



## **SYLLABUS FOR WIREMAN TRADE FIRST YEAR Professional Skills** Reference Learning **Professional Knowledge Duration** (Trade Practical) (Trade Theory) Outcome With Indicative Hours Occupational Safety & Health Implementation in the shop Professional Make good quality Skill 125 Hrs; electrical floor of the various Basic safety introduction. wire joints for single and safety measures. (2 hrs.) Personal protection:-Professional multi strand Visit to the different sections Basic injury prevention, Basic first 2. Knowledge conductors suitable of the Institute. (3 hrs.) aid, Hazard identification and 35 Hrs for applications Demonstration on elementary avoidance. safetv signs for with soldering first aid. Artificial Respiration. Danger, Warning, caution & following electrical personal safety message. (2 hrs.) safety precautions. Practice on Use of Fire extinguishers. 4. use of fire extinguishers. (3 hrs.) Visit & observation of sections. Occupational Safety & Health Various safety measures involved Importance of housekeeping in the Industry. & good shop floor practices. Concept of Standard (3 hrs.) 6. Health, Safety and Operation of electrical mains. guidelines, Introduction of PPEs. Introduction Environment legislations & regulations as to 5S concept & its application. applicable. Disposal Response to emergencies eg; procedure of waste materials power failure, fire, and system like cotton waste, metal failure. (07 Hrs) chips/burrs etc. (4 hrs.) 7. Basic safety introduction, Personal protective Equipment (PPE):- Basic injury prevention, Basic first aid, Hazard identification and avoidance, safety signs for Danger, Warning, caution &



			personal safety message. (3	
		0	hrs.)	
		8.	Preventive measures for	
			electrical accidents & steps to	
			be taken in such accidents. (5	
		9.	hrs.)  Demonstration of Trade hand	Identification of Trade-Hand
		9.		tools-Specifications. (07 hrs)
		10	tools. (6 hrs.) Identification of simple types-	tools-specifications. (07 ms)
		10.	screws, nuts & bolts, chassis,	
			clamps, rivets etc. (7 hrs.)	
		11	Use, care & maintenance of	
		11.	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.	Electron theory- free electron,
			skinning the cables, and joint	Fundamental terms, definitions,
			practice on single strand. (20	units & effects of electric current.
			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	Code 2011 Explanation, Definition
Professional	including R-L-C		cables. (6 hrs.)	and properties of conductors,
Knowledge	circuits with	17.	Demonstration & practice on	insulators and semi-conductors.
Kilowieuge	accurate		using standard wire gauge &	Voltage grading of different types



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



	ELCB. Test a			
	domestic wiring			
	installation using			
Professional	Megger.	20	Assembly of Day cell	Chemical effect of electric
	Identify the type of batteries,	29.	Assembly of Dry cell-	
Skill 75 Hrs;	· ·		Electrodes-Electrolytes. (4 hrs.)	current-Principle of electrolysis.
Professional	construction, working and	20	Grouping of Dry cells for a	Faraday's Law of electrolysis.  Basic principles of Electro-plating
Knowledge	application of Ni-	30.	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
		25		battery. (07 hrs)
		35.	Charging of a Lead acid cell,	Inverter, Battery Charger, UPS-
			filling of electrolytes- Testing of charging checking	Principle of working. Lead Acid
			of charging checking of discharged and fully	cell, general defects & remedies.  Nickel Alkali Cell-description
			charged battery. (25 hrs.)	charging. Power & capacity of
			andiged battery. (23 iiis.)	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.
Professional	of marking out the		filing practice, filing true to	Safety precautions to be observed
FIOICSSIOIIdi	components for		line. (26 hrs.)	Description of files, hammers,



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



voltage, current, resistance, power, power factor and energy using ammeter, voltmeter, ohmmeter, watt-meter, energy meter, power factor meter and phase sequence tester with proper care and safety.	48.	hrs.) Identification of different types of Capacitors. (10 hrs.) Charging and discharging of capacitor. (8 hrs.) Testing of Capacitors using DC voltage and lamp. (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 current. Principle of electro- magnetic Induction, Faraday's Law, Lenz's Law. Electrostatics: Capacitor- Different types, functions and
	51. 52.	Determine the characteristics of RL, RC and RLC in A.C. Circuits both in series and parallel. (13 hrs.)  Experiment on poly phase circuits. (8 hrs.)  Current, voltage, power and power factor measurement in single & poly- phase circuits. (15 hrs.)  Measurement of energy in single and poly-phase circuits. (8 hrs.)  Use of phase sequence meter. (6 hrs.)	Alternating Current -Comparison and Advantages D.C and A.C. Related terms frequency Instantaneous value, R.M.S. value Average value, Peak factor, form factor.  Generation of sine wave, phase and phase difference. Inductive and Capacitive reactance Impedance (Z), power 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)



Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	Plan and install Pipe & Plate earthing. Measure earth resistance by earth tester.	different methods of earthing.(13 hrs.)	Earthing- Principle of different methods of earthing. i.e. Pipe, Plate, etc Importance of Earthing. Improving of earth resistance Earth Leakage circuit breaker (ELCB). In absence of latest revision in respective BIS provision for Earthing it is recommended to follow IEC guidelines. (07 hrs)
Professional	Select and perform	58. Determine the resistance by	Basic electronics- Semiconductor
Skill 75 Hrs;	electrical/	Colour coding. (4 hrs.)	energy level, atomic structure 'P'
Professional	electronic	59. Identification of	type and 'N' type.
Knowledge	measurements	active/passive components.	Type of materials –P-N-junction.
21 Hrs	with appropriate	(5 hrs.)	Classification of Diodes – Reverse
	instrument.	60. <b>Diodes</b> -symbol - Tests -	and Forward Bias,
		Construct & Test Half wave	Heat sink. Specification of Diode
		rectifier ckt. (8 hrs.)	PIV rating.
		61. Full wave rectifier ckt. Bridge	Explanation and importance of D.C. rectifier circuit. Half wave,
		rectifier ckt. (8 hrs.)	Full wave and Bridge circuit.
			Filter circuits-passive filter. (07
			hrs)
		ELECTRICAL MEASURING	Type of measuring instruments –
		INSTRUMENTS-	MC & MI, Construction & 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, frequency meter,
		measurement of electrical	multi meter, clamp meter,
		power & energy. (6 hrs.)	Megger & earth tester.
		64. Calibration of energy meters. (6 hrs.)	Introduction of Digital meters. CT & 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	
Professional	Plan, draw,	of Digital meters. (10 hrs.)  DOMESTIC WIRING - METHODS	Introduction and evaluation of
		·	·
Skill 150 Hrs; Professional Knowledge 42 Hrs	estimate material, wire up and test different type of domestic wiring circuits as per Indian Electricity rules and taking care of quality. Construction and working of MCB & ELCB. Test a domestic wiring installation using Megger.	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.)	Conduit and concealed etc., I. E. Rules. Related to wiring, National Building codes for house wiring, specification and types, rating & material. (07 hrs)



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



		83.	Fitting of conduit accessories. (13 hrs.)	
		84.	Preparation of conduit threads using different fittings and use of running threads wiring in conduit, using metal clad 3 pin plug, Earthing the conduit using earth clips and earth wire. (20 hrs.)	Layout of Light points, fan points etc. Layout of heating leads etctheir controls, main switches, distribution boards as per I.E. rules. I. E. Rules for earthing conduits using earth clips and earth wire as per IS 732-1863. (07 hrs)
Professional	Plan and execute	ILLU	IMINATION:-	Introduction of Illumination-
Skill 25 Hrs; Professional Knowledge 07 Hrs	electrical illumination system viz. FL tube, HPMV lamp, HPSV lamp, Halogen & metal halide lamp, CFL, LED lamp etc.	85. 86. 87.	Installation of - Neon Sign tube, Mercury vapour (H.P. & L.P.), Sodium vapour, Halogen Lamps, single tube, double tube, Metal halide lamps. Emergency light. (9 hrs.) Practice on decoration lighting. (7 hrs.) Practice on using LUX Meter. (4 hrs.) Installation and testing of CFL Lamps and LED Lamps (5 hrs.)	Terms & definitions, laws of illumination, illumination factors, intensity of light –importance of light, colour available.  Construction, working & applications of – Incandescent lamp, Fluorescent tube, CFL, Neon sign, Halogen, Mercury vapour and types, sodium vapour etc. Decoration lighting, Drum Switches etc. (07 hrs)
Professional	Plan, draw,	IND	USTRIAL WIRING-	Connections of different types of
Skill 75 Hrs; Professional Knowledge 21 Hrs	estimate material, wire up and test different type of industrial wiring circuits as per Indian Electricity rules and taking care of quality.	<ul><li>89.</li><li>90.</li><li>91.</li></ul>	Tests on insulating materials. (15 hrs.)  Measurement of insulation resistance, of commercial and industrial installation Additional practice in conduit wiring. (30 hrs.)  Industrial power wiring involving single phase & 3phase motors with switches & starters. (30 hrs.)	motors used in industry, their normal methods of wiring, Control, starting and protection devices-their connections, layouts and earthing Code practice for earthing of Industrial Wiring.  Wiring methods & types in workshop & factories. (21 hrs)
Professional Skill 75 Hrs;	Plan, draw, estimate material, wire up and test	92.	Inverter wiring./ Control panel wiring / multi-storeyed	Wiring in commercial building- their special precautions as per I.E. rules.
	wife up and test		parier wiring / maiti-storeyea	i.E. i diCJ.



Professional	different type of	building wiring. (15 hrs.)	Introduction to LAN wiring. (07
Knowledge	commercial and	93. Introduction to LAN wiring. (7	hrs)
21 Hrs	computer	hrs.)	
	networking wiring	94. Installation of 1 ph. and 3 ph.	Power drives - Introduction,
	circuits as per	on line / off line UPS wiring.	types, advantages &
	Indian Electricity	(15 hrs.)	disadvantages.
	rules and taking	95. Testing of Industrial wiring	UPS- Introduction, types, Load
	care of quality.	and UPS wiring installation.	calculation, Backup time
		(20 hrs.)	calculation. (07 hrs)
		96. Straight and cross crimping of	Computer networking -
		RJ-45 cable. (08 hrs.)	Identification of network
		97. Crimping of co-axial cable,	hardware / component. CAT-6
		proper installation of co-axial	cable, RJ-45.
		cable from dish antenna to	DTH- Introduction of direct to
		Television set. (10 hrs.)	home system, Music channel
			wiring/interconnecting couplers.
			(07 hrs)
Professional	Plan, draw,	98. Industrial wiring installations	General idea of fixing meter
Skill 50 Hrs;	estimate material,	for mixed load, both light and	boards & taking service
Professional	wire up and test	power. (9 hrs.)	connection. Sealing of I.C. cut out
	different type of	99. Layout of L.V. AC/DC	& meters as per I.E. Rules,
Knowledge 14 Hrs	industrial wiring	machines and their panels. (3	General Electric Appliances using
141115	circuits as per	hrs.)	heating effect – their capacities,
	Indian Electricity	100. Wiring of Low power A.C./	voltage ranges, Calculation of
	rules and taking	D.C. machines in metal	current. (07 hrs)
	care of quality.	conduit system as per I.E.	
		Rules. (10 hrs.)	
		101. Testing of wiring installation.	
		(3 hrs.)	
		102. Wiring of different circuit	Explanation of inter connection
		using Single core cable use for	wiring circuits in the main
		2 ways, intermediate master	building and auxiliary blocks,
		switches etc. (20 hrs.)	meter boards and its locations.
		103. Testing of wiring installation.	Study of layout symbols in the
		(5 hrs.)	preparation of layout diagrams.
5 6			(07 hrs)
Professional	Plan, draw,	COMPUTER AWARENESS:	Block diagram of computer, main
	estimate material,	104. Identification of Computer	parts inside the system unit, ports



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