

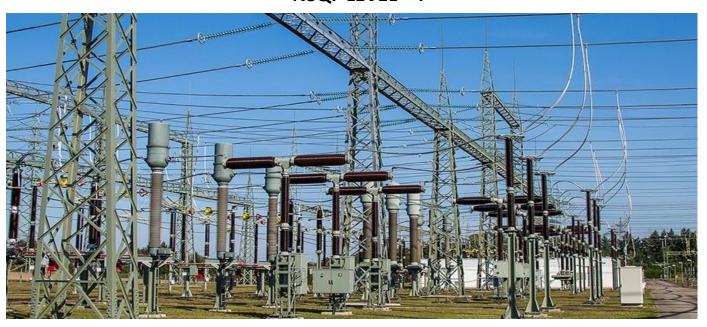
GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

ELECTRICIAN – POWER DISTRIBUTION

(Duration: Two Years) Revised in July 2022

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL - 4



SECTOR -POWER



ELECTRICIAN – POWER DISTRIBUTION

(Engineering Trade)

(Revised in July 2022)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

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1. COURSE INFORMATION

During the two years duration of Electrician-Power Distribution trade a candidate is trained on professional skills & knowledge 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 during the course are given below:

FIRST YEAR: The trainee learns about safety and environment, use of fire extinguishers, practices elementary first aid, rescue a person and artificial resuscitation. He gets the idea of trade tools & its standardization, identifies different types of conductors, cables & their skinning, jointing, soldering and crimping etc. Basic electrical laws like Kirchhoff's law, ohm's law, laws of resistances and their application in different combinations of electrical circuits are practiced along with laws of magnetism. The trainee practices on circuit for single phase and poly-phase circuits for 3 wire /4 wire balanced & unbalanced loads and working with analog and digital measuring instruments. The trainee work with different electronic components/ circuits and analyze waveforms in CRO.

The trainee learns about testing and maintenance of batteries and solar cell. Wiring practice with installation of different accessories like ICDP switch, distribution fuse box and mounting energy meters are practiced as per IE rules and its fault detection is done by trainee. Different types of light fitting are to be done like fluorescent tube, HP sodium vapour lamp, LEDs and their fixtures. He learns Practice reading of power and control schematic drawings of motors and starters. Operation, testing and maintenance of induction motors, alternators and synchronous motors are practiced. The trainee learns to perform auto tuning and operation of AC drives. Learns to repair and installation of inverter, stabilizer, battery charger and UPS.

SECOND YEAR: The trainee practices on control cabinet wiring and testing of control elements. Understands power generation, transmission and distribution network. He identifies various substation equipment viz., ., isolators, over current relays, earth fault relay, differential relay, REF relay, lightening arresters, Surge counter, wave trap, Reactor, Capacitor bank, Circuit breakers – ACB, SF-6 and VCB etc. Practices operation and maintenance of isolators, circuit breakers and other equipments used in distribution substations. Skill will be gained on transformer for operation, maintenance and functional tests viz., open circuit, short circuit, IR, PI, induced voltage, BDV of transformer oil, etc. He practices on LT/HT cable jointing, laying of cables, tests and fault finding of underground cables.

The trainee learns to install, test, repair and replace Current and Potential transformers used in distribution substations. The trainee practices for pipe, plate and meshearthing and carries out maintenance of earth system. Identifies various conductors, ACSR, AAC, ABC and cable insulation. Practices on joining of overhead line conductors, erection of poles, fitting of accessories and commissioning of distribution line. He learns to monitor meter readings, reading of MRI

reports, generating electricity bills using SBM and maintaining log sheetsat substations. Practices isolation and switching procedure, lock out / tag out system, settings of relays, examine faults in control room and repair substation equipment and panels. The Trainee also learns and practices on fire-fighting equipment used in substations.



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 economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

'Electrician – Power Distribution' trade under CTS is one of the newly designed 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 (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 DGT which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read and interpret technical parameters/ documents, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge & employability skills while performing jobs.
- Check the job/ assembly as per drawing for functioning identify and rectify errors in job/ assembly.
- Document the technical parameters 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 appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



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)	840	840	
2	Professional Knowledge (Trade Theory)	240	300	
3	Employability Skills	120	60	
	Total	1200	1200	

Every year 150 hours of mandatory OJT (On the Job Training) of industry opportunity not available the group project is mandatory.

4	On the Job Training	150	150
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Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification or add on short term courses.

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%.

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 assessment. Due consideration to be given while assessing for team work, avoidance/reduction of scrap/wastage and disposal of scarp/wastage as per procedure, behavioral attitude, sensitive to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude to be considered while assessing competency.

Assessment will be evidence based comprising some of 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
- Computer based multiple choice question examination
- Practical Examination

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

Performance Level	Evidence
(a) Marks in the range of 60 -75% to be allotted do	uring assessment
For performance in this grade, the candidate	• Demonstration of good skill in the use of
should produce work which demonstrates	hand tools, machine tools and workshop

attainment	of	an	acceptable	standard	of
craftsmanshi	рν	with	occasional	guidance,	and
due regard fo	or sa	afety	procedures	and practic	es.

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) Marks in the range of above 75% - 90% to be allotted 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) Marks in the range of above 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.



Electrician General; installs, maintains and repairs electrical machinery equipment and fittings in factories, workshops power house, business and residential premises etc. Studies drawings and other specifications to determine electrical circuit, installation details etc. Positions and installs electrical motors, transformers, switchgears. Switchboards and other electrical equipment, fittings and lighting fixtures. Makes connections and solders terminals. Tests electrical installations and equipment and locates faults using megger, test lamps etc. Repairs or replaces defective wiring, burnt out fuses and defective parts and keeps fittings and fixtures in working order. May do armature winding, draw wires and cables and do simple cable jointing. May operate, attend and maintain electrical motors, pumps etc.

Lineman, Light and Power; erects and maintains overhead electric power lines to conduct electricity from power plant to place of use. Erects poles and small towers at specified distances with assistance of other workers. Climbs poles and towers and fixes insulators, lightning arresters, cross-brass etc. and other auxiliary equipment at proper heights. Strings and draws cables (wires) through insulators fixed on cross bars, exercising great care to leave proper sag in wires to avoid breakage under changing atmospheric conditions. Joins cable by various methods, fixes joint-boxes at specified places, replaces fuses and faulty components as necessary and tests for electrical continuity. Checks overhead lines in allotted section as necessary and maintains them in order for carrying electricity by effecting repairs of defective lines, poles, towers and auxiliary equipment as directed. May install and repair overhead power lines for electric trains, trams or trolley buses. May work on high tension or low-tension power lines.

Electrical Line Installers, Repairers and Cable Jointers, Other; perform number of routine and low skilled tasks in erecting and maintaining overhead lines, joining cables, etc., and are designated as Lineman's Mate; Cable Jointer Helper; etc., according to work performed.

Electrical Fitter; fits and assembles electrical machinery and equipment such as motors, transformers, generators, switchgears, fans etc., Studies drawings and wiring diagrams of fittings, wiring and assemblies to be made. Collects prefabricated electrical and mechanical components according to drawing and wiring diagrams and checks them with gauges, megger etc. to ensure proper function and accuracy. Fits mechanical components, resistance, insulators, etc., as per specifications, doing supplementary tooling where necessary. Follows wiring diagrams, makes electrical connections and solders points as specified. Checks for continuity, resistance, circuit shorting, leakage, earthing, etc. at each stage of assembly using megger, ammeter, voltmeter and other appliances and ensures stipulated performance of both mechanical and electrical components filled in assembly. Erects various equipment such as bus bars, panel boards, electrical

posts, fuse boxes switch gears, meters, relays etc. using non-conductors, insulation hoisting equipment as necessary for receipt and distribution of electrical current to feeder lines. Installs motors, generators, transformer etc. as per drawings using lifting and hoisting equipment as necessary, does prescribed electrical wiring, and connects to supply line. Locates faults in case of breakdown and replaces blown out fuse, burnt coils, switches, conductors etc. as required. Checks, dismantles, repairs and overhauls electrical units periodically or as required according to scheduled procedure. May test coils. May specialize in repairs of particular equipment manufacturing, installation or power house work and be designated accordingly.

Reference NCO-2015:

- (i) 7411.0100 Electrician General
- (ii) 7413.0100 Lineman, Light and Power
- (iii) 7413.9900 Electrical Line Installers, Repairers and Cable Jointers, Other
- (iv) 7412.0200 Electrical Fitter

Reference NOS:

- (i) PSS/N2001
- (ii) PSS/N0108
- (iii) PSS/N1707
- (iv) PSS/N2504
- (v) PSS/N1709
- (vi) PSS/N1711
- (vii) PSS/N6002
- (viii) PSS/N1708
- (ix) PSS/N0106
- (x) PSS/N2407
- (xi) PSS/N3001
- (xii) PSS/N2503
- (xiii) PSS/N2505
- (xiv) PSS/N9415
- (xv) PSS/N9416
- (xvi) PSS/N9417
- (xvii) PSS/N9418



4. GENERAL INFORMATION

Name of the Trade	ELECTRICIAN – POWER DISTRIBUTION
Trade Code	DGT/2011
NCO - 2015	7411.0100, 7412.0200, 7413.0100, 7413.9900
NOS Covered	PSS/N2001, PSS/N0108, PSS/N1707, PSS/N2504, PSS/N1709, PSS/N1711, PSS/N6002, PSS/N1708, PSS/N0106, PSS/N2407, PSS/N3001, PSS/N2503, PSS/N2505, PSS/N9415, PSS/N9416 PSS/N9417, PSS/N9418
NSQF Level	Level-4
Duration of Craftsmen Training	Two Years (2400 hours + 300 hours OJT/Group Project)
Entry Qualification	Passed 10 th class examination with Science and Mathematics or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	
Unit Strength (No. Of Student)	20(There is no separate provision of supernumerary seats)
Space Norms	98 Sq. m
Power Norms	5.2 KW (for two units in one shift)
Instructors Qualification for	
(i) Electrician – Power Distribution 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 03 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. OR NTC/NAC passed in the Trade of "Electrician – Power Distribution" 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.
(ii) Workshop Calculation & Science	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 engineering trades with three years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate
	(NCIC) in relevant trade
	OR
	Regular / RPL variants NCIC in RoDA or any of its variants under DGT
(iii)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 Mechanical group (Gr-I) trades categorized under Engg. Drawing'/ D'man Mechanical / D'man Civil' with three years' experience.
	Essential Qualification: Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular / RPL variants of NCIC in RoDA / D'man (Mech /civil) or
	any of its variants under DGT.

(iv) Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills. (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.
(v) Minimum age for	21 years
Instructor	
List of Tools & Equipment	As per Annexure-I

5. LEARNING OUTCOME

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

5.1LEARNING OUTCOMES (TRADE SPECIFIC)

FIRSTYEAR

- 1. Prepare profile with an appropriate accuracy as per drawing following safety precautions. (NOS: PSS/N2001)
- 2. Prepare electrical wire joints, carry out soldering and crimping. (NOS: PSS/N0108)
- Verify basic characteristics of electrical and magnetic circuits and perform measurements using analog / digital instruments. (NOS: PSS/N1707)
- 4. Assemble simple electronic circuits and test for functioning. (NOS: PSS/N2504)
- 5. Carry out installation, testing and maintenance of batteries and battery room in distribution substation. (NOS: PSS/N2504)
- 6. Estimate, Assemble, install and test wiring system. (NOS: PSS/N1707)
- 7. Plan and install electrical illumination system and test. (NOS: PSS/N1707)
- 8. Plan, execute commissioning, testing of AC motors & Starters and carry out their maintenance. (NOS: PSS/N1709)
- Perform testing and carry out maintenance of Alternator and Synchronous motor. (NOS: PSS/N1711)
- Perform speed control of AC motors by using solid state devices/ AC drives. (NOS: PSS/N1709)
- 11. Detect the faults and troubleshoot inverter, stabilizer, battery charger and UPS etc. (NOS: PSS/N6002)
- 12. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9415)
- 13. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9416)

SECOND YEAR

- 14. Assemble accessories and carry out wiring of control cabinets and equipment. (NOS: PSS/N1707)
- 15. Perform on-site installation, preventive maintenance, testing, repair/ replacement of electrical power distribution equipment viz., circuit breakers, isolators, lightening arresters, reactor, capacitor bank etc. (NOS: PSS/N1708, PSS/N0106)

- 16. Carry out testing, maintenance and evaluate performance of transformers. (NOS: PSS/N2407)
- 17. Plan and prepare LT/ HT cable and Underground cable joints. (NOS: PSS/N0108)
- 18. Perform testing, repair/ replacement and maintenance of control elements viz., CT, PT, etc., used for protection and measurement in power distribution. (NOS: PSS/N1707)
- 19. Plan and prepare Earthing installation, carryout testing and maintenance. (NOS: PSS/N6002)
- 20. Plan and commission overhead distribution line including ABC and HVDS. (NOS: PSS/N0108)
- 21. Carry out installation, repair/ replacement and maintenance of tower/pole and accessories in Power Distribution System. (NOS: PSS/N0108)
- 22. Monitor meter readings, generate bill, maintain & upkeep various log sheets and energy accounting. (NOS: PSS/N3001)
- 23. Examine the faults and carry out repairing of substation equipment and panels. (NOS: PSS/N2503, PSS/N2505)
- 24. Read and understand electrical Schematic drawings of power and control circuits of outdoor substation. (NOS: PSS/N2503)
- 25. Operate fire fighting equipment and systems used in substation. (NOS: PSS/N2001)
- 26. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9417)
- 27. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9418)

6. ASSESSMENT CRITERIA

1. Prepare profile with an appropriate accuracy as per drawing following safety precautions. (NOS: PSS/N2001) 2. Prepare electrical wire joints, carry out soldering and crimping. (NOS: PSS/N0108) (NOS: PSS/N0108) 2. Verify characteristics of electrical wire accuracy and characteristics of electrical wire accuracy as per drawing following safety precautions. (NOS: PSS/N0108) Identify the trade tools; demonstrate their uses with maintenance. Prepare a simple half lap joint using firmer chisel with safety. Demonstrate fixing surface mounting type of accessories prepare an open box from metal sheet. Make and wire up of a test board and test it. Observe safety precautions during joints & soldering.	fety.
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magnetic circuits and Verify the relation of voltage components of RLC series c perform Determine the power factor by direct / indirect methods	
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priase rize parameterioris	. 1
analog / digital Identify the phase sequence of a 3 ø supply using a instruments. (NOS: meter.	pnase-sequence
PSS/N1707) Prepare /connect a lamp load in star and delta	and determine
relationship between line and phase values with precaut	ion.
Connect balanced and unbalanced loads in 3 phase s	star system and
measure the power of 3 phase loads.	
Measure resistance using voltage drop/ Wheatstone brid	dge method.
Demonstrate the change in resistance due to temperature	re.
Verify the characteristics of series parallel combination o	
Plot the field of a magnet bar and determine the poles.	
Wind a solenoid and demonstrate the magnetic ef	fect of electric
current.	
Measure induced emf due to change in magnetic field	and determine
direction of induced emf and current.	
Measure the resistance, impedance and determine indu	

		coils in different combinations.
		Group the given capacitors to get the required capacity and voltage
		rating.
		Measure various electrical parameters using digital multifunction meter.
4.	Assemble simple	Perform soldering on components, lug and board with safety.
	electronic circuits and	Identify the passive /active components by visual appearance, Code
	test for functioning.	number and test for their condition.
	(NOS: PSS/N2504)	Identify the control and functional switches in CRO and analyze different
		waveforms.
		Construct and test a half /full wave rectifier with and without filter
		circuits.
		Construct circuit by using transistor as a switch.
		Operate and set the required frequency using function generator
		Make a printed circuit board for power supply.
		Identify and troubleshoot defects in simple power supplies.
		Construct and test lamp dimmer using TRIAC/DIAC.
		Construct and test logic gate circuits.
5.	Carry out installation,	Observe safety precautions while working on batteries.
	testing and	Determine the internal resistance of cell and make grouping of cells.
	maintenance of	Demonstrate charging of battery and test for its condition with safety/
	Batteries and Battery	precaution.
	room in distribution	Explain installation, care and maintenance of batteries.
	substations. (NOS:	Measure specific gravity of electrolyte and determine correction factor.
	PSS/N2504)	Determine total number of cells required for a given power
		requirement.
		Identify various components of battery charger used in sub-station.
		Explain trickle charging/ C5 and C10 charging methods.
		Perform charging / discharging of Ni-Cd battery.
		Charge batteries by using float and boost charger.
		Check DC leakage and demonstrate methods of its protection.
6.	Estimate, Assemble,	Comply with safety & IE rules while performing wiring.
	install and test wiring	Prepare and mount the energy meter board.
	system. (NOS:	Draw and wire up the consumers main board with ICDP switch and
	PSS/N1707)	distribution fuse box.
	, ,	Draw and wire up a PVC conduit wiring.
		Identify the types of fuses their ratings and applications.
		Identify the parts of a relay, MCB & ELCB and demonstrate operation.
		Estimate the cost of material for wiring in PVC channel for an office
		room having 2 lamps, 1 Fan, two 6A socket outlet and wire up.
		Estimate the requirement for PVC casing-capping/ conduit wiring (3
		1 Estimate the requirement for 1 ve casing capping, conduit withing (5)

		-
		phase) and wire up.
		Estimate the materials and wire up a lighting circuit for a corridor in
		conduit.
		Test, locate the fault and repair a domestic wiring installation.
7.	Plan and install electrical illumination	Plan work in compliance with standard safety norms related with electrical illumination system.
	system and test. (NOS:	Group different wattage of lamps in series for specified voltage.
	PSS/N1707)	Assemble and connect a single twin tube fluorescent light.
		Demonstrate installation of HP sodium vapour lamps/ metal halide.
		Connect, install and test the lamp with accessories.
		Prepare and test a decorative serial lamp set for 240 V using 6V bulb and flasher.
		Install light fitting for show case window lighting.
		Install light fittings with various types of LEDs and fixture.
		, , , , , , , , , , , , , , , , , , , ,
8.	Plan, execute commissioning, testing	Plan work in compliance with standard safety norms related with electrical machines.
	of AC motors &	Explain power and control schematic drawings of AC motors and
	Starters and carry out	starters.
	their maintenance.	Draw circuit diagram and connect forward & reverse a 3-phase squirrel
	(NOS: PSS/N1709)	cage induction motor.
		Start, run and reverse an AC 3 phase squirrel cage induction motor by
		different type of starters.
		Determine the efficiency of 3 phase squirrel cage induction motor by no load test/ blocked rotor test and brake test.
		Connect, start, run and reverse the direction of rotation of slip-ring motor through rotor resistance starter.
		Demonstrate speed control of 3 phase induction motor.
		Connect start, run, control speed and reverse the DOR of given single
		phase motor.
		Install a single-phase AC motor.
		Test continuity and insulation resistance of AC motor.
		Maintain, service and trouble shoot of three phase AC motor.
		Maintain, service and trouble shoot of given single phase AC motor.
		Maintain, service and trouble shoot the AC motor starter.
9.	Perform testing and	Plan work in compliance with standard safety norms related with
	carry out maintenance	Alternator & MG set.
	of Alternator and	Test for continuity and insulation resistance of an alternator.
	Synchronous motor.	Connect, start and run a 3-phase synchronous motor.
	(NOS: PSS/N1711)	Connect start and run an alternator and build up the voltage.
	(1400.100) [41711]	·
		Determine the load performance of a 3-phase alternator.

		Explain preventive and breakdown maintenance of alternator / MG set.
		Explain the effect of excitation current in terms of V-curves of synchronous motor.
10.	Perform speed control of AC motors by using	Plan work in compliance with standard safety norms related to AC drives.
	solid state devices/ AC	Enter motor data and perform auto tuning on thyristors/ AC drive.
	drives. (NOS:	Control speed and reverse the direction of rotation of different type of
	PSS/N1709)	three phase induction motors using VVVF control /AC drive
	. ,	Perform connections and identify parameters of AC drives.
		The state of the s
11.	Detect the faults and troubleshoot inverter,	Plan work in compliance with standard safety norms related to electrical circuits.
	stabilizer, battery	Assemble circuits of battery charger and inverter.
	charger and UPS etc. (NOS: PSS/N6002)	Test,analyze defects and repair voltage stabilizer/ emergency light / UPS.
		Explain operation of inverter/ voltage stabilizer/ ups.
		Identify the parts, trace the connection and test the DC regulated power
		supply with safety.
		Troubleshoot and service a DC regulated power supply.
		Test battery charger for its operation.
		Install an Inverter with battery and connect it in domestic wiring for
		operation.
		<u> </u>
12.	Read and apply engineering drawing	Read & interpret the information on drawings and apply in executing practical work.
	for different	Read & analyze the specification to ascertain the material requirement,
	application in the field	tools and assembly/maintenance parameters.
	of work.	Encounter drawings with missing/unspecified key information and make
		own calculations to fill in missing dimension/parameters to carry out the
		work.
		NOTAL
12	Demonstrate basic	Solve different mathematical problems
13.	mathematical concept	Explain concept of basic science related to the field of study
	and principles to	Explain concept of basic science related to the held of study
	perform practical	
	operations.	
	Understand and	
	explain basic science	
	in the field of study.	
	in the held of study.	CECOND VEAD
		SECOND YEAR
14.	Assemble accessories	Draw the layout diagram of 3 phase AC motor control cabinet.

	and carry out wiring of control cabinets and equipment.(NOS: PSS/N1707)	Mount the control elements & wiring accessories on the control panel. Carry out wiring in control cabinet for local and remote control of induction motor. Draw & wire up the control panel for forward/ reverse operation of induction motor. Carry out wiring for automatic start delta starter. Draw & wire up the control panel for a given circuit diagram and connect the motor.
		Test the control panel for its performance and all the required logics.
15.	Perform on-site installation, preventive maintenance, testing, repair/ replacement of electrical power distribution equipment viz., circuit breakers, isolators, lightening arresters, reactor, capacitor bank etc.(NOS: PSS/N1708, PSS/N0106)	Comply with safety & IE rules while working with substation equipment. Identify outdoor /indoor switchgears/ power and distribution transformers. Demonstrate Live-dead-Live test in electrical panel (HV/LV). Draw layout of thermal power plant and identify function of different elements. Draw layout of hydel power plant and identify functions of different elements. Draw single line diagram of transmission and distribution system. Identify substation equipment viz., isolators/ relays/ lightening arresters/ Surge counter/ wave trap/ Reactor/ Capacitor bank/ Circuit breakers. Perform filling / evacuation of gas in SF-6 Circuit breaker Carry out timer test on circuit breakers. Demonstrate installation/ replacement of lightening arrester/ Wave Trap/ LMU.
		Demonstrate reading of surge counter.
4.0	C	
16.	Carry out testing, maintenance and	Plan work in compliance with standard safety norms related with transformers.
	evaluate performance of transformers. (NOS: PSS/N2407)	Identify the types of transformers and their specifications.
		Identify the terminals; verify the transformation ratio of a single-phase transformer. Perform series and parallel operation of two single phase transformers. Verify the terminals and accessories of three phase transformer HT and LT side. Carry out open circuit test for measurement of no-load loss and current. Perform BDV (Dielectric strength) and water particle content test of transformer oil. Connect 3 single phase transformers for 3 phase operation of deltadelta/ delta-star/ star-star/ star-delta. Carry out insulation resistance & polarization index test of distribution transformer used in substations.

		Measure Transformer winding resistance. Identify phase and neutral bushings of HV & LV side of the distribution transformer and carry out IR test of individual bushings. Perform transformation ratio test. Carry out Short circuit test and measure impedance voltage/ short circuit impedance/ load loss. Carry out induced Voltage Test of Transformer. Carry out tests on buchholz relay/ Temperature indicators/ pressure
		relief devices/ oil preservation system.
		Explain maintenance of transformer.
		1
17.	Plan and prepare LT/ HT cable and Underground cable joints. (NOS: PSS/N0108)	Comply with safety & IE rules while working on LT/ HT cables. Identify different types of HT/LT cables. Identify different parts of various underground cables. Prepare cables for termination and joining. Demonstrate termination kits and make terminations of LT/HT cables. Make straight joint of given underground cable. Carry out high pot test. Explain procedure forlaying of HT/LT cables in raceways and trenches. Identify various cable glands. Demonstrate passing of cables through cable entry plate. Demonstrate split cable entry for multiple pre-terminated cables. Demonstrate bonding and grounding of raceways, cable assembly and panels. Test underground cables for faults and explain removal of the fault.
18.	Perform testing,	Comply with safety & IE rules while working on substation equipment.
	repair/ replacement	Identify Current transformers, its specifications.
	and maintenance of	Carry out ratio test/Polarity test/ insulation resistance/ winding
	control elements viz., CT, PT, etc., used for	resistance test/ Saturation test/ Burden test on CT.
	protection and	Carry out knee point voltage test of protection core. Carry out ratio change of CT by changing taps in primary and secondary
	measurement in	side.
	power distribution.	Identify potential transformers and its specifications.
	(NOS: PSS/N1707)	Perform insulation resistance test/ Polarity test/ turn's ratio test on PT.
		Explain installation and commissioning of current transformer/ potential transformer.
		Identify isolation transformers and its specifications.
		Explain repair/ replacement and maintenance of CT and PT.
19.	Plan and prepare Earthing installation,	Plan work in compliance with standard safety norms related with earthing installation.

	carryout testing and	Install pipe/ plate earthing and test it.					
	maintenance. (NOS:	Demonstrate earthing of delta connected system.					
	PSS/N6002)	Explain grid/ mesh/ chemical earthing.					
		Measure the earth electrode resistance using earth tester.					
		Carry out earth resistance improvement.					
		Perform grounding of equipment and systems.					
		Test earth leakage by ELCB and relay.					
20.	Plan and commission	Comply with safety & IE rules while working on overhead distribution					
	overhead distribution	line.					
	line including ABC and	Identify given conductors.					
	HVDS. (NOS:	Perform mechanical /electrical testing of overhead conductors.					
	PSS/N0108)	Identify various sizes of copper wires and cable insulation					
		FR/FRLS/FRLSH.					
		Demonstrate joining of overhead line conductors.					
		Explain commissioning of distribution line using Aerial bunched cables.					
		Explain components and working of High Voltage Distribution System					
		(HVDS).					
		1 (= 5).					
21.	Carry out installation,	Comply with safety & IE rules while working on overhead distribution					
	repair/ replacement and maintenance of tower/pole and	system.					
		Identify different Supports, Transmission Towers, and various					
		accessories.					
	accessories in Power	Perform digging of pit/ erection of supports/ fitting various accessories					
	Distribution System.	on poles.					
	(NOS: PSS/N0108)	Perform stringing and sagging of line conductors.					
	, ,	Fasten jumper in pin/ shackle/ suspension type insulators.					
		Erect an overhead service line pole for single phase 240v distribution					
		system.					
		Identify different type of insulator used in HT and LT line					
		Measure current carrying capacity of conductors.					
		Connect feeder cable with domestic service line.					
		Demonstrate installation and sealing of energy meter.					
		Install bus bar and bus coupler on LT line.					
		Demonstrate working of thermo vision camera.					
		Demonstrate working of thermo vision camera.					
22		Explain collection of meter reading from various meters.					
1 / /	Monitor meter						
22.	Monitor meter	-					
22.	readings, generate bill,	Demonstrate study of MRI reports.					
22.	readings, generate bill, maintain & upkeep	Demonstrate study of MRI reports. Take meter reading by using USB / Optical cable.					
22.	readings, generate bill, maintain & upkeep various log sheets and	Demonstrate study of MRI reports. Take meter reading by using USB / Optical cable. Observe/ Study log sheet at substation.					
22.	readings, generate bill, maintain & upkeep	Demonstrate study of MRI reports. Take meter reading by using USB / Optical cable.					

23.	Examine the faults and carry out repairing of substation equipment	Demonstrate isolation procedure/ switching procedure preparation. Explain permit system and steps of LOTO system. Carry out testing of Control Room Wiring Installations.				
	and panels. (NOS:	Identify various fuse sets viz., HRC, DO, 33KV fuse set, etc.				
	PSS/N2503,	Measure and select appropriate size of fuse wire.				
	PSS/N2505)	Examine faults in Control Room Wiring and perform repairing.				
		Demonstrate various parts of relay and ascertain the operation.				
		Demonstrate setting of pick up current/ time setting multiplier for relayoperation.				
24.	Read and understand electrical Schematic	Interpret Single line/ Layout drawings with Equipment and Protection codes as per ANSI.				
	drawings of power and control circuits of	Interpret Layout drawings of 400kV/220kV/132kV/66kV/33kV/11kV outdoor substations.				
	outdoor substation. (NOS: PSS/N2503)	Interpret various panel wiring drawings of substation equipment.				
25.	Operate fire-fighting	Explain various categories of fire.				
	equipment and	Identify various firefighting equipment used in distribution substations.				
	systems used in substation. (NOS: PSS/N2001)	Demonstrate use of different firefighting extinguishers.				
26.	Read and apply engineering drawing for different application in the field of work.	Read & interpret the information on drawings and apply in executing practical work.				
		Read & analyze the specification to ascertain the material requirement, tools and assembly/maintenance parameters.				
		Encounter drawings with missing/unspecified key information and make				
		own calculations to fill in missing dimension/parameters to carry out the work.				
27.	Demonstrate basic	Solve different mathematical problems				
	mathematical concept and principles to perform practical	Explain concept of basic science related to the field of study				
	operations.					
	Understand and					
	explain basic science					
	in the field of study.					

7. TRADE SYLLABUS

	SYLLABUS FOR ELECTRICIAN – POWER DISTRIBUTIONTRADE						
	DURATION - FIRST YEAR						
Duration	Reference Learning outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)				
Professional Skill 95 Hrs; Professional Knowledge 21 Hrs	Prepare profile with an appropriate accuracy as per drawing following safety precautions. (Mapped NOS: PSS/N2001)	 Visit various sections of the institutes and location of electrical installations. (05 hrs) Identify safety symbols and hazards. (05 Hrs) Preventive measures for electrical accidents and practice steps to be taken in such accidents. (05 hrs) Practice safe methods of fire fighting in case of electrical fire. (05 hrs) Use of fire extinguishers. (05 Hrs) Practice elementary first aid. (05 hrs) Rescue a person and practice artificial respiration. (05 Hrs) Disposal procedure of waste materials. (05 Hrs) Use of personal protective equipments. (05 hrs) Practice on cleanliness and procedure to maintain it. (05 hrs) 	Scope of the "Electrician – Power Distribution" Trade. Power sector scenario in India. Safety rules and safety signs. Introduction to Electricity Act-2003, CERC, SERC. First aid safety practice. Hazard identification and prevention. Personal safety and factory safety. Response to emergencies e.g. power failure, system failure and fire etc. Types and working of fire extinguishers. Standard distance for safe working zone, clearance from live HV electrical system. (09 hrs.)				
		 11. Identify trade tools and machineries. (10 Hrs) 12. Practice safe methods of lifting and handling of tools & equipment. (10 Hrs) 	Concept of Standards and advantages of BIS/ISI. Trade tools specifications. Introduction to National Electrical Code-2011.				
		13. Select proper tools for operation and precautions	Store keeping of equipments				

		14.	in operation. (05 Hrs) Care & maintenance of	for Repair works. (05 hrs.)
		17.	trade tools. (05 Hrs)	(05 1113.)
		15.	Workshop practice on filing and hacksawing. (15 Hrs)	Description of files, hammers, chisels, hacksaw frames, blades, their specification and grades. (07 hrs.)
Professional	Prepare profile	16.	Practice in marking and	Marking tools; Introduction to
Skill 40 Hrs;	with an appropriate		cutting of straight and curved pieces in metal	fitting tools, calipers, Dividers, Surface plates, Angle plates,
Professional	accuracy as per		sheets. (10 Hrs)	Scribers, punches, surface
Knowledge	drawing following	17.	Workshop practice on	gauges Types, Uses, Care and
07Hrs	safety		drilling, chipping, internal	maintenance.
	precautions.		and external threading of	Sheet metal tools: Description
	(Mapped NOS: PSS/N2001)	18.	different sizes. (15Hrs) Practice of making square	of marking & cutting tools. Types of rivets and riveted
	1 33/11/2001)	10.	and round holes, securing	joints. Use of thread gauge.
			by screw and riveting.	Care and maintenance of tools.
			(06Hrs)	(07 hrs.)
		19.	Prepare an open box from	
D ('	B	20	metal sheet. (09 Hrs)	E adamatah at dadawa
Professional Skill 56Hrs;	Prepare electrical wire joints, carry	20.	Prepare terminations of cable ends (02 hrs)	Fundamentals of electricity, definitions, units & effects of
3kiii 30i ii 3,	out soldering and	21.	Practice on skinning,	electric current.
Professional	crimping.		twisting and crimping. (10	Conductors and insulators.
Knowledge			Hrs)	Conducting materials and their
10Hrs	(Mapped NOS:	22.	Identify various types of	comparison.
	PSS/N0108)		cables and measure	laints in alastrical conductors
			conductor size using SWG and micrometre. (8 Hrs)	Joints in electrical conductors, contact resistance
		23.	Make simple twist, married,	measurement and required
			Tee and western union	pressure.
			joints. (13 Hrs)	Techniques of soldering.
		24.	Make Britannia straight,	Types of solders and flux.
			Britannia Tee and rat tail joints. (13 Hrs)	(10 hrs.)
		25.	Practice in Soldering of	
			joints / lugs. (10 Hrs)	
Professional	Verify basic	26.	Practice on measurement of	Ohm's Law; Simple electrical
Skill 60Hrs;	characteristics of		parameters in	circuits and problems.
5 ()	electrical and		combinational electrical	Kirchhoff's Laws and
Professional	magnetic circuits		circuit by applying Ohm's	applications.
Knowledge	and perform		Law for different resistor	Series and parallel circuits.

				T
10Hrs	measurements using analog /		values and voltage sources. (04 Hrs)	Open and short circuits in series and parallel networks.
	digital	27.	Measure current and	
	instruments.		voltage in electrical circuits	Laws of Resistance and various
	(Mapped NOS:		to verify Kirchhoff's Law (03	types of resistors.
	PSS/N1707)		Hrs)	Wheatstone bridge; principle
	100,112101,	28.	Verify laws of series and	and its applications.
			parallel circuits with voltage	Effect of variation of
			source in different	temperature on resistance.
			combinations. (03 Hrs)	Different methods of
		29.	· · ·	
		29.	Measure voltage and	
			current against individual	resistance.
			resistance in electrical	Series and parallel
			circuit (04 hrs)	combinations of resistors.
		30.	Measure current & voltage	
			and analyse the effects of	Magnetic terms, magnetic
			shorts and opens in series	materials and properties of
			and parallel circuits. (04 Hrs)	magnet.
		31.	Measure resistance using	Principles and laws of electro-
			voltage drop method. (04	magnetism.
			Hrs)	Self and mutually induced
		32.	Measure resistance using	EMFs.
			Wheatstone bridge. (03 Hrs)	
		33.	Determine the change in	<u> </u>
			resistance due to	Different types, functions,
			temperature. (03 Hrs)	grouping and uses.
		34.	Verify the characteristics of	· ·
			series parallel combination	reactance, their effect on AC
			of resistors. (03 Hrs)	circuit and related vector
		35.	Determine the poles and	concepts.
			plot the field of a magnet	
			bar. (03 Hrs)	Handling of charging and
		36.	Wind a solenoid and	discharging of static capacitors
			determine the magnetic	and other static charged
			effect of electric current. (04	equipment.
			Hrs)	(10 hrs.)
		37.	Measure induced emf due	
			to change in magnetic field.	
			(04hrs)	
		38.	Determine direction of	
			induced emf and current.	
			1(04hrs)	
		39.	Practice on generation of	
			mutually induced emf. (04	

			hrs)	
		40.	Measure the resistance,	
			impedance and determine	
			inductance of choke coils in	
			different combinations. (04	
			Hrs)	
		41.	Identify various types of	
			capacitors, charging /	
			discharging and testing.	
			(03Hrs)	
		42.	Group the given capacitors	
			to get the required capacity	
			and voltage rating. (03Hrs)	
Professional	Verify basic	43.	Measure current, voltage	Comparison and Advantages of
Skill 60Hrs;	characteristics of		and PF and determine the	DC and AC systems.
	electrical and		characteristics of RL, RC and	Related terms frequency,
Professional	magnetic circuits		RLC in AC series circuits.	Instantaneous value, R.M.S.
Knowledge	and perform		(08Hrs)	value Average value, Peak
10Hrs	measurements	44.	Measure the resonance	factor, form factor, power
	using analog /		frequency in AC series	factor and Impedance etc.
	digital		circuit and determine its	Sine wave, phase and phase
	instruments.		effect on the circuit. (06hrs)	difference.
	(Mapped NOS:	45.	Measure current, voltage	Active and Reactive power.
	PSS/N1707)		and PF and determine the	Single Phase and three-phase
			characteristics of RL, RC and	system.
			RLC in AC parallel circuits.	Problems on A.C. circuits.
			(08Hrs)	
		46.	Measure the resonance	Classification of electrical
			frequency in AC parallel	instruments and essential
			circuit and determine its	forces required in indicating
			effects on the circuit.	instruments.
			(06hrs)	PMMC and Moving iron
		47.	Measure power, energy for	instruments.
			lagging and leading power	Measurement of various
			factors in single phase	electrical parameters using
			circuits and compare	different analog and digital
			characteristic graphically.	instruments.
		40	(08Hrs)	Measurement of energy in
		48.	Measure Current, voltage,	three phase circuit. (10 hrs.)
			power, energy and power	
			factor in three phase	
		40	circuits. (06hrs)	
		49.	Practice improvement of PF	
			by use of capacitor in three	

			phase circuit. (06Hrs)	
		50.	Measure power factor in	
		30.	three phase circuit by using	
			power factor meter and	
			verify the same with	
			•	
			voltmeter, ammeter and	
Duefeesienel	Marifi hadia	F4	wattmeter readings. (10Hrs)	Advantages of AC valuables
Professional	Verify basic	51.	Ascertain use of neutral by	Advantages of AC poly-phase
Skill 60Hrs;	characteristics of		identifying wires of a 3-	system.
D ()	electrical and		phase 4 wire system and	Concept of three-phase Star
Professional	magnetic circuits		find the phase sequence	and Delta connection.
Knowledge	and perform		using phase sequence	Line and phase voltage, current
08Hrs	measurements		meter. (08Hrs)	and power in a 3 phase circuits
	using analog /	52.	Determine effect of broken	with balanced and unbalanced
	digital		neutral wire in three phase	load.
	instruments.		four wire system. (06hrs)	Phase sequence meter.
	(Mapped NOS:	53.	Determine the relationship	
	PSS/N1707)		between Line and Phase	Basic concept of Digital Multi-
			values for star and delta	Function Meter.
			connections. (08Hrs)	Basic concept of Accuracy class
		54.	Measure the Power of three	of meters.
			phase circuit for balanced	Communication from MFM to
			and unbalanced loads.	SCADA system.
			(08Hrs)	Improvement of power factor
		55.	Measure current and	using Capacitor Bank.
			voltage of two phases in	(08 hrs.)
			case of one phase is short-	
			circuited in three phase four	
			wire system and compare	
			with healthy system.(10 hrs)	
		56.	Measure electrical	
			parameters using tong	
			tester in three phase	
			circuits. (10 Hrs)	
		57.	Measure various electrical	
			parameters using digital	
5 6			multifunction meter.(10hrs)	
Professional	Assemble simple	58.	Determine the value of	Resistors – colour code, types
Skill 50Hrs;	electronic circuits		resistance by colour code	and characteristics.
	and test for		and identify types. (06Hrs)	Active and passive
Professional	functioning.	59.	Test active and passive	components.
Knowledge	(0.4		electronic components and	Atomic structure and
10Hrs	(Mapped NOS:		its applications. (10Hrs)	semiconductor theory.
	PSS/N2504)	60.	Determine V-I	

		electronic switch and ser voltage regulator. (08Hrs)	characteristics of diodes. Rectifier circuit - half wave, full wave, bridge rectifiers and filters. Transistors; Principle of operation, types, characteristics various configuration and biasing of transistor. Application of transistor as a switch, voltage regulator and amplifier. (10 hrs.)
Professional Skill 50Hrs; Professional Knowledge 10Hrs	Assemble simple electronic circuits and test for functioning. (Mapped NOS: PSS/N2504)	required frequency using function generator. (05Hrs) 65. Make a printed circuit book for power supply. (05Hrs) 66. Construct simple circuit containing UJT for triggericand FET as an amplific (05Hrs) 67. Troubleshoot defects simple power supplied (05Hrs) 68. Construct power conticircuit by SCR, Diac, Triand IGBT. (05Hrs) 69. Construct variable stabilized power supplied using IC. (05Hrs) 70. Practice on various logics use of logic gates a circuits. (06Hrs) 71. Generate and demonstrativate wave shapes for voltage current of rectifier a single stage amplifier using CRO. (08Hrs) 72. Construct 1¢ or 3¢ brid	IC voltage regulators Digital Electronics - Binary numbers, logic gates and combinational circuits. Functions & settings of oscilloscope and waveform analysis. Construction and working of SCR, DIAC, TRIAC and IGBT. Types and applications of various multivibrators. (10 hrs.) CO Dly by and are e/ and ang

			gate, measure input and output voltage and analyze waveforms by using oscilloscope.(06Hrs)	
Professional Skill 50Hrs; Professional Knowledge 10Hrs	Carry out installation, testing and maintenance of batteries and battery room in distribution substation. (Mapped NOS: PSS/N2504)	73. 74. 75.	Identify and use of various types of cells. (02Hrs) Measure voltage of different cells and Batteries. (03Hrs) Practice on grouping of cells for specified voltage and current under different conditions with due care. (02Hrs) Measure specific gravity of	Chemical effect of electric current and Laws of electrolysis. Explanation of Anodes and cathodes. Types of cells, advantages/disadvantages and their applications. Lead acid cell; Principle of operation and components. Types of battery charging, Load
		77.	electrolyte and determine correction factor. (03Hrs) Identify various components of battery charger used in sub-station. (02Hrs)	test of Ni-Cd and Lead Acid batteries, Safety precautions, test equipment and maintenance. Grouping of cells for specified
		78. 79.	Perform proper setting of voltage according to mode of charging and practice on Battery charging. (03Hrs) Perform setting and carry	voltage and current. Alkaline batteries Types of Battery operation: - Floating operation - Change over operation
		80.	out Trickle charging of Battery. (05Hrs) Practice charging and	Boost charging Two Battery two charger system
		81.	discharging of Ni-Cd battery. (05Hrs) Charge batteries by using	End cell cutting. C5 and C10 charging methods Factors affecting Battery life:
			float and boost charger. (05Hrs)	- Over charging - Under charging
		82.	Check DC leakage and practice for its protection. (05Hrs)	 Leakage Correction factor, Calculation of Battery capacity
		83. 84.	Carry out testing of batteries. (05Hrs) Practice on routine, care/	Inspection of Battery Principle and operation of solar cell.
			maintenance of batteries. (05Hrs)	Awareness of maintenance free battery concept.
		85.	Determine the number of solar cells in series / parallel for given power	Safety compliance of battery room. (10 hrs.)

			requirement. (05Hrs)	
Professional	Estimate,	86.	Identify various conduits	I.E. rules on electrical wiring.
Skill 60Hrs;	Assemble, install		and different electrical	Types of domestic and
	and test wiring		accessories. (03Hrs)	industrial wirings.
Professional	system.	87.	Practice cutting, threading	Study of wiring accessories e.g.
Knowledge	(Mapped NOS:		of different sizes & laying	switches, fuses, relays, MCB,
12Hrs	PSS/N1707)		Installations. (03Hrs)	RCCB, RCBO, MCCB etc.
		88.	Prepare test boards /	MPCB and its accessories.
			extension boards and	Under voltage, over voltage,
			mount accessories like lamp	shunt modules.
			holders, various switches,	
			sockets, fuses, relays, MCB,	Grading of cables and current
			RCCB, RCBO, MPCB, MCCB	ratings.
			etc. (06Hrs)	Principle of laying out of
		89.	Draw layouts and practice in	domestic wiring.
			PVC Casing-capping, Conduit	Voltage drop concept.
			wiring with minimum to a	
			greater number of points of	
			minimum 15 metres. length.	PVC conduit and Casing-
			(06Hrs)	capping wiring system.
		90.	Wire up PVC conduit wiring	Different types of wiring -
			to control one lamp from	Power, control,
			two or three different	Communication and
		01	places. (06 Hrs)	entertainment wiring.
		91.	Wire up PVC conduit wiring and practice control of	Wiring circuits planning, permissible load in sub-circuit
			and practice control of sockets and lamps in	and main circuit.
			different combinations	and main circuit.
			using switching concepts.	Estimation of load, cable size,
			(06Hrs)	bill of material and cost.
		92.	Wire up the consumer's	Inspection and testing of wiring
]	main board with ICDP	installations.
			switch MCB and distribution	Special wiring circuit e.g.
			fuse box. (05Hrs)	godown, tunnel and workshop
		93.	Prepare and mount the	etc. (12 hrs.)
			energy meter board. (03Hrs)	,
		94.	Estimate the cost/bill of	
			material for wiring of	
			hostel/ residential building	
			and workshop. (04Hrs)	
		95.	Practice wiring of hostel and	
			residential building as per IE	
			rules. (06Hrs)	
		96.	Practice wiring of institute	

		and workshop as per IE rules. (06Hrs) 97. Practice testing / fault detection of domestic and industrial wiring installation and repair. (06Hrs)
Professional Skill 40Hrs; Professional Knowledge 12Hrs	Plan and install electrical illumination system and test. (Mapped NOS: PSS/N1707)	98. Group different wattage of lamps in series for specified voltage. (04 Hrs) 99. Practice installation of various lamps e.g. fluorescent tube, HP sodium vapour, metal halide etc. (14Hrs) 100. Prepare decorative lamp circuit. (05 Hrs) 101. Prepare decorative lamp circuit to produce rotating light effect. (105 Hrs) 102. Install light fitting for show case lighting. (06Hrs) 103. Install light fittings with various types of LEDs and fixture. (06Hrs) 105. Group different wattage of laws of illuminations. Types of illumination system.
Professional Skill 90Hrs; Professional Knowledge 16 Hrs	Plan, Execute commissioning, testing of AC motors& Starters and carry out their maintenance. (Mapped NOS: PSS/N1709)	104. Identify parts and terminals of three phase AC motors. (05 Hrs) 105. Practice reading of power and control schematic drawings of motors. (05 Hrs) 106. Connect, start and run three phase induction motors by using DOL, star-delta starters. (05 Hrs) 107. Connect, start, run and reverse the direction of reverse the direction of through rotor resistance starter. (08 Hrs) 108. Practice on connection and settings of Soft starters. (06 Hrs) 109. Determine the efficiency of Losses & efficiency.

		three phase squirrel cage	Various methods of speed
		induction motor by no load	control.
		test and blocked rotor test.	Braking system of motor.
		(06 Hrs)	Maintenance and repair.
		110. Test for continuity and	Working principle, different
		insulation resistance of	method of starting and running
		three phase induction	of various single-phase AC
		motor. (06 Hrs)	motors.
		111. Perform speed control of	Domestic and industrial
		three phase induction	applications of different AC
		motor by various methods	motors.
		like rheostatic control,	Characteristics, losses and
		autotransformer etc. (12	efficiency. (16 hrs.)
		Hrs)	
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		Hrs)	
		116. Practice repair and	
		maintenance of AC motors.	
		(08 Hrs)	
Professional	Perform testing	117. Identify parts and terminals	Principle of alternator, e.m.f.
Skill 65Hrs;	and carry out	of alternator. (07 Hrs)	equation, relation between
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	Alternator and		
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15Hrs			
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	F33/N1/11)	,	
			-
			correction.
			Working principle of
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	and carry out maintenance of	Hrs) 112. Identify parts and terminals of different types of single-phase AC motors. (05 Hrs) 113. Install, connect and determine performance of single-phase AC motors. (08Hrs) 114. Start, run and reverse the direction of rotation of single-phase AC motors. (08 Hrs) 115. Practice on speed control of single phase AC motors. (08 Hrs) 116. Practice repair and maintenance of AC motors. (08 Hrs) 117. Identify parts and terminals of alternator. (07 Hrs) 118. Test for continuity and	Principle of alternator, e.m. equation, relation betwee poles, speed and frequency. Types and construction. Efficiency, characteristics regulation, phase sequence and parallel operation. Effect of changing the fiel excitation and power factor correction.

		synchronization of three phase alternators. (08 Hrs) 122. Identify parts and terminals of a synchronous motor. (06 Hrs) 123. Connect, start and plot V-curves for synchronous motor under different excitation and load conditions. (10 Hrs) 124. Carry out maintenance of Alternator and synchronous motor. (10 Hrs)	Effect of change of excitation and load. V and anti V curve. Power factor improvement. Rotary Converter, MG Set description and Maintenance. (15 hrs.)		
Professional Skill 20Hrs; Professional Knowledge 05Hrs	Perform speed control of AC motors by using solid state devices/ AC drives. (Mapped NOS: PSS/N1709)	 125. Enter motor data and perform auto tuning on thyristors/ AC drive. (06 Hrs) 126. Perform reversing the direction of rotation of AC motors by using thyristors / AC drive. (08 Hrs) 127. Perform connections and identify parameters of AC drives. (06 Hrs) 	Working, parameters and applications of AC drive. Speed control of 3 phase induction motor by using VVVF/AC Drive. (05 hrs.)		
Professional Skill 44Hrs; Professional Knowledge 08 Hrs	Detect the faults and troubleshoot inverter, stabilizer, battery charger and UPS etc. (Mapped NOS: PSS/N6002)	 128. Identify and assemble circuits of voltage stabilizer and UPS. (08 Hrs) 129. Assemble circuits of battery charger and inverter. (08 Hrs) 130. Test, analyze defects and repair voltage stabilizer, emergency light and UPS. (09 Hrs) 131. Maintain, service and troubleshoot battery charger and inverter. (09 Hrs) 132. Install an Inverter with battery and connect it in domestic wiring for operation. (09 Hrs) 	Basic concept, block diagram and working of voltage stabilizer, battery charger, emergency light, inverter and UPS. Preventive and breakdown maintenance. (08 hrs.)		
	ENGINEERING DRAWING: (40 Hrs.)				
Professional	Read and apply	ENGINEERING DRAWING:			

Knowledge ED: 40 Hrs.	engineering drawing for different application in the field of work.	Introduction to Engineering Drawing and Drawing Instruments Conventions Sizes and layout of drawing sheets Title Block, its position and content Drawing Instrument Freehand drawing of— Geometrical figures and blocks with dimension Transferring measurement from the given object to the free hand sketches. Free hand drawing of hand tools. Drawing of Geometrical figures: Angle, Triangle, Circle, Rectangle, Square, Parallelogram. Lettering & Numbering — Single Stroke Dimensioning Practice Types of arrowhead Symbolic representation— Different electrical symbols used in the related trades Reading of Electrical Circuit Diagram			
		Reading of Electrical Layout drawing			
	WORKSHOP CALCULATION & SCIENCE: (40Hrs.)				
Professional Knowledge WCS: 40 Hrs.	Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.	Unit, Fractions Classification of unit system Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units Measurement units and conversion Factors, HCF, LCM and problems Fractions - Addition, substraction, multiplication & division Decimal fractions - Addition, subtraction, multilipication & division			

Related problems for mass, volume, density, weight and specific gravity

Speed and Velocity, Work, Power and Energy

Work, power, energy, HP, IHP, BHP and efficiency

Potential energy, kinetic energy and related problems with assignment

Heat & Temperature and Pressure

Concept of heat and temperature, effects of heat, difference between heat and temperature, boiling point & melting point of different metals and non-metals

Scales of temperature, celsius, fahrenheit, kelvin and conversion between scales oftemperature

Heat &Temperature - Temperature measuring instruments, types of thermometer, pyrometer and transmission of heat - Conduction, convection and radiation

Basic Electricity

Introduction and uses of electricity, molecule, atom, how electricity is produced, electric current AC,DC their comparison, voltage, resistance and their units

Conductor, insulator, types of connections - series and parallel Ohm's law, relation between V.I.R & related problems Electrical power, energy and their units, calculation with assignments.

Mensuration

Area and perimeter of square, rectangle and parallelogram Area and perimeter of Triangles

Area and perimeter of circle, semi-circle, circular ring, sector of circle, hexagon and ellipse

Surface area and volume of solids - cube, cuboid, cylinder, sphere and hollow cylinder

Project work / Industrial visit

Broad Areas:

- a) Prepare and assemble a test board with switches, plug socket, lamp holder etc.
- b) Temperature controlled system for switching 'ON' and 'OFF' of any circuit using bi-metallic strip.
- c) Series/parallel combinational circuits.
- d) Circuits using Electronic components.
- e) Waveform analysis of circuits.
- f) Protection of electrical equipment.
- g) Automatic control using relays.
- h) Fuse and power failure indicator using relays.
- i) Door alarm/indicator.
- j) Decorative light.
- k) Motor circuits, speed control and testing.
- I) Inverter/ UPS/ Battery charger/ Stabilizer



	SYLLABUS FOR ELECTRICIAN – POWER DISTRIBUTION TRADE				
	SECOND YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
Professional Skill 55 Hrs; Professional Knowledge 15Hrs	Assemble accessories and carry out wiring of control cabinets and equipment. (Mapped NOS: PSS/N1707)	133. Carry out wiring of control cabinet as per wiring diagram, bunching of XLPE cables, channelling, tying and checking etc. (15Hrs) 134. Mount various control elements e.g. circuit breakers, relays, contactors and timers etc. (12Hrs) 135. Identify and install required measuring instruments and sensors in control panel. (08Hrs) 136. Test the control panel for its performance. (08Hrs) 137. Design layout of control cabinet, assemble control elements and wiring accessories for: (i) Forward and reverse operation of induction motor. (06Hrs) (ii) Automatic star-delta starter with change of direction of rotation.	Study and understand Layout drawing of control cabinet, power and control circuits. Various control elements: Isolators, pushbuttons, switches, indicators, MCB, fuses, relays, types of timers and limit switches etc. Wiring accessories: Race ways/cable channel, DIN rail, terminal connectors, thimbles, lugs, ferrules, cable binding strap, buttons, cable ties, sleeves, gromats and clips etc. Testing of various control elements and circuits. (15 hrs.)		
Professional Skill 58Hrs; Professional Knowledge 18Hrs	Perform on-site installation, preventive maintenance, testing, repair/replacement of	(06Hrs) 138. Identify outdoor and indoor switchgears. (04 Hrs) 139. Identify power and distribution transformers.(04 Hrs)	Various ways of electrical power generation by conventional and non-conventional methods. Transmission and distribution networks.		
	electrical power distribution	140. Visit to power and motor control centre and	General layout of substation Single line diagram, general		

	equipment viz., circuit breakers, isolators, lightening arresters, reactor, capacitor bank etc. (Mapped NOS: PSS/N1708, PSS/N0106)	identify various equipment. (04 Hrs) 141. Practice Live-dead-Live test in electrical panel (HV/LV). (04 Hrs) 142. Draw layout of thermal power plant and identify function of different elements. (08 Hrs) 143. Draw layout of hydel power plant and identify functions of different elements. (08 Hrs) 144. Draw single line diagram of transmission and distribution system. (08 Hrs) 145. Identify various substation equipment viz., isolators, over current relays, earth fault relay, differential relay, REF relay, lightening arresters, Surge counter, wave trap, Reactor, Capacitor bank, Circuit breakers – ACB, SF-6 and VCB etc. (14 Hrs) 146. Video demonstration of laying OPGW along with earth wire at the top of tower of HV Line. (04 Hrs) Single line diagram for various 33 KV, 132 KV, 220 KV, 400 KV substation. Single line diagram for various 33 KV, 132 KV, 220 KV, 400 KV substations. Basic idea about distribution system Electrical Safety guidelines and regulations for HT. Direct and indirect Risks of electricity. Voltage detector and its application Farameters of all equipments and their name plate. Techniques of Hotline maintenance at HVS/s. Protection of transmission line via PLCC system. (18 hrs.)
Professional	Perform on-site	147. Practice operation of Types of isolators like Horizontal
Skill 42Hrs;	installation,	isolators. (02 Hrs) centre break, Double break,
	preventive	148. Identify different Pantograph type.
Professional	maintenance,	components of Circuit Circuit Breakers;
Knowledge	testing, repair/	Breakers. (02hrs) Types of circuit breakers, their
15Hrs	replacement of	149. Perform operation of applications and functioning.
	electrical power	circuit breakers in Production of arc and arc
	distribution	maintenance (test) mode. quenching methods (Air blast, oil,
	equipment viz., circuit breakers,	(03hrs) SF-6 and vacuum) 150. Practice use of grounding Types of male and female
	isolators, lightening	rod and make visible contacts.
	arresters, reactor,	earthing. (02 hrs) Types of jaws & blades of various
	capacitor bank etc.	151. Practice operation of isolators

	(Mapped NOS: PSS/N1708, PSS/N0106)	Circuit Breakers; ACB, SF-6 and VCB etc. (06 hrs) 152. Practice filling and evacuation of gas in SF-6 Circuit breaker. (03hrs) 153. Carry out timer test on circuit breakers. (02 hrs) 154. Carry out repair and maintenance of circuit breakers. (08 hrs) 155. Identify lightening arrester in the yard and practice replacement. (04 hrs) 156. Practice reading of surge counter. (02 hrs) 157. Identify Wave Trap and LMU and practice replacement. (04 hrs) 158. Carry out maintenance on wave trap and LMU. (04 hrs) 158. Carry out maintenance on wave trap and LMU. (04 hrs)
Professional Skill 120Hrs; Professional Knowledge 25Hrs	Carry out testing, maintenance and evaluate performance of transformers. (Mapped NOS: PSS/N2407)	159. Verify terminals, identify components and calculate transformation ratio of single-phase transformers. (07Hrs) 160. Determine voltage regulation of single-phase transformer at different loads and power factors. (07Hrs) 161. Perform series and parallel operation of two single phase transformers. (07 Hrs) 162. Verify the terminals and accessories of three phase transformer HT and LT side. (05Hrs) 163. Perform 3 phase operation (i) delta-delta (ii) delta-star (iii) star-star (iv) star-delta, by use of

three single phase	Oil test include DGA (Dissolved
transformers. (07Hrs)	gas analysis) and its interpretation
164. Perform BDV (Dielectric	Metal particle analysis and FURAN
strength) and water	test
particle content test of	Partial discharge (PD) and tan
transformer oil. (07 Hrs)	delta test.
165. Video demonstration of	Alarm and Trip settings for
filtering of transformer	winding temperature Indicator, oil
oil. (05Hrs)	temperature Indicator and
166. Carry out routine tests of	Buchholz etc.
transformer to check	On load tap changer (OLTC),
operational performance.	Driving mechanism and operation
(07Hrs)	of tap locally as well as remotely
167. Carry out IR & PI test of	from control room.
distribution transformer	Vector group test for parallel
used in substations using	operation of transformers.
analog& digital megger.	(25 hrs.)
(07Hrs)	
168. Measure Transformer	
winding resistance.	
(02Hrs)	
169. Carry out IR test of	
individual bushings of	
distribution transformer.	
(03Hrs)	
170. Identify phase and neutral	
bushings of HV & LV side	
of the distribution	
transformer. (05Hrs)	
171. Identify various	
components of cooler control system of the	
control system of the transformer. (04Hrs)	
172. Carry out manual and	
auto operation of fan	
from transformer	
marshalling kiosk. (04 Hrs)	
173. Perform transformation	
ratio test. (04 Hrs)	
174. Carry out Short circuit test	
and measure impedance	
voltage/ short circuit	
impedance (principal tap)	
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and load loss. (05 Hrs)

		175. Carry out Open circuit test	
		for measurement of no-	
		load loss and current.	
		(10Hrs)	
		176. Carry out induced Voltage	
		Test of Transformer.	
		(08Hrs)	
		177. Carry out tests on	
		components / accessories	
		viz., buchholz relay,	
		Temperature indicators,	
		Pressure relief devices, Oil	
		preservation system etc.	
		(08Hrs)	
		178. Carry out maintenance of	
		I -	
Professional	Plan and prepare	transformer. (08Hrs) 179. Identify different types of	Power cables: Need of HT cables,
Skill 80Hrs;	LT/HT cable and	HT/LT cables. (04hrs)	advantages and disadvantages,
JKIII OUI II 3,	Underground cable	180. Identify different parts of	various types viz., PVC, XLPE,
Professional	joints.	various underground	Halogen, Optical fiber, etc.
Knowledge	Joints.	cables. (04hrs)	Awareness of HT/LV cable
20Hrs	(Mapped NOS:	181. Practice preparation of	
201113	PSS/N0108)	cables for termination and	Classification of cable on the basis
	F33/N0108)	joining. (08hrs)	of construction, voltage and
		182. Demonstrate termination	current.
		kits and practice on	Need for cable jointing (splicing).
		terminations of LT/HT	Need of termination kits.
		cables. (08hrs)	Joints and terminations; pre-
		183. Make straight joint of	· ·
		different types of	
		underground cable.	Slip on, cold shrink terminations.
		(10hrs)	Types of connectors used in the
		184. Carry out high voltage	cable, current path.
		(high pot) test. (06 hrs)	Methods of conductor
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		through cable entry histe	I KITS TOT LOINTS AND TERMINATIONS I
		through cable entry plate for standard cables	Kits for joints and terminations (cold and heat shrink).
		 185. Practice laying of HT/LT cables in raceways and trenches. (06 hrs) 186. Demonstrate and identify various cable glands. (05 hrs) 187. Practice passing of cables 	connection, contact resistance. Precautions in using various types of cables. Galvanic corrosion and use of bimetals. Connectivity for cable screen and armour, mechanical protection

hrs) 188. Practice split cable entry for multiple preterminated cables, up to IP 65 rated protection. (05 hrs) 189. Practice cable entry on a switch cabinet wall. (05 hrs) 190. Demonstrate bonding and grounding of raceways, cable assembly and panels. (05 hrs) 191. Test underground cables for faults and remove the fault. (09 hrs) Professional Skill 55 Hrs; repair/ repair/ repair/ repair/ routine, field test Stress control Basic concept of Laying production and necessary step emergency restoration and faulty section of power of HV Electrical system. Introduction to IP ratings protection) and IP Codes for Importance of Bonding grounding, various types. Testing of cables, locating open circuit, short circuit transformers, its specifications and carry out visual inspection. (03hrs) 191. Identify Current transformer: Necessity/ Advantages 192. Identify Current transformer: Necessity/ Advantages 193. Carry out ratio test on CT. (03 hrs) 194. Carry out Polarity test on CT. (03 hrs) 195. Check insulation resistance of CT. (03 hrs) 196. Carry out winding resistance of CT. (03 hrs) 197. Carry out winding resistance test on CT. (03 hrs) 198. Practice cable entry on a switch cabinet wall. (05 hrs) 199. Demonstrate bonding and grounding, various types. Testing of cables, locating open circuit, short circuit, short circuit transformer: Necessity/ Advantages 198. Practice cable entry on a switch cabinet wall. (05 hrs) 199. Identify Current transformer: Necessity/ Advantages 191. Test underground cables for faulty section of protection. (03hrs) 192. Identify Current transformer: Necessity/ Advantages 193. Carry out Polarity test on CT. (03 hrs) 194. Carry out Polarity test on CT. (03 hrs) 195. Check insulation resistance of CT. (03 hrs) 196. Carry out winding resistance test on CT. (03 hrs) 197. Carry out winding resistance test on CT. (03 hrs) 198. Carry out winding resistance test on CT. (03 hrs) 199. Carry out winding resistance test on CT. (03 hrs) 199. Carry out winding resistance test on CT. (0		
Professional Skill 55 Hrs; repair/ replacement and Professional Knowledge 15Hrs viz., CT, PT, etc., used for protection and measurement in power distribution. (Mapped NOS: PSS/N1707) Professional Knowledge 15Hrs 192. Identify Current transformers, its specifications and carry out visual inspection. (03hrs) Transformer & Instrument Transformer: Necessity/ Advantages • Difference between Transformer. Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Inst Transformer. • Difference between Transformer. • Location of CT and PT System. • Difference between Inst Transformer. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer. • Location of CT and PT System. • Difference between Transformer.		routine, field test Stress control Basic concept of Laying procedure and necessary step during emergency restoration and isolate faulty section of power cable in HV Electrical system. Introduction to IP ratings (Ingress protection) and IP Codes format. Importance of Bonding and grounding, various types. Testing of cables, locating faults, open circuit, short circuit and
(04 hrs) 198. Carry out Burden test on CT. (04 hrs) 199. Carry out knee point voltage test of protection core. (03 hrs) 200. Carry out ratio change of CT by changing taps in burden-Cl-1/0.5/0.2, Protection CT – 5P10 etc Special Protection CT – PS of Special Protection CT –	Skill 55 Hrs; repair/ replacement and maintenance of control elements viz., CT, PT, etc., used for protection and measurement in power distribution. (Mapped NOS:	 Necessity/ Advantages Difference between Power Transformer & Instrument Transformer. Location of CT and PT in the System. Difference between Instrument Transformers used for Protection/ Measurement Testing of CT and PT Isolation transformer Basic concept of Live tank and Dead tank CT Basic concept of CVT Various types of CT categories and burden-Cl-1/0.5/0.2, Protection CT – 5P10 etc Special Protection CT – PS class Various substations; outdoor, indoor, pole mounted, Gas insulated substation (GIS), etc. Various terms like – maximum demand, average demand, load factor, diversity factor, plant

		commissioning of current
		transformer. (06 hrs)
		202. Identify potential
		transformers, its
		specifications and carry
		out visual inspection. (02
		hrs)
		203. Perform insulation
		resistance tests on PT;
		winding to winding and
		each winding to ground.
		(03hrs)
		204. Carry out Polarity test on
		PT. (02hrs)
		205. Perform turn's ratio test
		on PT. (03hrs)
		206. Perform installation and
		commissioning of
		potential transformer.
		(04hrs)
		207. Identify isolation
		transformers and its
		specifications. (03hrs)
		208. Carry out repair/
		replacement and
		maintenance of CT and
		PT. (02 hrs)
Professional	Plan and prepare	209. Identify various earthing Introduction
Skill 55 Hrs.;	Earthing	components and their Importance of Earthing
	installation,	specifications. (05Hrs) Classification of Earthing: -
Professional	carryout testing	210. Plan and prepare pipe • Depending upon use;
Knowledge	and maintenance.	earthing. (09Hrs) Equipment, System, Discharge,
15Hrs.	(Mapped NOS:	211. Plan and prepare plate Support and Line Earthing.
	PSS/N6002)	earthing. (09Hrs) • Depending upon type; Well
		212. Plan and prepare type, Pipe, Plate, Mesh, Delta
		grid/mesh earthing. and Chemical earthing
		(09Hrs) Plate earthing and pipe earthing
		213. Practice earthing of delta methods and IEE regulations.
		connected system. Difference between grounding
		(03Hrs) and earthing.
		214. Practice grounding of Earth resistance and earth
		equipment and systems. leakage circuit breaker.
		(03Hrs) Balanced/ Restricted earth
		215. Perform measurement of protection.

		earth resistance using earth tester. (05Hrs) 216. Carry out treatment to minimize earth resistance. (04Hrs) 217. Carry out maintenance of earth system. (04Hrs) 218. Test earth leakage by ELCB and relay. (04Hrs)	Awareness of circuit main earth (CME) and portable earth. (12 hrs.)
Professional Skill 100Hrs; Professional Knowledge 20 Hrs	Plan and commission overhead distribution line including ABC and HVDS. (Mapped NOS: PSS/N0108)	219. Identify various conductors viz., All aluminium conductor (AAC), ACSR conductor, etc. (08Hrs) 220. Perform mechanical and electrical testing of overhead conductors. (12 Hrs) 221. Identify various sizes of copper wires and cable insulation FR/FRLS/FRLSH. (08Hrs) 222. Practice joining of overhead line conductors. (12 Hrs) 223. Identify Aerial Bunched Cables used in distribution system. (08Hrs) 224. Plan and commission overhead distribution line using bare conductors. (20 Hrs) 225. Plan and commission distribution line using bare conductors. (20 Hrs) 226. Identify components and work with High Voltage Distribution System (HVDS). (12 Hrs)	Objectives of Distribution System. Classification of Conductors and Nomenclature Current rating Jointing of conductor ABC System - Prominent Considerations for Selection for ABC System; LT ABC, HT ABC Method of joining aluminum conductors. High Voltage Distribution System (HVDS) Advantages of HVDS Route survey for overhead and underground cable distribution system. Safety Procedures and Permit to Work Operation and Maintenance of Distribution System. (20 hrs.)
Professional Skill 75 Hrs; Professional Knowledge	Carry out installation, repair/ replacement and maintenance of tower/pole and	227. Identify different Supports, Transmission Towers, and various accessories. (08 Hrs) 228. Perform digging of pit,	CEA safety regulation 2010 Supports and Accessories: PCC Pole, ST Pole, Cross Arms, Clamps, Transmission Towers Different types of Line insulators

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23Hrs	accessories in Power Distribution System. (Mapped NOS: PSS/N0108)	erection of supports and fitting various accessories on poles.(12 Hrs) 229. Perform stringing and sagging of line conductors.(10 Hrs) 230. Fasten jumper in pin, shackle and suspension type insulators. (10 Hrs) 231. Perform installation of overhead domestic service lines.(15 Hrs) 232. Measure current carrying capacity of conductors. (05 hrs) 233. Practice installation and sealing of energy meters.(05 Hrs) 234. Install bus bar and bus coupler on LT line. (05 Hrs) 235. Practice working with thermo vision camera. (05 Hrs)	Foundations - Dry, Wet, PS, FS and Well type Construction of Distribution and Transmission Network. Erection & Commissioning of Equipments. Safety precautions and IE rules pertaining to domestic service connections. Basic concept of MONO Pole, Multi circuit Tower and 90 degree crossing of two HV Transmission line in same tower. Basic concept of transposition of towers. Types of Faults in electrical system. Thermo vision supervision at substation for hot point detection. (23 hrs.)
Professional Skill 50 Hrs.; Professional Knowledge 15Hrs.	Monitor meter readings, generate bill, maintain & upkeep various log sheets and energy accounting. (Mapped NOS: PSS/N3001)	236. Practice on collecting meter reading of various meters. (08hrs) 237. Practice study of MRI reports. (12 hrs) 238. Take meter reading by using USB / Optical cable. (12 hrs) 239. Observe/ Study log sheet at substation. (08 hrs) 240. Practice generation of electricity bill using SBM. (05 hrs) 241. Demonstrate shut down and work permit proforma. (05 hrs)	Energy meters; Types, Meter Reading, Description of MRI, General layout of Meter Test Lab. Testing of Meters, Operation of SBM (Spot billing machine) Knowledge about TOD metering Log Sheet; Maintenance and up keeping of daily Log Sheet at various Substation and energy accounting along with Recording of Complaints and follow-up action Shut down and work Permit. (15hrs.)
Professional Skill 75 Hrs.; Professional	Examine the faults and carry out repairing of substation	242. Practice isolation procedure and switching procedure preparation. (12hrs)	Isolator, circuit breaker, Earth switch; Working principal and mechanism

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Knowledge 24Hrs.	equipment and panels. (Mapped NOS: PSS/N2503, PSS/N2505)	 243. Practice implementation of permit system and LOTO system. (12hrs) 244. Identify various fuse sets viz., HRC, DO, 33KV fuse set, etc. (05 hrs) 245. Measure and select size of fuse wire. (06 hrs) 246. Practice reading of energy flow diagram. (06 hrs) 247. Examine faults in Control Room Wiring and practice repairing. (14 hrs) 248. Identify various parts of relay and ascertain the operation. (10Hrs) 249. Practice setting of pick up current and time setting multiplier for relay operation. (10 hrs) 	Emergency lighting system 6 Steps of Lockout/ Tagout (LOTO), colour coding of tags and locks, different types of locks. Energy flow diagram. Necessity, Advantages / Disadvantages of fuses. Types of IT & HT fuses Drop out (DO) Fuses sets Rupturing Capacity & recommended sizes of fuse elements. Installation and maintenance. Types of relays and its operation. High power rectifier system and its application at various industries. Introduction to SCADA and GIS mapping. (24 hrs.)
Professional Skill 50 Hrs.; Professional Knowledge 15Hrs.	Read and understand electrical Schematic drawings of power and control circuits of outdoor substation. (Mapped NOS: PSS/N2503)	250. Interpret Single line/ Layout drawings with Equipment and Protection codes as per ANSI. (15 hrs) 251. Interpret Layout drawings of 400kV/220kV/132kV/66k V/33kV/11kV outdoor substations. (15 hrs) 252. Interpret various panel wiring drawings of substation equipment. (20 hrs)	Power and control schematic drawings with interlocks. Isolator and Earth switch wiring, PT terminal box wiring CT terminal box wiring Circuit breaker closing and tripping circuits, Marshalling box wiring, Relay and control panel wiring. RTCC panel wiring. OLTC panel wiring. Mimic panel wiring. (15 hrs.)
Professional Skill 25 Hrs.; Professional Knowledge 06Hrs.	Operate firefighting equipment and systems used in substation. (Mapped NOS: PSS/N2001)	 253. Identify various fire fighting equipment used in substations. (05 hrs) 254. Practice on different fire fighting extinguishers. (20 hrs) 	Fire Fighting; Categories of Fire-A, B, C, D & E - General description Description Fire Fighting Equipments Suitable for various categories of fire. Electrical Fire; Origin and Preventive Measures Do's and Don'ts for Electrical Safety.

			Fire protection system: Various type of system used in the Electrical distribution system. (06 hrs.)
	E	NGINEERING DRAWING: (40 Hrs.)	
Professional Knowledge ED: 40 Hrs.	Read and apply engineering drawing for different application in the field of work.	ENGINEERING DRAWING: Reading of Electrical Sign and Symbols. Sketches of Electrical components. Reading of Electrical wiring diagram and Layout diagram. Reading of Electrical earthing diagram. Drawing the schematic diagram of plate and pipe earthing. Drawing of Electrical circuit diagram. Drawing of Block diagram of Instruments & equipment of trades.	
WORKSHOP CALCULATION & SCIENCE: (34Hrs)			
Professional Knowledge WCS: 34 Hrs.	Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.	young's modulus Profit and Loss Profit and loss - Simple problems Profit and loss - Simple and comp Estimation and Costing	nultiplication & division oraic formula, related problems als, stress, strain and their units and on profit & loss bound interest estimation of the requirement of etrade.

Project work / Industrial visit

Broad Areas:

Visit to Substation Control Panel Room (Components, Power distribution, Grid management, Quality of Electrical Supply, etc.)

- a) Patrolling of Line
- b) Installation of pole mounted substation
- c) Maintenance of substation
- d) Testing of substation equipment



SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120Hrs + 60 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/ dgt.gov.in

ANNEXURE-I

List of Tools & Equipment						
	ELECTRICIAN – POWER DISTRIBUTION (for Batch of 20 Candidates)					
S No.	Name of the Tools and Equipment	Specification	Quantity			
A. TRA	INEES TOOL KIT (For each additional un	it trainees tool kit Sl. 1-17 is required add	ditionally)			
1.	Measuring Steel Tape	15meter	20+1Nos.			
2.	Combination Plier Insulated	200 mm	20+1 Nos.			
3.	Screw Driver Insulated	4mm X 150 mm, Diamond Head	20+1 Nos.			
4.	Screw Driver Insulated	6mm X 150 mm	20+1 Nos.			
5.	Electrician screw driver thin stem insulated handle	4mm X 100 mm	20+1 Nos.			
6.	Heavy Duty Screw Driver insulated	5mm X 200 mm	20+1 Nos.			
7.	Electrician Screw Driver thin stem insulated handle	4mm X 250 mm	20+1 Nos.			
8.	Punch Centre	9mm X 150 mm	20+1 Nos.			
9.	Knife Double Bladed Electrician	100 mm	20+1 Nos.			
10.	Neon Tester	500 V	20+1 Nos.			
11.	Steel Rule Graduated both in Metric and English Unit	300 mm with precision of 1/4th mm	20+1 Nos.			
12.	Hammer, cross peen with handle	250 grams	20+1 Nos.			
13.	Plier side cuttting	150 mm	20+1 Nos.			
14.	Electrician Helmet	Yellow Colour	20+1 Nos.			
15.	Hand gloves	Standard quality	20+1 Nos.			
16.	Gum Boot	Standard quality	20+1 Nos.			
17.	Safety Belt	Standard quality	5 Nos.			
B. SHO	OP TOOLS, EQUIPMENT&ACCESSORIES-	- For 2 (1+1) units no additional items are	e required			
(i) L	ist of Tools					
18.	HammerBall peen with handle	500 grams	4 Nos.			
19.	Pincer	150 mm	4 Nos.			
20.	C- Clamp	200 mm and 100 mm,	2 Nos. each			
21.	Spanner Adjustable drop forged, SS	150 mm & 300mm	2 Nos. each			
22.	Blow lamp brass	0.5 ltr.	1 No.			
23.	Chisel Cold	25 mm X 200 mm	2 Nos.			
24.	Chisel firmer with wooden Handle	6 mm X 200 mm	2 Nos.			
25.	Allen Key alloy steel	1.5-10 mm (set of 9)	1 Set			
26.	Grease Gun	0.5 ltr. Capacity	1 No			
27.	Bradawl		2 Nos.			

20	Pipe vice Cast Iron with hardened	100 mm	2 N	
28.	jaw open type		2 Nos.	
29.	Hand Vice	50 mm jaw	4 Nos.	
30.	Table Vice	100 mm jaw	8 Nos.	
31.	Scissors blade, SS			
32.	Scissors blade, SS	150 mm	2 Nos.	
22	Crimonina Tanl	1.5 sq. mm to 16 sq. mm	2 Nos.	
33.	Crimping Tool	16 sq. mm to 95 sq. mm	2 Nos.	
34.	Wire Cutter and Stripper	150 mm	4 Nos.	
35.	Out Side Micrometer	0 - 25 mm least count 0.01mm	2 Nos.	
36.	Thermometer Digital	0° C - 150° C	1 No.	
37.	Series Test Lamp	230V, 60W	4 Nos.	
38.				
39.	Mallet hard wood	0.50 kg	4 Nos.	
40.	Hammer Extractor type	0.40 kg	4 Nos.	
	Hacksaw frame	Adjustable 300 mm		
41.		Fixed 150 mm	2 Nos. each	
42.	Try Square	150 mm blade	4 Nos.	
43.	Pliers flat nose insulated	200 mm	4 Nos.	
44.	Pliers round nose insulated	100 mm	4 Nos.	
45.	Tweezers	150 mm	4 Nos.	
46.	Snip Straight and Bent heavy duty	250 mm	2 Nos. each	
47.	D.E. metric Spanner Double Ended	6 - 32 mm	2 Set	
48.	Drill hand brace	0-100mm	4 Nos.	
49.	Drill S.S. Twist block	2 mm, 5 mm and 6 mm set of 3	4 Set	
50.	Plane cutters	50 mm X 200mm	2 Nos.	
51.	Smoothing cutters	50 mm X 200mm	2 Nos.	
	Gauge, wire imperial stainless steel	Wire Gauge - Metric		
52.	marked in SWG & mm		4 Nos.	
53.	File flat	200 mm 2nd cut with handle	8 Nos.	
54.	File half round	200 mm 2nd cut with handle	4 Nos.	
55.	File round	200 mm 2nd cut with handle	4 Nos.	
56.	File flat rough	150 mm with handle	4 Nos.	
57.	File flat bastard	250 mm with handle	4 Nos.	
58.	File flat smooth	250 mm with handle	4 Nos.	
59.	File Rasp, half round	200 mm bastard with handle	4 Nos.	
60.	Copper bit soldering iron.	0.25 kg	2 Nos.	
61.	De soldering Gun Heat proof nozzle, PVC type, 250mm 4 Nos.		4 Nos.	
(ii) List	of Equipment			
	Ohm Meter; Series Type & Shunt	50/2000-ohm analog		
62.	Type, portable box type		2 Nos. each	

63.	Digital Multi Meter	DC 200mv -1000v,0 – 10A & AC 200mv- 750v , 0-10A, resistance 0-20 MΩ and 3 1/2 digit	12 Nos.
64.	A.C. Voltmeter M.I. analog, portable box type housed in Bakelite case	Multi range 75 V - 150V - 300V - 600V	3 Nos.
65.	Milli Voltmeter center zero analog, portable box type housed in Bakelite case	100 – 0 – 100 mV	2 Nos.
66.	Ammeter MC analog, portable box type housed in Bakelite case	0 - 500 mA, 0-5 A, 0-25 A	2 Nos. each
67.	AC Ammeter MI, analog, portable box type housed in Bakelite case	0 - 1 A, 0-5 A, 0-25 A	2 Nos. each
68.	Kilo Wattmeter Analog	0-1.5-3KW, pressure coil rating- 240v/440v, current rating-5A/10A Analog, portable type Housed in Bakelite case	2 Nos.
69.	Digital Wattmeter	230 V, 1 KW, 50 Hz	2 Nos.
70.	A.C. Energy Meter	Single Phase, 10 A, 240 V induction type (as per IEC 61850)	2 Nos.
71.	A.C. Energy Meter	Three Phase, 15 A , 440 V induction type (as per IEC 61850)	2 Nos.
72.	Digital Energy Meter	Single Phase, three phase (as per IEC 61850)	2 Nos. each
73.	MRI Equipment		1 No.
74.	Power Factor Meter Digital	440 V, 20 A, Three Phase portable box type	2 Nos.
75.	Frequency Meter	45 to 55 Hz	2 Nos.
76.	Magnetic Flux Meter	0-500 Tesla	2 Nos.
77.	Lux meter	Lux meter LCD read out 0.05 to 7000 lumens with battery.	2 Nos.
78.	Tachometer	Analog Type - 10000 RPM	1 No.
79.	Tachometer	Digital Photo Sensor Type - 10000 RPM	1 No.
80.	Hydrometer		2 Nos.
81.	Hand Drill Machine	0-6 mm capacity	2 Nos.
82.	Portable Electric Drill Machine	0-12 mm capacity 750w, 240v with chuck and key	1 No.
83.	Load Bank (Lamp / heater Type)	6 KW, 3Ph	1 No.
84.	Brake Test arrangement with two spring balance rating	0 to 25 kg	1 No.
85.	Tong Tester / Clamp Meter	0 - 100 A (Digital Type)	2 Nos.

86.	Megger	Analog - 500 V	2 Nos.
87.	Earth Resistivity tester		1 set
88.	Wheat Stone Bridge with		2 Nos
00.	galvanometer and battery		2 Nos.
89.	Single Phase Variable Auto	0 - 270 V, 10Amp (Air cooled)	2 Nes
	Transformer		2 Nos.
90.	Phase Sequence Indicator	3 Phase, 415 V	2 Nos.
	AC Starters: -	For A.C Motors of 2 to 5 H.P.	
	a. Resistance type starter b. Direct on line Starter		
91.	c. Star Delta Starter- Manual		1 No. each
	d. Star Delta Starter – Semi		
	automatic e. Star Delta Starter – Fully automatic		
	f. Star Delta Starter – Fully automatic		
02		20 MILE	1 No
92.	Oscilloscope Dual Trace	20 MHz	1 No.
93.	Synchroscope	440V, 50 Hz	1 No.
94.	Function Generator	2 to 200 KHz, Sine, Square, Triangular	1 No.
0.5	Birth History	220 V, 50 Hz, Single Phase	4.11
95.	Digital multi-function meter	3 Phase	1 No.
96.	Soldering Iron	25-Watt, 65 Watt and 120-Watt, 230 Volt	2 Nos. each
97.	Temperature controlled Soldering Iron	50-Watt, 230 Volt	2 Nos.
	Discrete Component Trainer	Discrete Component (for diode and	
98.		transistor circuit) with regulated	2 Nos.
		power supply +5,0- 5 V,+12 ,0-12 V	
	Linear I.C. Trainer	Linear I.C. Trainer with regulated	
99.		power supply 1.2V to 15V PIC socket	1 No.
		16pin and 20 pin with bread board	
100.	Digital I.C. Trainer	Digital I.C. Trainer 7 segment display	1 No.
100.		and bread board	I NO.
101.	Oil Testing Kit	Oil Testing Kit 230 V, single phase 50	1 No.
101.		Hz 60 VA output 0-60 KV Variable	I NO.
	Inverter with Battery	1 KVA with 12 V Battery	1 No.
102.		Input- 12-volt DC	
		Output- 220 volt AC	
103.	Ni-Cd Battery	1.2 Amps	3 Nos.
104	Voltage Stabilizer	AC Input - 150 - 250 V, 600 VA	1 N.a
104.		AC Output - 240 V, 10 A	1 No.
105.	DC Power Supply	0 - 30 V, 5 A	2 Nos.
106.	24 V battery set		1 set
107.	110 V battery charger		1 No.

108.	Battery Charger	0 - 6 - 9 - 12 - 24 - 48 V, 30amp	1 No.	
109.	Current Transformer	415 V, 50Hz, CT Ratio 25 / 5 A, 5VA	, ,	
110.	Potential Transformer 415 V, 50Hz, PT Ratio, 440V/110V, 10VA 2 No.		2 Nos.	
111.	Solar panel with Battery 18 Watt 1 S		1 Set	
112.	D.C. milli ammeter	0-500m A	1 No.	
113.	. Hygrometer 1		1 No.	
114.	Potential Transformer	415 volt, 50 Hz, PT ratio 11KV/ 110 V, 10VA	1 No.	
115.	Laptop	Latest Version	2 Nos.	
116.	Ink jet/ laser printer		1 No.	
(iii) List	t of Accessories			
117.	Oil Can	250 ml	2 Nos.	
118.	Contactor & auxiliary contacts	3 phase, 415 Volt, 25 Amp with 2 NO and 2 NC	2 Nos. each	
119.	Contactor & auxiliary contacts.	3 phase, 415 volt, 32 Amp with 2 NO and 2 NC	2 Nos. each	
120.	Limit Switch	Limit Switch, Liver operated 2A 500V, 2-contacts	2 Nos.	
121.	Rotary Switch	16 A/440V	2 Nos.	
	Relay-		2 No. each	
122.	a. Cut out Relaysb. Reverse currentc. Over currentd. Under voltage	a. 16A, 440V b. 16A, 440V c. 16A, 440V d. 360V-440V		
123.	Static relay - distance protection		1 No.	
124.	Laboratory Type Induction Coil	1000 W	2 Nos.	
125.	Knife Switch DPDT fitted with fuse terminals	16 Amp	4 Nos.	
126.	Knife Switch TPDT fitted with fuse terminals	16 Amp/ 440 V	4 Nos.	
127.	Miniature Breaker	16 amp	2 Nos.	
128.	Earth Plate	60cm X 60cm X 3.15mm Copper Plate 60cm X 60cm X 6mm GI Plate	1 Each	
129.	Earth Electrode	Primary Electrode 2100x28x3.25mm Secondary Cu Strip 20x5mm	1 No.	
130.	MCCB	100Amps, Triple pole	1 No.	
131.	ELCB	2 Pole, 32 Amps, 240V	1 No.	
132.	Earth Discharge Rod	33KV	2 Nos.	
133.	Rheostat (Sliding type)	0 - 25 Ohm, 2 Amp 0 - 300 Ohm, 2 Amp	1 No. each	

		0 -1 Ohm, 10Amp	
		0 -10 Ohm, 5 Amp	
134.	Capacitors	Electrolytic, Ceramic, Polyester film, Variable, Dual run	2 Each
135.	Various Electronic components	Resistors, Diode, Transistor, UJT, FET, SCR, DIAC, TRAIC, IGBT, Small transformer etc.	As required
136.	Various Lamps	Halogen Incandescent Lamp Fluorescent tube High-pressure sodium Lamp	1 Each
137.	LED	Tube, Lamp	4 Each
138.	Plug socket, Piano Switch, Lamp Holder	230 V, 5 A	2 Each
139.	Bus bar with brackets	1 mtr. each	3 Nos.
140.	LT fuse set (Henley Unit)		1 set
141.	11 KV DO fuse set		1 set
142.	Fuse Wire	18, 20, 22 SWG	1 Roll each
143.	LT Shackle Insulator		2 Nos.
144.	Bucholtz Relay		1 No.
145.	Breather with Silica Gel & Oil		1 No.
146.	Standard Wire Gauge		4 Nos.
147.	ACSR Conductor - Weasel, Rabbit, Raccoon, Dog, Panther, Zebra, Moose	1 Meter piece	1 set
148.	HT XLPE Cable (1 meter piece)	3x70, 3x120, 3x185, 3x240, 3x300 sq. mm	1 set each
149.	LT PVC insulated cable (1 meter piece)	3½x 120, 3½x150, 3½x 240, 3½x 400, 3½x 600 sq mm	1 set
150.	Twisted pair cable, non-metallic sheathed cable, underground feeder cable, ribbon cable, metallic sheathed cable, Multi conductor cable, direct buried cable.	1 Mtr.	1 No. each
151.	Aerial Bunched Cable (ABC)	70, 120, 185 sq mm	1 mtr each
152.	11KV pin insulator		1 No.
153.	11 KV pin with nut		1 No.
154.	11 KV disk insulator		1 No.
155.	11 KV suspension fitting		1 No.
156.	33 KV tension fitting		1 No.
157.	ST pole clamp		1 No.
158.	PCC pole clamp		1 No.

RCC Pole with accessories (MS angle iron, "C' clamp, stay insulator etc.") and materials 161. Stone pad	159.	PG clamp - panther to panther, panther to dog & dog to dog		1 set
C. Shop Machinery - For 4 (2+2) units no additional items are required Motor Generator (DC to AC) set consisting of - Shunt Motor with starting compensator and switch directly coupled to AC generator with exciter and switch board mounted with regulator, breaker, ammeter, voltmeter frequency meter, knife blade switch and fuses etc. Set complete with cast iron bed plate, fixing bolts, foundation bolts and flexible coupling. AC Squirrel Cage Motor with star delta starter and triple pole iron clad switch fuse with Mechanical Load. AC phase-wound slip ring Motor with starter switch	160.	RCC Pole with accessories (MS angle iron, 'C' clamp, stay insulator etc.)	6 Mtr.	2 No.
C. Shop Machinery - For 4 (2+2) units no additional items are required Motor Generator (DC to AC) set consisting of - Shunt Motor with starting compensator and switch directly coupled to AC generator with exciter and switch board mounted with regulator, breaker, ammeter, voltmeter frequency meter, knife blade switch and fuses etc. Set complete with cast iron bed plate, fixing bolts, foundation bolts and flexible coupling. AC Squirrel Cage Motor with star delta starter and triple pole iron clad switch fuse with Mechanical Load. AC phase-wound slip ring Motor with starter switch 166. Universal Motor with starter/switch Synchronous motor with accessories like starter, excitation arrangements. Thyristor/IGBT controlled A.C. motor drive with Single phase Transformer, core type, air cooled Three phase transformer, shell type oil cooled with Delta/ Star 170. Secondary injection set D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required Shunt Motor rating: 3 FHp, 440 V AC Generator rating: 3 FHp, 440 V AC Generator rating: 3 FHp, 440 V AC Generator rating: 3 FHp, 50 cycles Shunt Motor rating: 3 FHp, 440 V AC Generator rating: 3 FWA, 415 V, 50 Hz 1 No. 1 No. 1 No. 1 No. 1 No. 240 V, 50 Hz, 1 HP 1 No. 3 Phase, 3 HP, 440 V, 50 Hz, 4 Pole 1 No. 1 No. 1 KVA, 240/415 V, 50 Hz 3 Nos. 3 KVA, 415/240 V, 50 Hz 2 Nos. 1 No. D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required 172. Working Bench 2.5 m x 1.20 m x 0.75 m 4 Nos. 3-meter x1 meter with 0.5-meter projection on the top 1 No. 174. Instructor's table	161.	Stone pad		1 No.
Motor Generator (DC to AC) set consisting of - Shunt Motor with starting compensator and switch directly coupled to AC generator with exciter and switch board mounted with regulator, breaker, ammeter, voltmeter frequency meter, knife blade switch and fuses etc. Set complete with cast iron bed plate, fixing bolts, foundation bolts and flexible coupling. AC Squirrel Cage Motor with star delta starter and triple pole iron clad switch fuse with Mechanical Load. 165. AC phase-wound slip ring Motor with starter switch 166. Universal Motor with starter/switch 167. Ilke starter, excitation arrangements. 168. Thyristor/IGBT controlled A.C. motor drive with 169. Single phase Transformer, core type, air cooled 170. Three phase transformer, shell type oil cooled with Delta/ Star 171. Secondary injection set 172. Working Bench 275. Instructor's table 176. Instructor's table 177. Instructor's table 178. Instructor's table 179. Instructor's table 170. Instructor's chair 170. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required 170. Instructor's table 171. Instructor's table 172. Instructor's table 173. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required 175. Instructor's chair	162.	Cross arm	V Type	1 No.
consisting of - Shunt Motor with starting compensator and switch directly coupled to AC generator with exciter and switch board mounted with regulator, breaker, ammeter, voltmeter frequency meter, knife blade switch and fuses etc. Set complete with cast iron bed plate, fixing bolts, foundation bolts and flexible coupling. AC Squirrel Cage Motor with star delta starter and triple pole iron clad switch fuse with Mechanical Load. AC phase-wound slip ring Motor with starter switch 166. Universal Motor with starter/switch Synchronous motor with accessories like starter, excitation arrangements. Thyristor/IGBT controlled A.C. motor drive with Single phase Transformer, core type, air cooled 170. Three phase transformer, shell type oil cooled with Delta/ Star 171. Secondary injection set D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required 172. Working Bench Consisting of - Switch, 400/230 Volts, 0.8 pf, 50 occord with cycles Generator rating: 3-Phase, 4 wire, 3.5 KVA, 400/230 Volts, 0.8 pf, 50 occord with excite and switch pick with starter, switch Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required 173. Wiring Board Consisting of - Switch, 400/230 Volts, 0.8 pf, 50 occord with occord with cycles Generator rating: 3-Phase, 41 wire, 3.5 KVA, 400/230 Volts, 0.8 pf, 50 occord with excite mich switch and switch sale with excite sale and switch sale and	C. Shop	Machinery - For 4 (2+2) units no additi	onal items are required	
164.delta starter and triple pole iron clad switch fuse with Mechanical Load.1 No.165.AC phase-wound slip ring Motor with starter switch5 HP, 440 V, 3 Phase, 50 Hz1 No.166.Universal Motor with starter/switch240 V, 50 Hz, 1 HP1 No.167.Synchronous motor with accessories like starter, excitation arrangements.3 Phase, 3 HP, 440 V, 50Hz, 4 Pole1 No.168.Thyristor/IGBT controlled A.C. motor drive withVVVF control 3 Phase, 2 HP1 No.169.Single phase Transformer, core type, air cooled1 KVA, 240/415 V, 50 Hz3 Nos.170.Three phase transformer, shell type oil cooled with Delta/ Star3 KVA, 415/240 V, 50 Hz2 Nos.171.Secondary injection set1 No.D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required172.Working Bench2.5 m x 1.20 m x 0.75 m4 Nos.173.Wiring Board3-meter x1 meter with 0.5-meter projection on the top1 No.174.Instructor's table1 No.175.Instructor's chair2 Nos.	163.	consisting of - Shunt Motor with starting compensator and switch directly coupled to AC generator with exciter and switch board mounted with regulator, breaker, ammeter, voltmeter frequency meter, knife blade switch and fuses etc. Set complete with cast iron bed plate, fixing bolts, foundation bolts and	Generator rating: 3-Phase, 4 wire, 3.5 KVA, 400/230 Volts, 0.8 pf, 50	1 No.
starter switch 166. Universal Motor with starter/switch 240 V, 50 Hz, 1 HP 1 No. Synchronous motor with accessories like starter, excitation arrangements. Thyristor/IGBT controlled A.C. motor drive with Single phase Transformer, core type, air cooled Three phase transformer, shell type oil cooled with Delta/ Star Three phase transformer oset Three phase transformer oset Three phase transformer, shell type oil cooled with Delta/ Star Three phase transformer oset Three phase transformer, shell type oil cooled with Delta/ Star Three phase transformer, shell type oil cooled with Delta/ Star Three phase transformer, shell type oil cooled with Delta/ Star Three phase transformer, ore type, air cooled Three phase transformer, ore type, air cooled Three phase transformer, ore type, air cooled Three phase, 3 HP, 440V, 50Hz, 4 Pole 1 No.	164.	delta starter and triple pole iron clad	5 HP, 3-Phase, 415 V, 50 Hz	1 No.
167.Synchronous motor with accessories like starter, excitation arrangements.3 Phase, 3 HP, 440V, 50Hz, 4 Pole1 No.168.Thyristor/IGBT controlled A.C. motor drive withVVVF control 3 Phase, 2 HP1 No.169.Single phase Transformer, core type, air cooled1 KVA, 240/415 V, 50 Hz3 Nos.170.Three phase transformer, shell type oil cooled with Delta/ Star3 KVA, 415/240 V, 50 Hz2 Nos.171.Secondary injection set1 No.D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required172.Working Bench2.5 m x 1.20 m x 0.75 m4 Nos.173.Wiring Board3-meter x1 meter with 0.5-meter projection on the top1 No.174.Instructor's table1 No.175.Instructor's chair2 Nos.	165.		5 HP, 440 V, 3 Phase, 50 Hz	1 No.
167.like starter, excitation arrangements.1 No.168.Thyristor/IGBT controlled A.C. motor drive withVVVF control 3 Phase, 2 HP1 No.169.Single phase Transformer, core type, air cooled1 KVA, 240/415 V, 50 Hz3 Nos.170.Three phase transformer, shell type oil cooled with Delta/ Star3 KVA, 415/240 V, 50 Hz2 Nos.171.Secondary injection set1 No.D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required172.Working Bench2.5 m x 1.20 m x 0.75 m4 Nos.173.Wiring Board3-meter x1 meter with 0.5-meter projection on the top1 No.174.Instructor's table1 No.175.Instructor's chair2 Nos.	166.	Universal Motor with starter/switch	240 V, 50 Hz, 1 HP	1 No.
drive with Single phase Transformer, core type, air cooled Three phase transformer, shell type oil cooled with Delta/ Star To. Secondary injection set D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required Working Bench Wiring Board 170. Working Board 171. Secondary injection set 1 No. 172. Working Bench 173. Wiring Board 174. Instructor's table 175. Instructor's chair 1 KVA, 240/415 V, 50 Hz 3 Nos. 2 Nos. 1 No. 2 Nos. 1 No.	167.	•	3 Phase, 3 HP, 440V, 50Hz, 4 Pole	1 No.
170. Three phase transformer, shell type oil cooled with Delta/ Star 171. Secondary injection set 172. Working Bench 173. Wiring Board 174. Instructor's table 175. Instructor's chair 2 Nos. 3 KVA, 415/240 V, 50 Hz 2 Nos. 1 No. 2 Nos. 1 No. 2 Nos. 1 No. 1 No. 2 Nos. 1 No. 2 Nos. 1 No. 2 Nos. 2 Nos.	168.	•	VVVF control 3 Phase, 2 HP	1 No.
oil cooled with Delta/ Star 171. Secondary injection set D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required 172. Working Bench Wiring Board 3-meter x1 meter with 0.5-meter projection on the top 174. Instructor's table 175. Instructor's chair 2 Nos.	169.		1 KVA, 240/415 V, 50 Hz	3 Nos.
171.Secondary injection set1 No.D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required172.Working Bench2.5 m x 1.20 m x 0.75 m4 Nos.173.Wiring Board3-meter x1 meter with 0.5-meter projection on the top1 No.174.Instructor's table1 No.175.Instructor's chair2 Nos.	170.		3 KVA, 415/240 V, 50 Hz	2 Nos.
172.Working Bench2.5 m x 1.20 m x 0.75 m4 Nos.173.Wiring Board3-meter x1 meter with 0.5-meter projection on the top1 No.174.Instructor's table1 No.175.Instructor's chair2 Nos.	171.			1 No.
173. Wiring Board 3-meter x1 meter with 0.5-meter projection on the top 1 No. 174. Instructor's table 1 No. 1 No. 2 Nos.	D. Sho			
173.projection on the top1 No.174.Instructor's table1 No.175.Instructor's chair2 Nos.	172.	Working Bench	2.5 m x 1.20 m x 0.75 m	4 Nos.
174.Instructor's table1 No.175.Instructor's chair2 Nos.	173.	Wiring Board		1 No.
	174.	Instructor's table		1 No.
176. Metal Rack 100cm x 150cm x 45cm 4 Nos.	175.	Instructor's chair		2 Nos.
	176.	Metal Rack	100cm x 150cm x 45cm	4 Nos.

177.	Lockers with drawers		1 for Each
1//.			Trainee
178.	Almirah	2.5 m x 1.20 m x 0.5 m	1 No.
179.	Black board/white board	(minimum 4X6 feet)	1 No.
180.	Fire Extinguisher	Foam type, CO ₂ type & dry power	3 Nos. each
160.		type	5 NOS. Edcii
181.	Fire Buckets	Standard size	2 Nos.
182.	Rubber mat	2' x 4' x 1"	2 Nos.

Note:

- 1. The Institute can enter into MoU with Facilitator who will provide the Training to Trainees admitted and undergoing training. The Facilitator should have "33KV/ 11KV distribution substation and test facilities for conducting relevant practical training and must provide test facilities used for various testing of transformers, CTs, PTs, Circuit Breakers, etc. The same facilities should be made available to trainees at the time of examination. This clause should be part of MoU to be signed. The training provider must be within the range of 15 Km or within city whichever is less.
- 2. Internet facility is desired to be provided in the class room.

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

