

GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

WIREMAN

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR – POWER





(Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

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CONTENTS

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	3
3.	Job Role	7
4.	General Information	8
5.	Learning Outcome	11
6.	Assessment Criteria	13
7.	Trade Syllabus	19
	Annexure I (List of Trade Tools & Equipment)	40
	Annexure II (List of Trade experts)	46





During the two-year duration of Wireman trade a candidate is trained on professional skill, professional knowledge, Engineering Drawing, Workshop Calculation & Science and Employability skill related to job role. In addition to this a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The broad components covered under Professional Skill subject are as below:-

FIRST YEAR: In this year, the trainee learns about safety and environment, use of fire extinguishers, artificial respiratory resuscitation to begin with. He gets the idea of planning & preparing good quality electrical wire joints for single and multi stand conductors suitable for applications with soldering and taking suitable care and safety. The trainee will be able to draw and set up DC and AC circuits including R-L-C circuits with accurate measurement of voltage, current, resistance, power, power factor and energy using ammeter, voltmeter, ohm-meter, wattmeter, energy meter, power factor meter and phase sequence tester with proper care and safety, 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 & ELCB. Test a domestic wiring installation using Megger. The trainee will identify the type of batteries, construction, working and application of Ni-cadmium, lithium cell, lead acid cell etc. Demonstrate their charging and discharging, choosing appropriate method and carryout the installation and routine maintenance with due care and safety. He will plan & select to carry out basic jobs of marking out the components for filing, drilling, and riveting, fitting and assembled using different components independently, plan and install Pipe & Plate earthing. Measure earth resistance by earth tester, select and perform electrical/ electronic measurements with appropriate instrument. He should plan and execute electrical illumination system viz. FL tube, HPMV lamp, HPSV lamp, Halogen & metal halide lamp, CFL, LED lamp etc., plan, draw, estimate material, wire up and test different type of industrial wiring circuits as per Indian Electricity rules and taking care of quality. He will be able to plan, draw, estimate material, wire up and test different type of commercial and computer networking wiring circuits as per Indian Electricity rules and taking care of quality.

SECOND YEAR: In this year, the trainee will learn to construct and test Half—wave, full-wave, and bridge rectifiers with filter & without filter. He will be able to identify the constructional features, working principles of DC machine. Starting with suitable starter, running, forward and reverse operation and speed control of DC motors. Conduct the load performance test of DC machine with due care and safety. Maintain and troubleshoot of DC machines. He will recognise the constructional features, working principles of single phase and 3 phase AC motors. Starting with suitable starter, running, forward and reverse operation and speed control of AC motors with due care and safety. He should be able to identify the constructional features, working principles of Alternator set. Test, Wire-up and run alternator. Synchronization of Alternator with due care and



safety, identify the types, constructional features, working principles of transformer (single & three phase) Connect and test Transformer. He should be able to prepare single line diagram and layout plan of electrical transmission & distribution systems and power plants with knowledge of principle applied. Make and test power connection to substation equipments with care and safety. He will select, assemble, test and wire-up control panel, plan, estimate and costing of different types of wiring system as per Indian Electricity rule.



2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of Labour market. The vocational training programmes are running under aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer programmes under DGT for propagating vocational training.

The Wireman trade under CTS is one of the most popular courses delivered nationwide through network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation science, Engineering Drawing and Employability Skills) imparts requisite core skill & knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by Directorate General of Training (DGT) which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job, and repair & maintenance work.
- Check the job/ assembly as per drawing for functioning identify and rectify errors in job/ assembly.
- Document the technical parameters in tabulation sheet related to the task undertaken.

2.2 PROGRESSION PATHWAYS:

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can appear in 10th examination through National Institute of Open Schooling (NIOS) for acquiring high school certificate and can go further for General/Technical education.



- Can join Apprenticeship programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an instructor in ITIs.
- Can join Advanced diploma (Vocational) courses conducted by DGT.

2.3 COURSE STRUCTURE:

Table below depicts the distribution of training hours across various course elements during a period of two years: -

S No.	Course Element	Notional Training Hours		
3 NO.	Course Element	1 st Year	2 nd Year	
1	Professional Skill (Trade Practical)	1000	1000	
2	Professional Knowledge (Trade Theory)	280	360	
3	Workshop Calculation & Science	80	80	
4	Engineering Drawing	80	80	
5	Employability Skills	160	80	
	Total	1600	1600	

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

- a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in.
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.



2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examining body. The following marking pattern to be adopted while assessing:



Performance Level	Evidence
(a) Weightage in the range of 60%-75% to be allo	tted during assessment
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	 Demonstration of good skill in the use of hand tools, machine tools and workshop equipment. 60-70% accuracy achieved while undertaking different work with those demanded by the component/job. A fairly good level of neatness and consistency in the finish. Occasional support in completing the project/job.
(b) Weightage in the range of 75%-90% to be allo	otted during assessment
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices.	 Good skill levels in the use of hand tools, machine tools and workshop equipment. 70-80% accuracy achieved while undertaking different work with those demanded by the component/job. A good level of neatness and consistency in the finish. Little support in completing the project/job.
(c) Weightage in the range of more than 90% to	be allotted during assessment
For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.	 High skill levels in the use of hand tools, machine tools and workshop equipment. Above 80% accuracy achieved while undertaking different work with those demanded by the component/job. A high level of neatness and consistency in the finish. Minimal or no support in completing the project.



Wireman, Light and Power; installs various kinds of electrical wiring such as cleat, conduit, casing, concealed etc. in houses, factories, workshops and other establishments for light and power supply. Studies diagram and plan of wiring and marks light, power and other points accordingly. Fixes wooden pegs, sizes tubes, saws casings, etc. by common carpentry fitting and other processes, according to type of wiring needed. Erects switch boards and fixes switch box casings cleats, conduits ceiling roses, switches, meters etc. according to type and plan of wiring. Draws wire in two way or three-way wiring system as prescribed and makes electrical connections through plugs and switches to different points exercising great care for safety and avoiding short circuit and earthing at any stage of wiring. Fixes fuses and covers as per diagram and insulates all naked wires at diversions and junctions to eliminate chances of short circuit and earthing. Fits light brackets, holders, shades, tube and mercury lights, fans etc, and makes electrical connection as necessary. Tests checks installed wiring for leakage and continuity using megger, removes faults if any and certifies wiring as correct for connecting mains. Checks existing wiring for defects and restores current supply by replacing defective switches, plug sockets, blown fuse etc. or removing short circuits and faulty wiring as necessary. May repair simple electrical domestic appliances.

Reference NCO-2015: 7411.0301 – Wireman, Light and Power





Name of the Trade	WIREMAN
Trade Code	DGT/1009
	DG1/1009
NCO - 2015	7411.0301
NSQF Level	Level - 4
Duration of Craftsmen Training	Two Years (3200 Hours)
Entry Qualification	Passed 8 th class examination
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, LC, DW, AA, DEAF, HH
Unit Strength (No. Of Students)	20 (There is no separate provision of supernumerary seats)
Space Norms	88 Sq. m
Power Norms	5 KW
Instructors Qualification fo	r:
1. Wireman Trade	B.Voc/Degree in Electrical/ Electrical and Electronics Engineering from AICTE/UGC recognized Engineering College/ university with one year experience in the relevant field. OR O3 years Diploma in Electrical / Electrical and Electronics Engineering from AICTE recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years experience
	in the relevant field.
	NTC/NAC passed in the Trade of "Wireman" with three years' experience in the relevant field.
	Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.
	Note: Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However both of them must possess NCIC in any of its variants.
2. Workshop Calculation	B.Voc/Degree in Engineering from AICTE/UGC recognized



& Science	Engineering College/ university with one-year experience in the relevant field.		
	OR		
	03 years Diploma in Engineering from AICTE recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years experience in the relevant field.		
	OR		
	NTC/ NAC in any one of the engineering trades with three years' experience.		
	Essential Qualification:		
	National Craft Instructor Certificate (NCIC) in relevant trade		
	OR		
	NCIC in RoDA or any of its variants under DGT.		
3. Engineering Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.		
	OR		
	03 years Diploma in Engineering from AICTE recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.		
	OR		
	NTC/ NAC in any one of the Electrical, Electronics & IT Trade group (Gr-II) trades categorized under Engg. Drawing'/ D'man Mechanical / D'man Civil' with three years' expeence.		
	Essential Qualification:		
	National Craft Instructor Certificate (NCIC) in relevant trade OR		
	NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.		
4. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'		
	experience with short term ToT Course in Employability Skills from		
	DGT institutes.		
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above) OR		
	Existing Social Studies Instructors in ITIs with short term ToT Course		
	in Employability Skills from DGT institutes.		
5. Minimum Age for	21 Years		
Instructor	21 100.0		
List of Tools and	As nor Annoyura		
Equipment	As per Annexure – I		



Distribution of training on hourly basis: (Indicative only)						
Year	Total Hrs /week	Trade Practical	Trade Theory	Workshop Cal. & Sc.	Engg. Drawing	Employability Skills
1 st	40 Hours	25 Hours	7 Hours	2 Hours	2 Hours	4 Hours
2 nd	40 Hours	25 Hours	9 Hours	2 Hours	2 Hours	2 Hours



Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

FIRST YEAR:

- 1. Make good quality electrical wire joints for single and multi strand conductors suitable for applications with soldering following electrical safety precautions.
- Draw and set up DC and AC circuits including R-L-C circuits with accurate measurement of voltage, current, resistance, power, power factor and energy using ammeter, voltmeter, ohm-meter, watt-meter, energy meter, power factor meter and phase sequence tester with proper care and safety.
- 3. 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 & ELCB. Test a domestic wiring installation using Megger.
- 4. Identify the type of batteries, construction, working and application of Ni-cadmium, lithium cell, lead acid cell etc. Demonstrate their charging and discharging, choosing appropriate method and carryout the installation and routine maintenance with due care and safety.
- 5. Make choices to carry out basic jobs of marking out the components for filing, drilling, and riveting, fitting and assembled using different components independently.
- 6. Plan and install Pipe & Plate earthing. Measure earth resistance by earth tester.
- 7. Select and perform electrical/electronic measurements with appropriate instrument.
- 8. Plan and execute electrical illumination system viz. FL tube, HPMV lamp, HPSV lamp, Halogen & metal halide lamp, CFL, LED lamp etc.
- 9. Plan, draw, estimate material, wire up and test different type of industrial wiring circuits as per Indian Electricity rules and taking care of quality.
- Plan, draw, estimate material, wire up and test different type of commercial and computer networking wiring circuits as per Indian Electricity rules and taking care of quality.

SECOND YEAR:

11. Construct and test Half—wave, full-wave, and bridge rectifiers with filter & without filter. Troubleshoot and service of DC regulated power supply.



- 12. Interpret the constructional features, working principles of DC machine. Starting with suitable starter, running, forward and reverse operation and speed control of DC motors. Conduct the load performance test of DC machine with due care and safety. Maintain and troubleshoot of DC machines.
- 13. Interpret the constructional features, working principles of single phase and 3 phase AC motors. Starting with suitable starter, running, forward and reverse operation and speed control of AC motors with due care and safety.
- 14. Interpret the constructional features, working principles of Alternator set. Test, Wire-up and run alternator. Synchronization of Alternator with due care and safety.
- 15. Interpret the types, constructional features, working principles of transformer (single & three phase) Connect and test Transformer.
- 16. Prepare single line diagram and layout plan of electrical transmission & distribution systems and power plants with knowledge of principle applied. Make and test power connection to substation equipments with care and safety.
- 17. Select, assemble, test and wire-up control panel.
- 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule.





	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Make good quality electrical wire joints for single and multi strand conductors suitable for applications with soldering following electrical safety precautions.	Observe safety/ precaution during joints & soldering. Make simple straight twist and rat-tail joints in single strand conductors. Make married and 'T' (Tee) joint in stranded conductors. Prepare a Britannia straight and 'T' (Tee) joint in bare conductors. Prepare western union joint in bare conductor. Solder the finished copper conductor joints with precaution. Prepare termination of cable lugs by using crimping tool.
2.	Draw and set up DC and AC circuits including R-L-C circuits with accurate measurement of voltage, current, resistance, power, power factor and energy using ammeter, voltmeter, ohm-meter, watt-meter, energy meter, power factor meter and phase sequence tester with proper care and safety.	Identify types of wires, cables and verify their specifications. Verify the characteristics of series, parallel and its combination circuit. Analyze the effect of the short and open in series and parallel circuits. Verify the relation of voltage components of R.L.C. series circuit in AC. Determine the power factor by direct and indirect methods in an AC single phase R, L, C parallel circuit. Identify the phase sequence of a 3 ø supply using a phase- sequence meter. Prepare / connect a lamp load in star and delta and determine relationship between line and phase values with precaution. Connect balanced and unbalanced loads in 3 phase star system and measure the power of 3 phase loads with safety/ precaution.
3.	Plan, draw, estimate material, wire up, test different type of domestic wiring circuits as per Indian Electricity rules and taking care of quality. Construction and	Comply with safety & IE rules when performing the domestic wiring. Identify the parts of MCB & ELCB and test its operation. Identify the types of fuses their ratings and applications. Prepare and mount the energy meter board with due care. Draw and wire up the consumers main board with ICDP switch and distribution fuse box. Draw and wire-up to control lamp controlled from 2 places (stair



	working of MCB & ELCB.	case wiring) on batten wiring as per IE rule.
	Test a domestic wiring	Draw and wire-up single phase domestic pump set in PVC conduit
	installation using Megger.	wiring as per IE rule.
		Draw and wire-up in casing capping one lamp controlled from 3
		different places using intermediate switch as per IE rule.
		Wire –up in PVC conduit wiring for calling bell/buzzer & test them.
		Estimate the material for wiring in PVC casing & capping for two
		lamps, one fan and one 6A socket outlet & wire-up.
		Test a domestic wiring installation by using Megger.
4.	Identify the type of	Assemble a DC source 6V/500 mA using 1.5V cells.
	batteries, construction,	Determine the Formative resistance of cell and make grouping of
	working and application	cells.
	of Ni-cadmium, lithium	Identify the parts of a battery charger and test for its operation.
	cell, lead acid cell etc.	Demonstrate charging of battery and test for its condition with
	Demonstrate their	safety/ precaution.
	charging and discharging,	Installation and maintenance of batteries.
	choosing appropriate	Maintain, service and troubleshoot a battery charger.
	method and carryout the	
	installation and routine	
	maintenance with due	
	care and safety.	
5.	Make choices to carry out	Identify the trade hand tools; Demonstrate their uses with safety,
	basic jobs of marking out	care & maintenance.
	the components for filing,	Prepare a simple half lap joint using firmer chisel with safety.
	drilling, and riveting,	Prepare tray using sheet metal with the safety
	fitting and assembled	Demonstrate fixing surface mounting type of accessories.
	using different	Perform connection of electrical accessories.
	components	Make and wire up of a test board and test it.
	independently.	
6.	Plan and install Pipe &	Measure soil conductivity
	Plate earthing. Measure	Install the pipe earthing and test it.
	earth resistance by earth	Install the plate earthing and test it.
	tester.	Measure the earth electrode resistance using earth tester.
		Carry out earth resistance improvement.



7.	Select and perform	Identify the type of electrical instruments.
	electrical/ electronic	Determine the measurement errors while measuring resistance by
	measurements with	voltage drop method.
	appropriate instrument.	Extend the range of MC voltmeter and ammeter.
		Measure the power and energy in a single & three phase circuit using
		wattmeter and energy meter with CT and PT.
		Test single phase energy meter for its errors.
		Measure the value of resistance, voltage and current using digital
		multimeter.
		Measure the power factor in poly-phase circuit and verify the same
		with voltmeter, ammeter, wattmeter readings.
		Calibrate analog instruments.
		Measure frequency by frequency meter.
		Use meggar for insulation testing
8.	Plan and execute	Install light fitting with reflectors for direct and indirect lighting.
	electrical illumination	Assemble and connect a & single twin tube F.L.
	system viz. FL tube, HPMV	Connect, install and test the H.P.M.V, H.P.S.V, Halogen & metal
	lamp, HPSV lamp,	hallide lamp with accessories.
	Halogen & metal halide	Prepare and test a decorative serial lamp set for 190 V using 6V bulb
	lamp, CFL, LED lamp etc.	and flasher.
		Connect the neon sign with the accessories and test it.
		Assemble and install solar photo voltaic light.
		Install light fitting for show case window lighting.
		Install & test CFL & LED lamps.
		Measure intensity of light using LUX Meter.
9.	Plan, draw, estimate	Comply with safety & IE rules when performing the Industrial wiring.
	material, wire up, test	Wire-up PVC Conduit wiring for lighting circuit & 3 phase motor
	different type of industrial	circuit with due care and safety.
	wiring circuits as per	Estimate the material required for the given layout for metal conduit
	Indian Electricity rules and	wiring for 3 phase 3 HP squirrel cage induction motor & wire-up as
	taking care of quality.	per IE rule.
		Make termination to the feeder cable in bus bar & to service cable
		through plug-in box with due care and safety.
		Erect a bus bar chamber on an angle iron board and wire-up for 3



	phase induction motor with due care and safety.
	Determine the size of cable for main & distribution board of a
	workshop.
	Test an industrial wiring installation by using Megger.
10. Plan, draw, estimate	Estimate the material for PVC channel wiring for telephone intercom
material, wire up and test	having 5 instruments from main distribution frame (MDF) with due
different type of	care.
commercial and	Estimate the material and wire-up PVC concealed conduit wiring of
computer networking	three phase installation of 3 stores office building having 4 lamps, 2
wiring circuits as per	fans, one 5 A socket outlet and one buzzer in each room with ELCB
Indian Electricity rules and	protection as per IE rule.
taking care of quality.	Draw and wire up a bank/hostel/hospital/commercial establishment
	in PVC conduit as per IE rule.
	Test a commercial wiring installation by using Megger.
	Wire up and test LAN wiring with due care.
	Install co axial cable from dish antenna to Television set.
	Prepare and connect batteries with UPS with due care and safety.
	Install and test UPS in the circuit with due care and safety.
	SECOND YEAR
11. Construct and test Half-	Demonstrate soldering of components.
wave, full-wave, and	Identify passive /active components by visual appearance, Code
bridge rectifiers with filter	number and test for their condition.
	number and test for their condition.
& without filter. Trouble	Construct and test a half wave, full wave and bridge rectifiers with
& without filter. Trouble shoot and service of DC	
	Construct and test a half wave, full wave and bridge rectifiers with
shoot and service of DC	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits.
shoot and service of DC	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the
shoot and service of DC	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the D.C. / A.C. voltage, frequency and time period.
shoot and service of DC	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the D.C. / A.C. voltage, frequency and time period. Identify the parts, trouble shoot & service a DC regulated power
shoot and service of DC	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the D.C. / A.C. voltage, frequency and time period. Identify the parts, trouble shoot & service a DC regulated power
shoot and service of DC regulated power supply.	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the D.C. / A.C. voltage, frequency and time period. Identify the parts, trouble shoot & service a DC regulated power supply.
shoot and service of DC regulated power supply. 12. Interpret the	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the D.C. / A.C. voltage, frequency and time period. Identify the parts, trouble shoot & service a DC regulated power supply. Plan work in compliance with standard safety norms related with DC
shoot and service of DC regulated power supply. 12. Interpret the constructional features,	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the D.C. / A.C. voltage, frequency and time period. Identify the parts, trouble shoot & service a DC regulated power supply. Plan work in compliance with standard safety norms related with DC machines.
shoot and service of DC regulated power supply. 12. Interpret the constructional features, working principles of DC	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the D.C. / A.C. voltage, frequency and time period. Identify the parts, trouble shoot & service a DC regulated power supply. Plan work in compliance with standard safety norms related with DC machines. Identify the parts of DC machine and measure armature & field
shoot and service of DC regulated power supply. 12. Interpret the constructional features, working principles of DC machine. Starting with	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the D.C. / A.C. voltage, frequency and time period. Identify the parts, trouble shoot & service a DC regulated power supply. Plan work in compliance with standard safety norms related with DC machines. Identify the parts of DC machine and measure armature & field resistances and insulation resistance.
shoot and service of DC regulated power supply. 12. Interpret the constructional features, working principles of DC machine. Starting with suitable starter, running,	Construct and test a half wave, full wave and bridge rectifiers with and without filter circuits. Identify the control and functional switches in CRO and measure the D.C. / A.C. voltage, frequency and time period. Identify the parts, trouble shoot & service a DC regulated power supply. Plan work in compliance with standard safety norms related with DC machines. Identify the parts of DC machine and measure armature & field resistances and insulation resistance. Connect a DC generator, build up the voltage & load with proper



control of DC motors. Conduct the load performance test of DC machine with due care and safety. Maintain and troubleshoot of DC machines.	Connect the DC motor through 2/3/4 point starter, run, adjust the speed & change direction of rotation. Troubleshoot & maintain a DC machine.
13. Interpret the constructional features, working principles of single phase and 3 phase AC motors. Starting with suitable starter, running, forward and reverse operation and speed control of AC motors with due care and safety.	Plan work in compliance with standard safety norms related with AC motors. Connect start, run and reverse the DOR of different type of single phase motors. Identify the terminals of 3 phase squirrel cage induction motor, wire up, run using different types of starters and change the direction of rotation. Determine the efficiency of 3 phase squirrel cage induction motor by no load test/ blocked rotor test and brake test. Wire up, start, run and adjust the speed of a slip-ring induction motor. Construct DOL, Forward/Reverse starter circuits using push button switches, contactors, overload relays etc. Demonstrate power connections to motors.
14. Interpret the constructional features, working principles of Alternator set. Test, Wireup and run alternator. Synchronization of Alternator with due care and safety.	Plan work in compliance with standard safety norms related with Alternator. Identify the parts of an Alternator, measure armature & field resistances and insulation resistance. Wire-up, start and run an alternator and build up the voltage. Load the Alternator & find out regulation at different loads. Synchronise the Alternators with mains.
15. Interpret the types, constructional features, working principles of transformer (single & three phase) Connect and test Transformer.	Plan work in compliance with standard safety norms related with transformer. Identify the types of transformers and their specifications. Measure winding resistance & Insulation resistance of single phase & 3 phase transformer. Identify the terminals; verify the transformation ratio of a single phase and 3 phase transformer.



16. Prepare single line diagram and layout plan of electrical transmission & distribution systems and power plants with knowledge of principle applied. Make and test power connection to substation equipments with care and safety. 17. Select, assemble, test and wire-up control panel wiring. 17. Select, assemble, test and wire-up control panel wiring. 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. Determine regulation. Plan work substation Prepare la plant and visited plan Prepare is distribution. Demonstration to substation distribution. Demonstration of induction. Draw the law observing of induction. Test the control panel wiring system as per Indian Electricity rule. Plan, Estimate and costing with price Plan, Estimate substation. Prepare la plant and visited plan and v	
16. Prepare single line diagram and layout plan of electrical transmission & distribution systems and power plants with knowledge of principle applied. Make and test power connection to substation equipments with care and safety. 17. Select, assemble, test and wire-up control panel wiring. 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. 19. Plan work substation Prepare la industrial in the plan with substation properties. 19. Plan work substation Prepare la industrial in the panel. Prepare sin distribution Demonstration of induction Test the control panel wiring system as per Indian Electricity rule. 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. Plan, Estimate and costing with price Plan, Estimate and plan with price Plan, Estimate substation Prepare la industrial in the panel. Prepare sin distribution Demonstration of induction Test the control panel with price Plan, Estimate Prepare la industrial in the panel with price Plan, Estimate Plan, Estimate substation Prepare la industrial in the panel with price Plan, Estimate Plan, Estimate Prepare la industrial in the panel with price Plan, Estimate Prepare la plan the substation Prepare la plan the substation Prepare la plan the panel wisited plan and visited plan and visited plan wisited plan and visited plan and visit	nd test a single phase auto- transformer.
16. Prepare single line diagram and layout plan of electrical transmission & distribution systems and power plants with knowledge of principle applied. Make and test power connection to substation equipments with care and safety. 17. Select, assemble, test and wire-up control panel wiring. 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. 19. Plan work substation Prepare la plant and visited plan Prepare la substation Demonstration Demonstration Draw the last panel. 19. Plan work substation Prepare la substation Prepare la substation Draw and of induction Test the control panel Prepare la substation	the losses (iron loss and copper loss) efficiency and
16. Prepare single line diagram and layout plan of electrical transmission & distribution systems and power plants with knowledge of principle applied. Make and test power connection to substation equipments with care and safety. 17. Select, assemble, test and wire-up control panel wiring. 17. Select, assemble, test and wire-up control panel wiring. 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. 19. Plan work substation Prepare la industrial in Record the with price plan, Estimate and wire-up with price plan, Estimate and costing of electricity rule.	of a single phase transformer at different loads.
diagram and layout plan of electrical transmission & distribution systems and power plants with knowledge of principle applied. Make and test power connection to substation equipments with care and safety. 17. Select, assemble, test and wire-up control panel wiring. 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. Substation Prepare laplant and visited plant Prepare sind distribution Demonstration to Substribution Demonstration of Demonstration of Demonstration of Induction Draw and of Induction Draw and of Induction Test the control panel wiring system as per Indian Electricity rule.	ansformers in parallel.
diagram and layout plan of electrical transmission & distribution systems and power plants with knowledge of principle applied. Make and test power connection to substation equipments with care and safety. 17. Select, assemble, test and wire-up control panel wiring. 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. Substation Prepare laplant and visited plant Prepare sind distribution Demonstration to Substribution Demonstration of Demonstration of Demonstration of Induction Draw and of Induction Draw and of Induction Test the control panel wiring system as per Indian Electricity rule.	
17. Select, assemble, test and wire-up control panel Mount the panel. Demonstration of induction Draw and of induction Test the control panel of different types of wiring system as per Indian Electricity rule. Draw the late Mount the panel. Demonstration Draw and of induction Test the control panel. Record the with price Plan, Estimate	ngle line diagram of the institute's electrical substation & n system. Ite testing and use of line protecting devices as per IE er connection to substation equipments. The parts of substation equipments like circuit breakers and em. Trimping of lugs to underground cable and connect the is bars & equipments with due care. The parts of substation equipments like circuit breakers and em.
wire-up control panel wiring. Demonstration of induction Draw and of induction Test the control panel. 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. Mount the panel. Demonstration Draw and of induction Test the control panel. Record the with price Plan, Estimate	due care and safety.
wire-up control panel wiring. Demonstration of induction Draw and of induction Test the control of different types of wiring system as per Indian Electricity rule. Mount the panel. Demonstration Draw and of induction Draw and of induction Test the control of induction Test the control of the panel. Record the panel. Demonstration Draw and of induction Draw and of induction Test the control of induction Test the contro	ayout diagram of 3 phase AC motor control cabinet.
wiring. panel. Demonstration of induction	control elements and wiring accessories on the control
Demonstration of induction Draw and of induction Test the control of different types of wiring system as per Indian Electricity rule. Demonstration of induction Test the control induction Test the control industrial ind	control cicinents and wiring accessories on the control
of induction Draw and of induction Test the control 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. Of induction Draw and of induction Test the control Test	ite wiring the control cabinet for local and remote control
Draw and of induction Test the control T	_
of induction Test the control 18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. of induction Prepare la industrial in the wiring system as per Indian Electricity rule. Plan, Estimate and costing of induction Prepare la industrial in the wiring system as per Indian Electricity rule.	wire up the control panel for forward/ reverse operation
18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. Test the continuation of t	·
18. Plan, estimate and costing of different types of wiring system as per Indian Electricity rule. Prepare la industrial i record the with price Plan, Estim	introl panel for all the required logics.
of different types of industrial in wiring system as per Indian Electricity rule. Plan, Estim	introl patier for all the required logics.
of different types of industrial in wiring system as per Indian Electricity rule. Plan, Estim	and wining discusses of demonstration and and
Indian Electricity rule. with price Plan, Estim	yout and wiring diagram of domestic, commercial and nstallation using IER symbols.
Plan, Estim	e various electrical wiring accessories available in market
	list and compare it.
Dlan Estim	ate and Costing of Domestic wiring as per layout.
riali, LStill	ate and Costing of commercial wiring as per layout.
Plan, Estim	ate and Costing of Industrial wiring as per layout.





SYLLABUS FOR WIREMAN TRADE **FIRST YEAR Professional Skills Reference Learning Professional Knowledge Duration** (Trade Practical) **Outcome** (Trade Theory) With Indicative Hours Occupational Safety & Health Professional Make good quality Implementation in the shop Skill 125 Hrs; electrical wire floor of the various **Basic** safety introduction, joints for single and safety measures. (2 hrs.) Personal protection:-Professional multi strand Visit to the different sections Basic injury prevention, Basic first Knowledge conductors suitable of the Institute. (3 hrs.) aid. Hazard identification and 35 Hrs for applications 3. Demonstration on elementary avoidance, safety for signs with first aid. Artificial Respiration. Danger, Warning, caution soldering following electrical (2 hrs.) personal safety message. safety precautions. Practice on use of fire Use of Fire extinguishers. 4. 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.) Health, Safety Operation of electrical mains. and Introduction of PPEs. Introduction Environment guidelines, 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.) Basic safety introduction, Personal protective Equipment (PPE):- Basic injury

Hazard identification

prevention, Basic first aid,

avoidance, safety signs for Danger, Warning, caution &

and



			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.	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.		Introduction of National Electrical
Skill 50 Hrs;	and AC circuits		identification of types of	' '
Professional	including R-L-C		cables. (6 hrs.)	and properties of conductors,
Knowledge	circuits with	17.		insulators and semi-conductors.
Miowicage	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		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	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		a metal with the change in temperature. (7 hrs.) Practice on installation and overhauling common electrical accessories as per simple Electrical circuit / Layout. (10 hrs.) Fixing of switches, holder	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 ways
	Indian Electricity rules and taking care of quality. Construction and working of MCB &	28.	plugs etc. in T.W. boards. (8 hrs.) Identification and use of wiring accessories concept of switching. (7 hrs.)	individual switches, Two way switch .Security surveillance, Fire alarm, MCB, ELCB, MCCB. (07 hrs)



	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.
Duefeesienel	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.
Professional	of marking out the		filing practice, filing true to	Safety precautions to be observed
	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		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	care and maintenance.
			bits. (8 hrs.)	Description of taps & dies, types
		39.	Practice in using taps & dies,	in rivets & riveted joints.
			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	tools such as snubs shears
			& curved pieces in sheet	punches & other tools like
			metals. (6 hrs.)	hammers, mallets etc. used by
		42.	Bending the edges of sheets	sheet metal workers. Types of
			metals. (6 hrs.)	soldering irons-their proper uses.
		43.	Riveting practice in sheet	Use of different bench tools used
			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,
Kilowieuge	accurate		hrs.)	care and maintenance.
	measurement of	46.	Use of magnetic compass. (6	Para and Diamagnetism and



28 Hrs	voltage, current,	hrs.)	Ferro magnetic materials.
	resistance, power,	'	Principle of electro-magnetism,
	power factor and	types of Capacitors. (10	Maxwell's
	energy using	hrs.)	corkscrew rule, Fleming's left and
	ammeter,	48. Charging and discharging of	right hand rules,
	voltmeter, ohm-	capacitor. (8 hrs.)	Magnetic field of current carrying
	meter, watt-meter,	49. Testing of Capacitors using DC	conductors, loop and solenoid.
	energy meter,	voltage and lamp. (8 hrs.)	MMF, Flux density, reluctance.
	power factor meter		B.H. curve, Hysteresis, Eddy
	and phase		current. Principle of electro-
	sequence tester		magnetic Induction, Faraday's
	with proper care		Law, Lenz's Law.
	and safety.		Electrostatics: Capacitor-
	·		Different types, functions and
			uses. (14 hrs)
		50. Determine the characteristics	Alternating Current -Comparison
		of RL, RC and RLC in A.C.	and Advantages D.C and A.C.
		Circuits both in series and	Related terms frequency
		parallel. (13 hrs.)	Instantaneous value, R.M.S. value
		51. Experiment on poly phase	Average value, Peak factor, form
		circuits. (8 hrs.)	factor.
		52. Current, voltage, power and	Generation of sine wave,
		power factor measurement in	phase and phase difference.
		single & poly- phase circuits.	Inductive and Capacitive
		(15 hrs.)	reactance Impedance (Z), power
		53. Measurement of energy in	factor (p.f).
		single and poly-phase circuits.	Active and Reactive power,
		(8 hrs.)	Simple problems on A.C. circuits,
		54. Use of phase sequence meter.	single
		(6 hrs.)	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	Plan and install	55. Practice on Earthing -	Earthing- Principle of different
Skill 25 Hrs;	Pipe & Plate	different methods of	methods of earthing. i.e.
	earthing. Measure	earthing.(13 hrs.)	Pipe, Plate, etc Importance of
Professional	earth resistance by	56. Measurement of Earth	Earthing. Improving of earth
Knowledge	earth tester.	resistance by earth tester.(6	resistance
07 Hrs		hrs.)	Earth Leakage circuit breaker
		57. Testing of Earth Leakage by	(ELCB).
		ELCB and relay. (6 hrs.)	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'
- c · ·	electronic	59. Identification of	type and 'N' type.
Professional	measurements	active/passive components.	Type of materials –P-N-junction.
Knowledge	with appropriate	(5 hrs.)	Classification of Diodes – Reverse
21 Hrs	instrument.	60. Diodes -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
		rectifier ckt. (8 hrs.)	D.C. rectifier circuit. Half wave,
			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.	Introduction of Digital 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.) Power measurement by Two & Three watt meter method Insulation resistance test by Megger. (7 hrs.)	
			Measurement of earth resistance by earth tester. (4 hrs.) Calibration of indicating type analogue instruments: voltmeter, ammeter, and wattmeter. Measurement of soil conductivity. Introduction	
			of Digital meters. (10 hrs.)	
Professional	Plan, draw,		MESTIC WIRING - METHODS,	Introduction and explanation of
Skill 150 Hrs;	estimate material,		TALLATION & TESTING-	electrical wiring systems, cleat
Professional Knowledge	wire up and test different type of	69.	Demonstration & Practice on connecting common	wiring, casing & Capping, CTS, Conduit and concealed etc.,
42 Hrs	domestic wiring		electrical accessories in	I. E. Rules. Related to wiring,
	circuits as per		circuits and testing them in	National Building codes for house
	Indian Electricity	70	series board. (8 hrs.)	wiring, specification and types,
	rules and taking	/0.	Demonstration on Testing &	rating & material. (07 hrs)
	care of quality. Construction and		replacement of different	
	Construction and working of MCB &	71	types of fuses. (6 hrs.) Identification of different	
	ELCB. Test a	/ 1.	wiring materials and their	
	domestic wiring		specifications. (6 hrs.)	
	installation using	72.	Removing of insulation from	
	Megger.		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	
		L		



	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	PVC casing and capping.
	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
, 0.	of using Rowel tools. (8 hrs.)	Rowel plugs, their sizes, plugging,
79.	Demonstration and practice	compound, plugs- wall jumper
7.5.	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
	, 0 00 (-)	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.)	



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		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	Dlan and evecute	,	,
Skill 25 Hrs; Professional	Plan and execute electrical illumination system	85. Installation of - Neon Sign tube, Mercury vapour (H.P. &	Introduction of Illumination- Terms & definitions, laws of illumination, illumination factors,
Knowledge 07 Hrs	viz. FL tube, HPMV lamp, HPSV lamp,	Lamps, single tube, double	light, colour available.
	Halogen & metal halide lamp, CFL,	tube, Metal halide lamps. Emergency light. (9 hrs.) 86. Practice on decoration	Construction, working & applications of – Incandescent
	LED lamp etc.	lighting. (7 hrs.) 87. Practice on using LUX Meter.	lamp, Fluorescent tube, CFL, Neon sign, Halogen, Mercury
		(4 hrs.)	etc. Decoration lighting, Drum
Desfere	Dia da	88. Installation and testing of CFL Lamps and LED Lamps (5 hrs.)	Switches etc. (07 hrs)
Professional	Plan, draw,	INDUSTRIAL WIRING-	Connections of different types of
Skill 75 Hrs;	estimate material, wire up and test		motors used in industry, their normal methods of wiring,
Professional Knowledge	different type of industrial wiring	90. Measurement of insulation resistance, of commercial and	Control, starting and protection devices-their connections, layouts
21 Hrs	circuits as per Indian Electricity	industrial installation Additional practice in conduit	and earthing Code practice for 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,	· · · · · · · · · · · · · · · · · · ·	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.



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
14 ПІЗ	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.
			(07 hrs)
Professional	Plan, draw,	COMPUTER AWARENESS:	Block diagram of computer, main
	estimate material,	104. Identification of Computer	parts inside the system unit, ports



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	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 36 Hrs	Construct and test Half–wave, full-wave, and bridge rectifiers with filter. Trouble shoot and service of DC regulated power supply.	 110. Identify the terminals of LED, Diode, transistor, Zener diode, UJT, SCR, regulator ICs and test it. (25 hrs.) 111. Construct and test variable DC power supply and trouble shoot the defects in a simple power supply. (25 hrs.) 112. Construction & testing of various electrical circuits with different accessories. (15 hrs.) 113. Connection of Calling Bell, Buzzer, Electric Iron, Heater, Light & Fan etc. (15 hrs.) 114. Practice in soldering and brazing by following Indian Electricity rules. (20 hrs.) 	UJT, SCR, regulator ICs and Zener diode uses and its application. (09 hrs) IC- voltage regulator pin configurations and applications. (09 hrs) Common Electrical Accessories, their specifications-Explanation of switches, lamp holders, plugs and sockets etc. Development of domestic circuits using switches, fuse, MCB, sockets, lamp, fan, calling bell/buzzer, Two way 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.		
Professional Skill 150 Hrs; Professional Knowledge 54 Hrs	Interpret the constructional features, working principles of DC machine. Starting with suitable starter, running,	D.C. GENERATORS, 115. Identification of the parts of D.C. Generators. (5 hrs.) 116. Testing and measuring the field and Armature resistances. (5 hrs.) 117. Dismantle the D.C.	Introduction to D.C Generators and working principle, parts of D.C. Generator. Classification of Generators- Self excited and separately excited-their application in practical field. (09 hrs)		



	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	5 ,
			3 point and 4 point speed	
			control of D.C. Motors and	_
			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	
D 6 : :		400	motors. (19 hrs.)	
Professional	Interpret the	128.	Tests on 3 phase circuit. (10	Introduction to A.C. Poly phase
Skill 50 Hrs;	constructional	400	hrs.)	systems- advantages, 3 phase star
	features, working	129.	Current and voltage	delta. Terms used in 3Ø systems,



Professional	principles of single		measurement in star and	connection and their relations
Knowledge	phase and 3 phase		delta connections. (12 hrs.)	w.r.t. current and voltage.
18 Hrs	AC motors. Starting	130.	Measurement A.C. 3 ph.	
	with suitable		power. (18 hrs.)	3 ph. Power. Simple calculation of
	starter, running,	131.	Determine the V and I	
	forward and		relation in Star/Delta	V, Z & P.F. etc
	reverse operation		connections in a 3-Ph	(18 hrs)
	and speed control		motor. (10 hrs.)	
	of AC motors with			
	due care and			
	safety.			
Professional	Interpret the		GENERATORS, MOTORS &	Parts and construction of
Skill 50 Hrs;	constructional		RTERS	Alternators, principle of working,
Professional Knowledge 18 Hrs	features, working	132.	Identification of Alternator	types of Alternators, EMF
	principles of		of parts. (10 hrs.)	equation.
	Alternator set.	133.	,	
201115	Test, Wire-up and		prime mover and loading it	
	run alternator.		to find out regulation at	
	Synchronization of		different loads. Testing of	·
	Alternator with		alternators (IR tests). (28	Alternators, synchronising
	due care and		hrs.)	methods. (18 hrs)
	safety.	134.	Connect and test Parallel	
			operation of alternators. (12	
			hrs.)	
Professional	Interpret the	135.	Demonstration and practice	
Skill 175 Hrs;	constructional		on A.C single phase motors	
Professional Knowledge 63 Hrs	features, working		starting and running for	start/run- start and run. FHP
	principles of single		specific requirements. (25	motors and their uses. Various
	phase and 3 phase		hrs.)	application of A.C single phase
	AC motors. Starting	426		motors. (09 hrs)
	with suitable	136.	Constructional details of	•
	starter, running,		three phase squirrel cage	Construction, Principle of
	forward and		induction motor and slip	operation of Three phase
	reverse operation		ring induction motor. (12	induction motor.
	and speed control	127	hrs.)	Squirrel cage induction motor and
	of AC motors with due care and	13/.	Determination of slip and	slip ring induction motor. Rotor
	due care and safety.	120	efficiency. (8 hrs.) Familiarization of DOL	slip, rotor frequency and rotor torque. Factors affecting torque.
	Salety.	120.	rammanzation of DOL	torque. Lactors affecting torque.



	of variation in applied
Autotransformer starter and voltage	. Starting methods. Speed
slip ring IM starter. (15 hrs.) control	methods. Importance of
139. Phase sequence test on phase	sequence in three phase
three phase IM motors, induction	on motor. Single phasing
Single phasing preventer. prevent	ter. (27 hrs)
(14 hrs.)	
140. Identification of A.C and D.C	
motors (identify motors	
from the stock/scrap). (8	
hrs.)	
141. Construction of simple	
control circuits using push	
button and contactors. (18	
hrs.)	
142. Connect and run the A.C Starters	s - DOL starter, Star – delta
single phase and 3-Ph starter	and Auto transformer
motors by using starters. starter.	(09 hrs)
(25 hrs.)	
143. A.C. motor panel wiring (slip Descrip	tion of starter delta starter
ring Induction type) (13 hrs.) (manua	ıl, semi and Auto).
POWER WIRING FOR DC & AC Formati	ive arrangement of a
MOTORS motor	resistance starter for slip
	luction motor.
circuits on boards. (10 hrs.) Motor of	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	
hrs.)	
146. Erection of panel board,	
fixing of controlling and	
starting equipment,	
necessary meters. (12 hrs.)	
, , , ,	FORMERS –
Skill 75 Hrs; constructional transformers. (15 hrs.) Power	Transformer – Its
features, working 148. Test / check the polarity of constru	
principles of single phase transformer. perform	nance, parallel operation of



Knowledge 27 Hrs	transformer (single & three phase) Connect and test Transformer.	149. 150. 151.	phase and Three Phase. (10 hrs.)	transformer, their connections. Cooling of transformer, S.C. & O.C. tests. Regulation and efficiency, Specifications, problems on e.m.f. Equation, transformation ratio. Characteristics of ideal transformer. Construction of core, winding shielding, auxiliary parts breather, conservator. Buchholz's relay, other protective devices. Transformer oil testing and Tap changing off load and on load. Transformer bushings and
Professional	Prepare single line	153.	Familiarize and practice	termination. Auto transformer- Its construction, working, performance & uses. (27 hrs) GENERATION, TRANSMISSION
Skill 225 Hrs;	diagram and layout	133.	operation of OH line	AND DISTRIBUTION OF
Des Constant	plan of electrical		components. (20 hrs.)	ELECTRICAL POWER
Professional Knowledge	transmission &	154.	Visit to generating station	Generation of Electricity and their
81 Hrs	distribution		(Thermal/ Hydro/Nuclear)	types. General idea about
011113	systems and power		Visit to a sub-station to	overhead transmission,
	plants with		familiarize OH line	distribution (LV, MV & HV) and
	knowledge of	455	components. (41 hrs.)	their types of accessories used.
	principle applied. Make and test	155.	Prepare a line diagram of	
	Make and test power connection		the institute/ ITI supply system. (20 hrs.)	maintenance of outdoor type of substation.
	to substation		3y3(Ciii. (20 iii 3.)	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
		1		1 1 /0-1 \
				with bus bar. (27 hrs)
		156.	Demonstration, testing and use of line protecting	Types of Distribution, Explanation of line protecting devices and



157.	devices as per I.E. Rules. (10 hrs.) Visit to Distribution - station. (15 hrs.)	their general principle. Brief description of connection of places of use. (09 hrs)
158.	Familiarization and operation of various CBs ACB, VCB, SF6, OCB etc. (15 hrs.)	SUBSTATION EQUIPMENTS Switchgear-CBs — ACB, VCB, SF6, OCB etc. protection schemes, CT/PT-Protective relays, lightning
	Visit to sub-station. (20 hrs.) Demonstration and Tests on Multi range switches, Rotary switches. (12 hrs.)	arrestors, Explanation of different types of switches and switches gears multi Range switches, rotary switches,
161.	Cooker control Panel, Power circuit switches Thermostats. Mercury switches, visit/in plant training in a industry. (12 hrs.)	circuit switches, thermostat,
162.	Familiarize the parts of substations low and high voltages. (20 hrs.)	TYPES OF SUBSTATIONS - INDOOR, OUTDOOR & POLE 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 in terminating an U.G. cable to a bus bar chamber. (20 hrs.)	U.G. CABLE Construction of cable, Types , Application & methods of jointing UG cable & testing General idea of
164.	Crimping lugs to the conductors of U.G. cable and connection to bus bar Loop connection for other circuit. (20 hrs.)	laying method and jointing precautions to be observed and different accessories used for medium voltage termination. (18 hrs)



Professional	Interpret the	Synchronizing	Need of Synchronizing, various
Skill 25 Hrs;	constructional	165. Building up the alternator	methods, precautions to be
Professional Knowledge	features, working principles of	output voltage, synchronizing of bus bar	observed while Synchronizing. (09 hrs)
09 Hrs	Alternator set. Test, Wire-up and	voltage with generated voltage. (25 hrs.)	
	run alternator.	voitage. (25 iiis.)	
	Synchronization of		
	Alternator with		
	due care and safety.		
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	control panel.	board and its layout fixing of	installation of panel board, Panel
Knowledge		indicating meters	board wiring methods, colour
27 Hrs		/Instruments, Control	coding of cables for its easy
2, 1113		devices, Protection devices.	identification. Grouping and
		(35 hrs.)	numbering of cables by using
		167. Fixing of cable entry and exit points (15 hrs.)	ferrules. (09 hrs)
		168. Preventive maintenance and	Importance and advantages of
		routine tests. (8 hrs.)	maintenance. Points to be
		169. Fault location and remedy	observed to maintain the
		practice both in domestic and	installation, preventive
		industrial wirings. (10 hrs.)	maintenance and routine tests.
		170. Practice in fixing conduit	·
		along with the girder, steel structures station etc. (7 hrs.)	remedies in domestic and industrial wiring installation,
		structures station etc. (7 ms.)	industrial wiring installation, Methods of Locating faults. (09
			hrs)
Professional	Plan, estimate and	Planning, Estimation and Costing	Concept and Principle of plan,
Skill 75 Hrs;	costing of different	of Wiring-	estimation and cost. Preparation
Des C	types of wiring	171. Planning and Preparation of	of complete house wiring layout,
Professional	system as per	layout for domestic,	industrial wiring, commercial
Knowledge 27 Hrs	Indian Electricity	commercial, Multi storied	wiring for office Lodge, Hospital,
27 1113	rule.	building wiring and	Bank, Hotels etc.
		workshop electrical wiring.	I.E. rules for Multi-storied
		(50 hrs.)	buildings. (27 hrs)



172. Estimation and costing of
Labour, materials and
accessories as per layout.
(25 hrs.)

Project Work (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.



SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science (Common for two years courses) (80 Hrs + 80 Hrs)
- 2. Engineering Drawing (Group II (Electrical, Electronics & IT trade Group)) (80 Hrs + 80 Hrs)
- 3. Employability Skills (Common for all CTS trades) (160 Hrs + 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.



LIST OF TOOLS & EQUIPMENT WIREMAN (For batch of 20 Candidates) Name of the Tools and Equipment Quantity S No. Specification A. TRAINEES TOOL KIT Steel rule 300 mm 20+1 Nos. 2. 200 mm 20+1 Nos. Screw Driver 3. 100 mm 20+1 Nos. Screw Driver Terminal screw Driver 75 mm (Connector) 20+1 Nos. 4. Knife Electrician D.B. 20+1 Nos. 6. Hammer Ball peen. 0.25 Kg 20+1 Nos. 7. Plumb bob 20+1 Nos. 115 grams 8. 20+1 Nos. Combination pliers insulated 200 mm 9. Neon tester pencil bit type 20+1 Nos. 500 volt 10. 200 mm 20+1 Nos. Try square 10 – 100 mm 11. Small crimping tools (assorted) 20+1 Nos. (5 nos) Set of 6 from 12. Spanner set DE 20+1 Nos. 6x7 to 16x7 Screw driver set (set of 5) 100 - 300 mm 13. 20+1 Nos. File half round 2nd cut 14. 250 mm 20+1 Nos. File round 2nd cut 15. 150 mm 20+1 Nos. 16. Soldering iron 60 W/230 V 20+1 Nos. 17. Neon tester 230 V 20+1 Nos. **B. EQUIPMENT, MACHINERY & METERS** Conduit pipe cutting and threading for 15 mm to 30 mm. 1 No. 18. machines adjustable 19. Conduit pipe bending machine, for 15 mm, 18 mm, 25 mm 1 No. suitable and 30 mm pipe 20. Bar magnet 1 No. 6 mm, 8 mm & 10 mm 1 No. each 21. Drill bit 22. Horse shoe magnet 1 No. 23. Crimping tool 25 mm 1 No. Crimping tool for telephone/LAN 24. 1 No.



	cable		
25.	Rubber matting	2 meter x 1	2 nos.
		meter x 9mm	
26.	Wiring board on stand	3 meter x1 meter with 0.5	20 Nos.
		meter projection on the top	
27.	Fire extinguishers	Dry chemical 5 Kg	2 Nos.
28.	Set of Wall jumper octagonal	37 mm X 450 mm and 37 X 600	4 sets
		mm	
29.	Center punch	100 mm	2 Nos.
30.	Rule fourfold wood	600 mm	20 Nos.
31.	Bradawl	150 mm X 6mm square	20 Nos.
		pointed	
32.	Set of Rowel punch	8,10 mm	20 Nos.
33.	Wooden mallet	1 kg (75 mm x15 mm)	20 Nos.
34.	Pliers side cutting insulated	200 mm	5 Nos.
35.	Pliers flat nose insulated	150 mm	5 Nos.
36.	Pliers round nose insulated	200 mm	5 Nos.
37.	Pliers long nose insulated	200 mm	5 Nos.
38.	Screw driver heavy duty	200 mm	2 Nos.
39.	Screw driver heavy duty	300 mm	5 Nos.
40.	Firmer chisel	1"	10 Nos.
41.	Firmer chisel	1/2 "	10 Nos.
42.	Hammer Ball Peen	0.50 kg.	5 Nos.
43.	Wire stripper	150 mm	5 Nos.
44.	Hammer Ball Peen	1.00 kg	5 Nos.
45.	Hammer cross Peen	0.50 kg.	5 Nos.
46.	Rawal tool holder & Bit	No.8, 10, 14, & 16	2 set
47.	Set of Wall jumper octagonal	37 mm X 450 mm and 37 X	4 sets
		600 mm	
48.	Scriber	150 mm	2 Nos.
49.	File flat	300 mm rough	5 Nos.
50.	File flat round	150 mm smooth	5 Nos.
51.	File round	300 mm 2nd cut	5 Nos.
52.	File triangular	150 mm 2nd cut	5 Nos.
53.	Spanner set of 6 18X18, 20X22,	Double ended	2 sets
	21X23, 24 X27, 25X27, 30X32,		
54.	Adjustable spanner	300 mm	1 No.



55.	Foot print Grip	250mm	2 Nos.
56.	Allen keys	Set 5 to 11	1 set
57.	Spirit level	300mm	1 No.
58.	Electric soldering iron	125 Watts 230-250 V	2 Nos.
59.	Blow lamp	1 liter capacity	2 Nos.
60.	Forge with hand blower		1 No.
61.	Bench vice	150mm	5 Nos.
62.	Hand vice	50mm jaw	5 Nos.
63.	Rubber gloves	5000volts	2 pairs
64.	Safety belt with provision for keeping tools		10 Nos.
65.	Tower ladder on type wheels	Min 10ft-Max 30ft	2 Nos.
66.	Portable extension ladder	Aluminum 6 to 9 meters	1 No.
67.	Trowel	150mm	2 Nos.
68.	All types C.F.L. lamp sets	5watt,15watt,2 5watt	3each
69.	Multi meter	0-5, 100, 200, 500 milli amperes 0-100- 1000, 10000	4 Nos.
		ohms. 0-150, 300, 600 V AC/DC	
70.	Hot wire Ammeter	0-15 Amps.	1 No.
71.	Wheatstone Bridge		1 No.
72.	Electrical power drilling machine	12mm, capacity 250 volts	1 No.
		universal type	
73.	Megger (Insulation tester)	500 volts	2 Nos.
74.	Voltmeter M.C.	O300 volts	1 No.
75.	Voltmeter M.C/ Multi range	0.70, 150,300 & 600 V	1 No.
76.	Voltmeter M.C. Multi range	0-15,30,50 & 75 V	1 No.
77.	Voltmeter centre zero	15-0-15 volts	1 No.
78.	Voltmeter M.I. multi- range	0-150, 300, 600 V	2 Nos.
79.	Voltmeter M.I. multi- range	0-50, 75, 150 V	1 No.
80.	Ammeter M.I.	0-30 Amp, panel board type	2 Nos.
81.	Ammeter M.I.	0-5Amp. Panel board type	2 Nos.
82.	Ammeter M.I	0 - 10 Amp. panel board	1 No.
		mounting type	
83.	Ammeter M.C. Centre zero	5-0-5Amp	1 No.
84.	Ammeter MC	0 – 1 Amp	1 No.
85.	Field regulator	0 – 1000 ohmic, 2 Amps	1 No.



86.	Single phase K.W.H meter digital	5A, 250 V A. C	4 Nos.
87.	Single phase K.W.H meter analog	5A, 250 V A. C	4 Nos.
88.	3 Phase KW meter	15A 440 v	1 No.
89.	Watt meter Dynamo meter type	5 Amps. And 250 v, 1.25 kw	1 No.
90.	Personal computer system with printer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch.) Licensed Operating System and Antivirus compatible with trade related software.	1 No.
91.	LCD projector		1 No.
92.	Clamp on ammeter	0-25A,0-200A	2 Nos.
93.	Three phase K.W.H meter analog	25A,415 V A. C	4 Nos.
94.	Three phase K.W.H meter digital	25A,415 V A. C	4 Nos.
95.	UPS 500VA with battery	230V	1 No.
96.	D.C. compound motor	3 H.P 250 V with 4 point starter and field regulator (Laboratory type)	1 No.
97.	D.C. shunt motor	3 H.P 250 v with 3 point starter and speed regulator (Laboratory type)	1 No.
98.	D. C. series motor with 2 point starter	3 H.P 250 v with 3 point starter and speed regulator (Laboratory type)	1 No.
99.	DC Power supply	250v DC , 25 Amp	1 No.
100.	Capacitor motor	1/2 H.P. single phase 250 V	1 No.
101.	Split phase motor	1/2 H.P. single phase 250 V	1 No.
102.	Universal motor	1/2 H.P.AC/DC 250 V	1 No.
103.	M.G. Set consisting of squirrel cage	3 phase air circuit breakers	1set
	induction motor 5 H.P. 400 V cycle	Star Delta starter (contact	1 No.
	with directly coupled compound	type 8 point) & Automatic	
	generator 3K.W. 250 V with built in	type	
	panel board consisting of :	D.C circuit breaker	1 No.
		Suitable voltmeter on A.C. &	1 No.



		T	
		D.C. side	
		Sunk field regulators	1 No.
		Suitable line ammeters on A.C.	1 No.
		and D.C. side	
		Field circuit ammeter	1 No.
		Indicating lamps on both the	1 No.
		sides (AC &DC)	
104.	Squirrel cage induction motor	3 H.P. 400 V with D.O.L. starter	1 No.
105.	Squirrel cage induction motor	5 H.P. 400 V with star delta starter	1 No.
106.	Manual star Delta starter		1 No.
107.	Semi-automatic star Delta starter		1 No.
108.	Automatic star Delta starter		1 No.
109.	Automatic Reverse Forward starter		1 No.
110.	Single phasing preventer	415V	3 Nos.
111.	D.O.L starter		1 No.
112.	Two point starter for DC series		1 No.
	motor		
113.	Soft starter 1ph		1 No.
114.	Tachometer digital type	Non contact type 0-6000 RPM	1 No.
115.	Flux meter		1 No.
116.	Alternator with 3 ph induction motor	2KVA	1 No.
117.	5 HP Slip ring induction motor with		1 No.
440	rotor resistance starter		4 NI -
118.	Lux meter	121/	1 No.
119.	Lead Acid battery 75Ah	12V	1 No.
120.	Battery Charger	15V,Current controlled	1 No.
121.	Solar street light lamp set	12v , 18 / 24 watts	4 no
122.	Hydraulic crimping tool for UG cable crimping with bits	20 sq mm to 250sq mm	1 No.
123.	Transformer single phase	1 K.V.A. 250/100v	2 Nos.
124.	Transformer Three phase (oil	5 K.V.A. 440/220 v	2 Nos.
40=	cooled)		4
125.	Transformer oil testing kit	Automatic 60kv	1 No.
126.	Autotransformer	Single phase 0- 300V 1kVA	2 Nos.



127.	Autotransformer	Three phase 0- 500V 1kVA	2 Nos.
128.	Current transformer	10/1, 20/1,30/1,50/5, 100/5	1 each
		and 300/5A	
129.	Potential transformer	220/110, 300/110, 440/110,	1 each
		600/110	
130.	Miniature circuit	220V/ 6 Amps	2 Nos.
	breaker(MCB)		
131.	Earth leakage circuit	220V/25mA	2 Nos.
	breaker (ELCB)		
132.	Metal clad circuit breaker (MCCB)	220V/1A	2 Nos.
C. WOR	(SHOP FURNITURE'S		
133.	Instructors table (Junior Executive)		1 No.
134.	Instructors chair – Full Arm, Caned		2 Nos.
	Back & Seat		
135.	Metal rack	100x150x45 cm	4 Nos.
136.	Lockers with 16 drawers standard		1 No.
	size with key		
137.	Steel almirah	2.5x1.20x0.50 m	2 Nos.
138.	White board		1 No.
139.	Computer table		1 No.
140.	Computer chair		2 Nos.
141.	Printer and computer table		1 No.
142.	Work bench	2.5x1.20x0.75meters	2 Nos.
143.	Steel locket standard size with 8		2 Nos.
	Drawers in each		
144.	Almirah	1.8 x 1.2 x 0.45meters	2 Nos.
145.	Demonstration table	2.5 x 1.25 x 0.75 meter	2 Nos.
146.	Blackboard with easel	3' x 6'	1 No.
147.	Stools	1' x 1'x 1.5'	20 Nos.
148.	Metal rack	180 x 150 x 45cm	1 No.

Note: -

- 1. All the tools and equipment are to be procured as per BIS specification.
- 2. Internet facility is desired to be provided in the class room.



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S No.	Name & Designation Shri./Mr./Ms.	Organization	Mentor Council Designation
Membe	rs of Sector Mentor council		
1.	Dr. S.P. Gupta	Professor, IIT Roorkee,	Chairman
2.	Dr. P. Mahanto	Professor, IIT, Guwahati	Member
3.	K. K. Seth	Ex. Director, BHEL, Noida	Member
4.	N. Chattopadhyay	Sr. DGM, BHEL, Kolkatta	Member
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6.	Dr. Bharat Singh Rajpurohit	Asst. Professor, IIT, Himachal Pradesh	Member
7.	Sunand Sharma	Chairman ALSTOM Projects India Ltd.	Member
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9.	J S S Rao	Principal Director, NTPC, Faridabad	Member
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Mentor			
11.	Amrit Pal Singh	Dy. Director, DGET, New Delhi	Mentor
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13.	R.N. Bandopadhyay	Director, CSTARI, Kolkata	Member
14.	S. Mathivanan	Dy. Director, ATI, Chennai,	Team Leader
15.	L K Mukherjee	Dy. Director, CSTARI, Kolkata	Member
16.	B.N. Sridhar	Dy Director, FTI, Bangalore	Member
17.	Ketan Patel	Dy Director, RDAT, Mumbai	Member
18.	B. Ravi	Dy Director, CTI, Chennai	Member



19.	A.S. Parihar	Dy Director, RDAT, Kolkata	Member	
20.	Nirmalya Nath	Asst Director, CSTARI, Kolkata	Member	
21.	Parveen Kumar	Asst Director, ATI-EPI, Hyderabad	Member	
22.	C.C. Jose	Trg Officer, ATI, Chennai	Member	
23.	L.M. Pharikal	Trg Officer, ATI, Kolkata	Member	
24.	C.M. Diggewadi	Trg Officer, RDAT, Mumbai	Member	
25.	Mohan Raj	Trg Officer, NIMI Chennai	Member	
26.	M. Asokan	Trg Officer, CTI, Chennai	Member	
27.	U.K. Mishra	Trg Officer, ATI, Mumbai	Member	
28.	Prasad U.M.	Voc Instructor, MITI, Calicut	Member	
29.	D. Viswanathan	ATO. Govt ITI, North Chennai	Member	
30.	B. Navaneedhan	ATO, ITI. North Chennai	Member	
31.	R. Rajasekar	ATO, ITI, Ambattur, Chennai	Member	
32.	K. Amaresan	ATO, Govt ITI, Guindy, Chennai	Member	
Other in	Other industry representatives			
33.	Surendu Adhikari	OTIS Elevator Co. India Ltd, Kolkata	Member	



ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



