening of neutral wire.
				Soldering - Solders, flux and soldering techniques. Types of soldering irons-their proper use. (18 hrs)
Professional	Interpret the		GENERATORS,	Introduction to D.C Generators
Skill 150 Hrs; Professional	constructional features, working		Identification of the parts of D.C. Generators. (5 hrs.)	and working principle, parts of D.C. Generator.
Knowledge 54 Hrs	principles of DC machine. Starting with suitable starter, running,		Testing and measuring thefieldandArmatureresistances. (5 hrs.)DismantletheD.C.	Classification of Generators- Self excited and separately excited- their application in practical field. (09 hrs)



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	forward and		Generator and Reassemble	
	reverse operation		and test for its working. (15	
	and speed control		hrs.)	
	of DC motors.	118.	Identification of different	Types and characteristics of D.C.
	Conduct the load		parts of generators testing	Generators – Series, Shunt and
	performance test		fields & Apparatus. (12 hrs.)	compound, their applications.
	of DC machine with	119.	Insulation resistance	Explanation of Armature reaction,
	due care and		measurements. (8 hrs.)	interlopes, commutation and EMF
	safety. Maintain	120.	Building up of voltage and	equation of DC generators.
	and troubleshoot		loading generators. (10 Hrs.)	Parallel operation of Generators.
	of DC machines.	121.	Servicing of generators	(18 hrs)
			including replacing of	
			carbon brushes. (20 hrs.)	
		мот	ORS & STARTER:	Introduction to D.C. Motor-
		122.	Practice in connecting	Working principle, types of
			generators- Generators-	motors Explanation of terms used
			Testing of D.C. Machines by	Torque, speed, Back E.M.F. etc.
			Megger. (12 hrs.)	Characteristics, Speed control of
		123.	General maintenance of	DC motors.
			D.C. machines. (13 hrs.)	(09 hrs)
		124.	Testing of D.C. Motors -	Necessity of starter- Types of
			connect run and change	starters, 2 point 3 point and 4
			direction of rotation. (12	point starters, Protective devices
			hrs.)	used. Methods of speed control,
		125.	Study of DC starters- 2 point	advantages, disadvantages &
			3 point and 4 point speed	Industrial applications. Trouble
			control of D.C. Motors and	shooting and fault rectification.
			speed measurement. (13	(18 hrs)
			hrs.)	
		126.	Use Revolution counter. (6	
			hrs.)	
		127.	Trouble shooting and fault	
			rectification. Identify and	
			test different types of D.C	
			motors. (19 hrs.)	
Professional	Interpret the	128.	Tests on 3 phase circuit. (10	Introduction to A.C. Poly phase
Skill 50 Hrs;	constructional		hrs.)	systems- advantages, 3 phase star
	features, working	129.	Current and voltage	delta. Terms used in 3Ø systems,
		I	5	



Professional Knowledgeprinciples of single phase and 3 phasemeasurement in star and delta connections. (12 hrs.)connection and their relation w.r.t. current and vol18 HrsAC motors. Starting with suitable starter, running, forward and reverse operation and speed control of AC motors with due care and safety.130. Measurement A.C. 3 ph. power. (18 hrs.)Principle of measurement of 3 ph. Power. Simple calculation A.C. 3 phase circuit parameter (18 hrs)Professional Skill 50 Hrs;Interpret reatures, working principlesA.C. GENERATORS, MOTORS & of parts. (10 hrs.)Parts Alternator of Alternator of Alternator startersParts and construction Alternators, and of Alternator of AlternatorParts of Alternator of Alternator of AlternatorProfessional Knowledge 18 HrsInterpret principlesA.C. GENERATORS, MOTORS & of parts. (10 hrs.)Parts and construction Alternator set.Professional KnowledgeInterpret principlesA.C. GENERATORS, MOTORS & of parts. (10 hrs.)Parts of Alternator of Alternator of parts. (10 hrs.)Parts of Alternator of alternator of alternator of alternator of alternator of alternator of alternatorParts of alternator of alternator of alternator of alternator of alternator	age. A.C. on of r - I, of king, EMF
18 HrsAC motors. Starting with suitable starter, roward and reverse operation and speed control of AC motors with due care safety.130. Measurement A.C. 3 ph. power. (18 hrs.)Principle of measurement of 3 ph. Power. Simple calculation A.C. 3 phase circuit parameter V, Z & P.F. etc (18 hrs)Professional Skill 50 Hrs;Interpret reverse, working 	A.C. on of r - I, of king, EMF
withsuitable starter,power. (18 hrs.)3 ph. Power. Simple calculationstarter,running, forward131. Determine the V and I relation in Star/DeltaA.C. 3 phase circuit parameter V, Z & P.F. etcreverse operation and speed control of AC motors with due care and safety.notor. (10 hrs.)(18 hrs)Professional Skill 50 Hrs;Interpret features, working principlesA.C. GENERATORS, MOTORS & startersParts Alternators, principle of wor types of Alternator 	on of r - I, of king, EMF
starter,running, forward131.DeterminetheVandA.C. 3 phase circuit parameterforwardand reverse operation and speed control of AC motors with due care and safety.131.DeterminetheVandIProfessional Skill 50 Hrs;Interpretthe constructional features, working principlesA.C. GENERATORS, MOTORS & STARTERSPartsPartsand 	of king, EMF
forwardand reverserelationinStar/Delta connectionsV, Z & P.F. etc (18 hrs)and speed control of AC motors with due careof AC motors with 	of king, EMF
reverse operation and speed control of AC motors with due care and safety.connections in a 3-Ph motor. (10 hrs.)(18 hrs)Professional Skill 50 Hrs; 	king, EMF
and speed control of AC motors with due care and safety.motor. (10 hrs.)Interpret 	king, EMF
of AC motors with due care and safety.of AC motors with due care and 	king, EMF
due care and safety.and safety.A.C. GENERATORS, MOTORS & Parts and constructionProfessional 	king, EMF
safety.Safety.A.C. GENERATORS, MOTORS & BALE NOTORS & Parts and constructionProfessional KnowledgeInterpretthe 	king, EMF
Professional Skill 50 Hrs;Interpretthe constructionalA.C. GENERATORS, MOTORS & STARTERSPartsandconstructionProfessional 	king, EMF
Skill 50 Hrs;constructionalSTARTERSAlternators, principle of working types of Alternators, equation.Professional Knowledgefeatures, working 	king, EMF
Professional Knowledgefeatures, working principles132. Identification of Alternator of parts. (10 hrs.)typesof Alternators, 	EMF
Professional Knowledgeprinciples Alternatorof set.of parts. (10 hrs.)equation.KnowledgeAlternatorset.133. Running of Alternator byVarious applications and p	
Knowledge Alternator set. 133. Running of Alternator by Various applications and p	WOr
19 Ure	
Test, Wire-up and prime mover and loading it rating of alternators. General	
run alternator. to find out regulation at of loading and regulation	
Synchronization of different loads. Testing of Alternator. Parallel operation	
Alternator with alternators (IR tests). (28 Alternators, synchror	
due care and hrs.) methods. (18 hrs)	5115
safety. 134. Connect and test Parallel	
operation of alternators. (12	
hrs.)	
Professional Interpret the 135. Demonstration and practice Introduction to A.C single p	nase
Skill 175 Hrs; constructional on A.C single phase motors motors and types. Capac	
features, working starting and running for start/run- start and run.	
Professional principles of single specific requirements. (25 motors and their uses. Va	
Knowledge phase and 3 phase hrs.) application of A.C single p	
63 Hrs AC motors. Starting motors. (09 hrs)	
with suitable 136. Constructional details of Three phase Induction mot	or: -
starter, running, three phase squirrel cage Construction, Principle	of
	hase
reverse operation ring induction motor. (12 induction motor.	
and speed control hrs.) Squirrel cage induction motor	and
of AC motors with 137. Determination of slip and slip ring induction motor. I	
due care and efficiency. (8 hrs.) slip, rotor frequency and	otor
safety. 138. Familiarization of DOL torque. Factors affecting torq	ie.



		140.	starter, Star- delta starter, Autotransformer starter and slip ring IM starter. (15 hrs.) Phase sequence test on three phase IM motors, Single phasing preventer. (14 hrs.) Identification of A.C and D.C motors (identify motors from the stock/scrap). (8 hrs.) Construction of simple control circuits using push button and contactors. (18	Effect of variation in applied voltage. Starting methods. Speed control methods. Importance of phase sequence in three phase induction motor. Single phasing preventer. (27 hrs)
		142.	hrs.) Connect and run the A.C single phase and 3-Ph motors by using starters.	Starters - DOL starter, Star – delta starter and Auto transformer starter. (09 hrs)
			(25 hrs.) A.C. motor panel wiring (slip ring Induction type) (13 hrs.) /ER WIRING FOR DC & AC	Description of starter delta starter (manual, semi and Auto). Formative arrangement of a
		мот	ORS	motor resistance starter for slip
		144.	Practice power and control	ring induction motor.
			circuits on boards. (10 hrs.)	Motor control circuit and starting
		145.	Assembly & testing of the	devices. Power and control wiring
			frame for a panel – suitable	circuits of AC motors. (18 hrs)
			for motor generator set. I.S.	
			3072 Part-II of 1861. (15	
		1/6	hrs.) Erection of panel board,	
		140.	fixing of controlling and	
			starting equipment,	
			necessary meters. (12 hrs.)	
Professional	Interpret the types,	147.	Identification of types of	TRANSFORMERS –
Skill 75 Hrs;	constructional		transformers. (15 hrs.)	Power Transformer – Its
Drefeesierel	features, working	148.	Test / check the polarity of	construction, working,
Professional	principles of		single phase transformer.	performance, parallel operation of



Knowledge	transformer (single		(10 hrs.)	transformer, their connections.
27 Hrs	& three phase)	149.	Insulation testing of single	Cooling of transformer, S.C. & O.C.
	Connect and test		phase and Three Phase. (10	tests. Regulation and efficiency,
	Transformer.		hrs.)	Specifications, problems on e.m.f.
		150.	Conducting No-load/O.C. &	Equation, transformation ratio.
			short circuit tests. (10hrs.)	Characteristics of ideal
		151.	Connection of transformers,	transformer.
			efficiencies of transformers,	Construction of core, winding
			parallel operation of	shielding, auxiliary parts breather,
			transformer. (20 hrs.)	conservator. Buchholz's relay,
		152.	Ratio test and voltage	other protective devices.
			regulation. (10 hrs.)	Transformer oil testing and Tap
				changing off load and on load.
				Transformer bushings and
				termination. Auto transformer- Its
				construction, working,
		450		performance & uses. (27 hrs)
Professional	Prepare single line	153.	Familiarize and practice	GENERATION, TRANSMISSION
Skill 225 Hrs;	diagram and layout plan of electrical		operation of OH line	AND DISTRIBUTION OF ELECTRICAL POWER
Professional	transmission &	151	components. (20 hrs.) Visit to generating station	
Knowledge	distribution	134.	(Thermal/ Hydro/Nuclear)	
81 Hrs	systems and power		Visit to a sub-station to	overhead transmission,
	plants with		familiarize OH line	distribution (LV, MV & HV) and
	knowledge of		components. (41 hrs.)	their types of accessories used.
	principle applied.	155.	Prepare a line diagram of	
	Make and test		the institute/ ITI supply	maintenance of outdoor type of
	power connection		system. (20 hrs.)	substation.
	to substation			Explanation of overhead bus bar,
	equipments with			side by bar. Bus trunking and
	care and safety.			rising mains.
				I.E. rules regarding panel erection,
				bus bar, spacing bus bar chamber,
				danger boards. Connection of high
				voltage metering equipment used
				with bus bar. (27 hrs)
		156.	Demonstration, testing and	Types of Distribution, Explanation
			use of line protecting	of line protecting devices and



	devices as per I.E. Rules. (10	• • •
	hrs.)	description of connection of
157.	Visit to Distribution -	places of use. (09 hrs)
	station. (15 hrs.)	
158.	Familiarization and	SUBSTATION EQUIPMENTS
	operation of various CBs	Switchgear-CBs – ACB, VCB, SF6,
	ACB, VCB, SF6, OCB etc. (15	OCB etc. protection schemes,
	hrs.)	CT/PT-Protective relays, lightning
	Visit to sub-station. (20 hrs.)	arrestors,
160.	Demonstration and Tests on	Explanation of different types of
	Multi range switches,	switches and switches gears multi
	Rotary switches. (12 hrs.)	Range switches, rotary switches,
161.	Cooker control Panel, Power	cooker control panels, power
	circuit switches	circuit switches, thermostat,
	Thermostats. Mercury	mercury switches etc. (27 hrs)
	switches, visit/in plant	
	training in a industry. (12	
	hrs.)	
162.	Familiarize the parts of	TYPES OF SUBSTATIONS -
	substations low and high	INDOOR, OUTDOOR & POLE
	voltages. (20 hrs.)	MOUNTING
		Substation construction:
		i. Outdoor and Indoor
		substation.
		ii. E.H.T. substation
		iii. H.T. substation
		iv. Medium & low voltage
		substation (Pole mounting
		type) (09 hrs)
163.	Demonstration and practice	U.G. CABLE
	in terminating an U.G. cable	Construction of cable, Types ,
	to a bus bar chamber. (20	Application & methods of jointing
	hrs.)	UG cable & testing General idea of
164.		laying method and jointing
	conductors of U.G. cable	precautions to be observed and
	and connection to bus bar	different accessories used for
	Loop connection for other	medium voltage termination. (18
	circuit. (20 hrs.)	(



Professional	Interpret the	Synchronizing	Nood of Synchronizing various
Skill 25 Hrs; Professional Knowledge 09 Hrs	constructional features, working principles of Alternator set. Test, Wire-up and run alternator. Synchronization of Alternator with due care and safety.	165. Building up the alternator output voltage, synchronizing of bus bar voltage with generated voltage. (25 hrs.)	Need of Synchronizing, various methods, precautions to be observed while Synchronizing. (09 hrs)
Professional	Select, assemble,	Control panel wiring	Control Panel elements, types and
Skill 75 Hrs;	test and wire-up	166. Preparation of control panel	specifications. Layout and
Professional Knowledge 27 Hrs	control panel.	 board and its layout fixing of indicating meters /Instruments, Control devices, Protection devices. (35 hrs.) 167. Fixing of cable entry and exit points (15 hrs.) 168. Preventive maintenance and routine tests. (8 hrs.) 169. Fault location and remedy practice both in domestic and industrial wirings. (10 hrs.) 170. Practice in fixing conduit along with the girder, steel structures station etc. (7 hrs.) 	board wiring methods, colour coding of cables for its easy identification. Grouping and numbering of cables by using ferrules. (09 hrs) Importance and advantages of maintenance. Points to be observed to maintain the installation, preventive maintenance and routine tests. Common faults, causes and remedies in domestic and industrial wiring installation,
			Methods of Locating faults. (09
Professional Skill 75 Hrs; Professional Knowledge 27 Hrs	Plan, estimate and costing of different types of wiring system as per Indian Electricity rule.	Planning, Estimation and Costing of Wiring- 171. Planning and Preparation of layout for domestic, commercial, Multi storied building wiring and workshop electrical wiring. (50 hrs.)	hrs) Concept and Principle of plan, estimation and cost. Preparation of complete house wiring layout, industrial wiring, commercial wiring for office Lodge, Hospital, Bank, Hotels etc. I.E. rules for Multi-storied buildings. (27 hrs)



		172. Estimation and costing of		
		Labour, materials and		
		accessories as per layout.		
		(25 hrs.)		
Project Wor	(work in a team)			
(i)	Over hauling and Testing of 3 phase Induction motor			
(ii)	Over hauling and testing of Ceiling / Table Fan.			
(iii)	Preparation of series test board with indicating digital metres.			
(iv)	Construction and test regulated power supply of 6-12 Volt DC.			
(v)	Construct and Test Decorative running LED lamp assembly.			
(vi)	Installation of Pump set.			