



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

COMPETENCY BASED CURRICULUM

ELECTRICIAN

(Revised in 2017)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL - 5



SECTOR – ELECTRICAL









ELECTRICIAN

(Engineering Trade)

(Revised in 2017)

CRAFTSMEN TRAINING SCHEME (CTS)

ARRESTER

NSQF LEVEL - 5

Skill India कौशल भारत-कुशल भारत

Developed By

Ministry of Skill Development and Entrepreneurship
Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091



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S No.	Name & Designation Sh/Mr./Ms.	Remarks		
1.	DEEPANKAR MALLICK DDG (Trg.)	DGT, MSDE, New Delhi	Chairman	
2.	H. V. SAMVATSAR Director	CSTARI, Kolkata	Secretary (Trade Committee)	
3.	SANJAY KUMAR Joint Director of Trg.	CSTARI, Kolkata	Member & Coordinator	
4.	B. K. NIGAM Training Officer	CSTARI, Kolkata	Member & Coordinator	
5.	S. D. SATISH CHANDRA Manager (HR), Trg.	HAL – Koraput, Odisha	Member	
6.	SUMANTA MODAK General Manager (Works)	Eveready Industries Pvt. Ltd./ CII	Member	
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10.	RANADIP MITRA Manager (HRD)	GRSE Ltd., Kolkata	Member	
11.	JOYDEEP PAL MAJUMDER Asst. Work Manager	Rifle Factory, Ishapore, Ministry of Defence, Kolkata	Member	
12.	DEEPAK KUMAR SSE/Drg./C&W	Railway Workshop, Kanchrapara, Kolkata	Member	
13.	P. C. BHANDARI Technical Advisor	J K Cement Ltd., Kanpur	Member	
14.	VIVEK CHAUDHARI Principal	Ujjwal ITI Nashirabad, Dist-Jalgoan, Mem Maharastra		
15.	Fr. JOSE PADAMATTAM Principal	Don Bosco Technical Institute, Park Circus, Kolkata Memk		
16.	TUSHAR BAGCHI	L & T CSTI, Kolkata	Member	



	Principal		
17.	SUDHANGSHU MUKHERJEE	Eastern Railway, Kanchrapara,	Member
	Sr. Tech./DyCEE/KPA	Kolkata	
18.	D. W. PATNE	Association of Non Govt. ITI,	Member
	Secretary/Principal	Maharastra	
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	Asst. Inspecting Officer	Kolkata	
20.	L. K. MUKHERJEE	CSTARI, Kolkata	Member
	Dy. Director of Trg.		
21.	ASHOKE RARHI	CSTARI, Kolkata	Member
	Dy. Director of Trg.		
22.	NIRMALYA NATH	CSTARI, Kolkata	Member
	Asst. Director of Trg.		
23.	SATYABADI SATAPATHY	HAL – Koraput, Odisha	Member
	Training Officer	A Property	
24.	PRADIP KUMAR MONDAL	Govt. ITI Gariahat, Kolkata	Member
	Instructor		
25.	R. GANGOPADHYAY	Supervisor Training Centre, ER	Member
	Instructor	Kanchrapara, Kolkata	
26.	S. N. TAMBATKAR	Govt. ITI, Adheri, Mumbai	Member
	Craft Instructor	OUR OF THE PARTY O	
27.	S. N. TAMBATKAR	Govt. ITI, Adheri, Mumbai	Member
	Craft Instructor		
28.	SUMAN KARMAKAR	R. K. Mission, Belurmath, Kolkata	Member
	Vocational Instructor		
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		ENTOP COLINCII : Peference Aug 2014	

	MEMBERS OF SECTOR MENTOR COUNCIL: Reference Aug 2014 Syllabus				
S No.	Name	Organization	Mentor Council Designation		
1.	Dr. S.P. Gupta	Professor, IIT Roorkee,	Chairman		
2.	Dr.P. Mahanto	Professor, IIT, Guwahati	Member		
3.	K.K. Seth	Ex. Director, BHEL, Noida	Member		
4.	N. Chattopadhyay	Sr. DGM, BHEL, Kolkatta	Member		
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8.	Dinesh Singhal	Rithani, Delhi road, Meerut	Member		
9.	J S SRao	Principal Director, NTPC, Faridabad	Member		
10.	Bhim Singh	Professor, IIT Delhi	Member		
Mentor	Mentor				
11.	Amrit Pal Singh	Dy. Director, DGET, New Delhi	Mentor		
Membe	Member of Core Group				



12.	R. Senthil Kumar	Director, ATI, Chennai Member			
13.	R.N. Bandopadhyay	Director, CSTARI, Kolkata	Member		
14.	S. Mathivanan	Dy. Director, ATI, Chennai,	Team Leader		
15.	L K Mukherjee	Dy. Director, CSTARI, Kolkata	Member		
16.	B.N. Sridhar	Dy Director, FTI, Bangalore Mem			
17.	Ketan Patel	Dy Director, RDAT, Mumbai	Member		
18.	B. Ravi	Dy Director, CTI, Chennai	Member		
19.	A.S. Parihar	Dy Director, RDAT, Kolkata	Member		
20.	NirmalyaNath	Asst Director, CSTARI, Kolkata	Member		
21.	Parveen Kumar	Asst Director, ATI-EPI, Hyderabad	Member		
22.	C.C. Jose	Trg Officer, ATI, Chennai	Member		
23.	L.M. Pharikal	Trg Officer, ATI, Kolkata	Member		
24.	C.M. Diggewadi	Trg Officer, RDAT, Mumbai	Member		
25.	Mohan Raj	Trg Officer, NIMI Chennai	Member		
26.	M. Asokan	Trg Officer, CTI, Chennai	Member		
27.	U.K. Mishra	Trg Officer, ATI, Mumbai	Member		
28.	Prasad U.M.	Voc Instructor, MITI, Calicut	Member		
29.	D. Viswanathan	ATO. Govt ITI, North Chennai	Member		
30.	B. Navaneedhan	ATO, ITI. North Chennai	Member		
31.	R. Rajasekar	ATO, ITI, Ambattur, Chennai	Member		
32.	K. Amaresan	ATO, Govt ITI, Guindy, Chennai	Member		
Other i	ndustry representatives				
33.	Surendu Adhikari	OTIS Elevator Co. India Ltd, Kolkata	Member		
34.	K. Raju	Consultant- Energy Area, ASCI, Hyderabad	Member		
35.	Ravi G Deshmukh	Certified Energy Auditor, PPS Energy Membersolutions,			
36.	R. Thiruppathi	JTS, IIT, Madras, Chennai	Member		
37.	M.N. Krishnamurthy	Retd. Ex Engineer, TNEB, Chennai	Member		
38.	S. Kirubanandam	Asst. Ex Engineer, TANTRANSCO, Chennai	Member		
39.	R. Kasi	Asst. Ex Engineer, TANTRANSCO, Mem			
40.	L.R. Sundarajan	Jr. Works Manager, Heavy vehicles Member factory			
41.	B.S. Sudheendara	Consultant, VI micro systems pvt ltd, Chennai. Member			
42.	S. Ganesh	Manager, L&T , Chennai	Member		
43.	G. Neethimani	Vice principal, Rane engine valves Itd, Chennai.	Member		





S No.	Topics	Page No.
1.	Course Information	1-2
2.	Training System	3-6
3.	Job Role	7
4.	Learning/ Assessable Outcome	8-9
5.	NSQF Level Compliance	10
6.	General Information	11-12
7.	Learning Outcome with Assessment Criteria	13-22
8.	Trade Syllabus	23-43
9.	Syllabus - Core Skill	
	9.1 Core Skill – Workshop Calculation & Science	44-46
	9.2 Core Skill – Engineering Drawing	47-51
	9.3 Core Skill – Employability Skill	52-55
10.	Annexure I	
	List of Trade Tools & Equipment	56-65
	List of Tools & Equipment for Employability Skill	66
11.	Annexure II - Format for Internal Assessment	67

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During the two years duration of Electrician trade a candidate is trained on professional skill, professional knowledge, Engineering Drawing, Workshop Calculation & Science and Employability skill. In addition to this a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The broad components covered related to the trade are categorized in four semesters each of six months duration. The semester wise course coverage is categorized as below:-

1st Semester – In this semester the trainee learns about safety and environment, use of fire extinguishers, artificial respiratory resuscitation to begin with. He gets the idea of trade tools & its standardization, identifies different types of conductors, cables & their skinning & joint making. Basic electrical laws like Kirchhoff's law, ohm's law, laws of resistances and their application in different combinations of electrical circuit 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.

2nd Semester – Skilling practice on different types & combination of cells for operation and maintenance is being done. Wiring practice with installation of different accessories like ICDP switch, distribution fuse box and mounting energy meters are practiced as per IE rules for hostel/residential building, workshop and its fault detection is done by trainee. The trainee will practice for pipe & plate earthing. Different types of light fitting are to be done like HP/LP mercury vapour and sodium vapour are prominent. The trainee will practice on different types of measuring instruments like multimeter, wattmeter, energy meter, phase sequences meter, frequency meter, for measurement of electrical parameters in single & three phase circuits. He will gain skill on range extension, calibration and testing of meters. Practice for dismantling, assembling and testing of heating element equipment, induction heating equipment, grinding machines and washing machines will be done by trainee. Skill will be gained on transformer for operation, efficiency, series parallel operation, replacement of transformer oil



and combination of single phase transformers for 3 phase operation. The trainee will practice on winding of small transformer.

3rd Semester – In this semester the trainee will study the details of rotating machines: DC machines, induction motors, alternators & MG sets and practice on them. The trainee will practice on determining characteristics, their performance analysis, starting, speed control and reversing direction of rotation of machines. He will practice on parallel operation & synchronization of alternators, winding practice and over hauling will be practiced for DC machine and induction motors.

4th **Semester** – Practices on diodes for bridge rectifier, switching devices & amplifiers by electronic components, different wave shape generation and testing by CRO is carried out. Designing control cabinet, assembling control elements and their wiring are to be practiced. Speed control of AC/DC motors by electronic controller is being practiced. The trainee will practice on testing, analyzing and repairing of voltage stabilizer, emergency light, battery charger, UPS and inverter. He will gain knowledge of thermal, hydel, solar & wind energy systems. The trainee will practice on distribution system, domestic service line and accessories & their protection by practicing on relay and circuit breaker for operation and maintenance.

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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 National Council of Vocational Training (NCVT). Craftsman Training Scheme (CTS) and Apprenticeship Training Scheme (ATS) are two pioneer programmes of NCVT for propagating vocational training.

Electrician trade under CTS is one of the most popular courses delivered nationwide through network of ITIs. The course is of two years (04 semester) duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory & Practical) impart professional skills and knowledge, while Core area (Workshop Calculation and science, Engineering Drawing and Employability Skills) impart requisite core skill, knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by NCVT 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 CAREER PROGRESSION PATHWAYS

- 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 Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.



2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of two years (04 semesters): -

Sl. No.	Course Ele	Notional Training Hours	
1	Professional Skill (Trade Pra	actical)	2184
2	Professional Knowledge (Tr	ade Theory)	504
3	Workshop Calculation & Sci	ience	168
4	Engineering Drawing		252
5	Employability Skills		110
6	Library & Extracurricular activities		142
7	Project work		320
8	Revision & Examination		480
	Total	10 m	4160

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course and at the end of the training programme as notified by the Govt. of India from time to time. The employability skills will be tested in first two semesters only.

- a) The **Internal Assessment** during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the template (Annexure II).
- b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NTC will be conducted by NCVT at the end of each semester as per the guideline of Govt of India. The pattern and marking structure is being notified by Govt. of India 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

The minimum pass percentage for Practical is 60% & minimum pass percentage for Theory subjects is 40%. For the purposes of determining the overall result, 25% weightage is applied to the result of each semester examination.



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 should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/wastage as per procedure, behavioral attitude, sensitivity to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based, comprising the following:

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

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

Performance Level	Evidence
(a) Weightage in the range of 60 -75% to b	e allotted during assessment
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices.	 Demonstration of good skill in the use of hand tools, machine tools and workshop equipment. Below 70% tolerance dimension achieved while undertaking different work with those demanded by the component/job. A fairly good level of neatness and consistency in the finish. Occasional support in completing the project/job.
(b) Weightage in the range of 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	 Good skill levels in the use of hand tools, machine tools and workshop equipment. 70-80% tolerance dimension achieved while undertaking different work with those demanded by



regard for safety procedures and practices.

the component/job.

- A good level of neatness and consistency in the finish
- Little support in completing the project/job.

(c) Weightage in the range of 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% tolerance dimension 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.



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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.

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 nonconductors, 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) 7412.0200 Electrical Fitter





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

4.1 GENERIC LEARNING OUTCOME

- 1. Apply safe working practices.
- 2. Comply environment regulation and housekeeping.
- 3. Interpret & use company and technical communication
- 4. Demonstrate basic mathematical concept and principles to perform practical operations.
- 5. Understand and explain basic science in the field of study including simple machine.
- 6. Read and apply engineering drawing for different application in the field of work.
- 7. Understand and apply the concept in productivity, quality tools, and labour welfare legislation in day to day work to improve productivity & quality.
- 8. Explain energy conservation, global warming and pollution and contribute in day to day work by optimally using available resources.
- 9. Explain personnel finance, entrepreneurship and manage/organize related task in day to day work for personal & societal growth.
- 10. Utilize basic computer applications and internet to take benefit of IT developments in the industry.

4.2 SPECIFIC LEARNING OUTCOME

- 11. Prepare profile with an appropriate accuracy as per drawing.
- 12. Prepare electrical wire joints, carry out soldering, crimping and measure insulation resistance of underground cable.
- 13. Verify characteristics of electrical and magnetic circuits.
- 14. Install, test and maintenance of batteries and solar cell.
- 15. Estimate, Assemble, install and test wiring system.



- 16. Plan and prepare Earthing installation.
- 17. Plan and execute electrical illumination system and test.
- 18. Select and perform measurements using analog / digital instruments.
- 19. Perform testing, verify errors and calibrate instruments.
- 20. Plan and carry out installation, fault detection and repairing of domestic appliances.
- 21. Execute testing, evaluate performance and maintenance of transformer.
- 22. Plan, Execute commissioning and evaluate performance of DC machines.
- 23. Execute testing, and maintenance of DC machines and motor starters.
- 24. Plan, Execute commissioning and evaluate performance of AC motors.
- 25. Execute testing, and maintenance of AC motors and starters.
- 26. Plan, execute testing, evaluate performance and carry out maintenance of Alternator / MG set.
- 27. Execute parallel operation of alternators.
- 28. Distinguish, organise and perform motor winding.
- 29. Assemble simple electronic circuits and test for functioning.
- 30. Assemble accessories and carry out wiring of control cabinets and equipment.
- 31. Perform speed control of AC and DC motors by using solid state devices.
- 32. Detect the faults and troubleshoot inverter, stabilizer, battery charger, emergency light and UPS etc.
- 33. Plan, assemble and install solar panel.
- 34. Erect overhead domestic service line and outline various power plant layout.
- 35. Examine the faults and carry out repairing of circuit breakers.



NSQF level for Electrician trade under CTS: Level 5

As per notification issued by Govt. of India dated- 27.12.2013 on National Skill Qualification Framework total 10 (Ten) Levels are defined.

Each level of the NSQF is associated with a set of descriptors made up of five outcome statements, which describe in general terms, the minimum knowledge, skills and attributes that a learner needs to acquire in order to be certified for that level.

Each level of the NSQF is described by a statement of learning outcomes in five domains, known as level descriptors. These five domains are:

- a. Process
- b. Professional knowledge
- c. Professional skill
- d. Core skill
- e. Responsibility

The Broad Learning outcome of Electrician trade under CTS mostly matches with the Level descriptor at Level- 5.

The NSQF level-5 descriptor is given below:

Level	Process Required	Professional Knowledge	Professional Skill	Core Skill	Responsibility
	Job that requires well developed skill, with clear choice of procedures in familiar context	knowledge of facts, principles, processes and general concepts, in a field of work or study.	skills required to accomplish tasks and solve problems by selecting and applying	Desired mathematical skill, understanding of social, political and some skill of collecting and organising information, communication.	Responsibility for own work and learning and some responsibility for other's works and learning
			and information		



6. GENERAL INFORMATION

Name of the Trade	ELECTRICIAN		
NCO - 2015	7411.0100 7412.0200		
NSQF Level	Level 5		
Duration of Craftsmen Training	2 Years (4 Semesters)		
Entry Qualification	Passed 10 th class examination under 10+2 System of education with Science and Mathematics or its equivalent.		
Unit Strength (No. Of Student)	16 (Max. supernumeraries seats: 5)		
Space Norms	98 Sq. metres		
Power Norms	5.2 KW (for two units in one shift)		
Instructors Qualification fo	r		
(i) Electrician Trade	Degree in Electrical / Electrical and Electronics Engineering from recognized Engineering College/ university with one year experience in the relevant field. OR Diploma in Electrical / Electrical and Electronics Engineering from recognized board of technical education with two years experience in the relevant field OR 10 th class examination and NTC/NAC in the Trade of "Electrician" With 3 years' post qualification experience in the relevant field and one year Craftsman instructor training under CITS. Out of two Instructors required for the unit of 2 (1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications.		
(ii) Workshop Calculation & Science	Degree in Engineering with one year experience. OR Diploma in Engineering with two years experience. Desirable: Craft Instructor Certificate in RoD & A course under NCVT.		



(iii) Engineer		Degree in Engineering with one year experience. OR Diploma in Engineering with two years experience. OR NCVT / NAC in the Draughtsman (Mechanical / Civil) with three years experience. Desirable: Craft Instructor Certificate in RoD & A course under NCVT. MBA OR BBA with two years experience OR Graduate in Sociology/ Social Welfare/ Economics with Two years experience OR Graduate/				
		Diploma w Skills from I Must have Computer a	ith Two years DGET institutes e studied En at 12 th / Diplon	experience as s. AND glish/ Comm na level and al OR nstructors du	and trained in E	Employability and Basic
List of Tools	& Equipment	As per Anne	exure-l			
Distribution	Distribution of training on		(Indicative o	nly)		
Total Hrs /week	Trade Practical	Trade Theory	Workshop Cal. & Sc.	Engg. Drawing	Employability Skills	Extra- Curricular Activity
40 Hours	25 Hours	6 Hours	2 Hours	3 Hours	2 Hours	2 Hours



7. LEARNING OUTCOME WITH ASSESSMENT CRITERIA

LEARNING / ASSESSABLE OUTCOME	ASSESSMENT CRITERIA		
1. Apply safe working practices	 1.1 Follow and maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements and according to site policy. 1.2 Recognize and report all unsafe situations according to site policy. 1.3 Identify and take necessary precautions on fire and safety hazards and report according to site policy and procedures. 1.4 Identify, handle and store / dispose off dangerous goods and substances according to site policy and procedures following safety regulations and requirements. 1.5 Identify and observe site policies and procedures in regard to illness or accident. 1.6 Identify safety alarms accurately. 1.7 Report supervisor/ Competent of authority in the event of accident or sickness of any staff and record accident details correctly according to site accident/injury procedures. 1.8 Identify and observe site evacuation procedures according to site policy. 1.9 Identify Personal Productive Equipment (PPE) and use the same as per related working environment. 1.10 Identify basic first aid and use them under different circumstances. 1.11 Identify different fire extinguisher and use the same as per requirement. 		
2. Comply environment regulation and housekeeping	 2.1 Identify environmental pollution & contribute to the avoidance of instances of environmental pollution. 2.2 Deploy environmental protection legislation & regulations 2.3 Take opportunities to use energy and materials in an environmentally friendly manner 2.4 Avoid waste and dispose waste as per procedure 2.5 Recognize different components of 5S and apply the same in the working environment. 		
3. Interpret & use company and technical	3.1 Obtain sources of information and recognize information.		



communication	3.2Use and draw up technical drawings and documents.				
	3.3 Use documents and technical regulations and occupationally				
	related provisions.				
	3.4 Conduct appropriate and target oriented discussions with higher				
	authority and within the team.				
	3.5 Present facts and circumstances, possible solutions &use English				
	special terminology.				
	3.6 Resolve disputes within the team				
	3.7 Conduct written communication.				
	Sir Conduct Written Communications				
4. Demonstrate basic	4.1 Semester examination to test basic skills on arithmetic, algebra,				
mathematical concept and	trigonometry and statistics.				
•	4.2 Applications will be assessed during execution of assessable				
principles to perform	outcome and will also be tested during theory and practical				
practical operations.	examination.				
	examination.				
	P / // FE				
E. Understand and evaluin	5.1 Semester examination to test basic skills on science in the field				
5. Understand and explain					
basic science in the field of	of study including friction, heat, temperature and simple machine.				
study including simple	5.2 Applications will be assessed during execution of assessable				
machine.	outcome and will also be tested during theory and practical				
	examination.				
	examination.				
6. Read and apply	6.1 Semester examination to test basic skills on engineering				
engineering drawing for	drawing.				
different application in the					
field of work.	6.2 Applications will be assessed during execution of assessable				
neid of Work.	outcome and will also be tested during theory and practical				
	examination.				
7. Understand and apply	7.1 Semester examination to test the concept in productivity,				
the concept in productivity,	quality tools and labour welfare legislation.				
quality tools, and labour	7.2 Applications will be assessed during execution of assessable				
welfare legislation in day to					
day work to improve	outcome.				
productivity & quality.					
8. Explain energy	8.1 Semester examination to test knowledge on energy				
conservation, global	conservation, global warming and pollution.				
warming and pollution and					



contribute in day to day work by optimally using available resources.	8.2 Their applications will be assessed during execution of assessable outcome.
9. Explain personnel finance, entrepreneurship and manage/organize related task in day to day work for personal & societal growth.	9.1 Semester examination to test knowledge on personnel finance, entrepreneurship. 9.2 Their applications will be assessed during execution of assessable outcome.
10. Utilize basic computer applications and internet to take benefit of IT developments in the industry.	10.1 Semester examination to test knowledge on basic computer working, basic operating system and uses internet services. 10.2 Their applications will be assessed during execution of assessable outcome.

Skill India कौशल भारत-कुशल भारत



SPECIFIC LEARNING/ ASSESSABLE OUTCOME		
LEARNING / ASSESSABLE OUTCOME	ASSESSMENT CRITERIA	
	SEMESTER-I	
11. Prepare profile with an appropriate accuracy as per drawing.	11.1 Identify the trade tools; practice their uses with safety, care & maintenance. 11.2 Prepare a simple half lap joint using firmer chisel with safety. 11.3 Prepare tray using sheet metal with the safety. 11.4 Practice on fixing surface mounting type of accessories. 11.5 Practice on connecting of electrical accessories. 11.6 Make and wire up of a test board and test it.	
12. Prepare electrical wire joints, carry out soldering, crimping and measure insulation resistance of underground cable.	12.1 Observe safety/ precaution during joints & soldering. 12.2 Make simple straight twist and rat-tail joints in single strand conductors. 12.3 Make married and 'T' (Tee) joint in stranded conductors. 12.4 Prepare a Britannia straight and 'T' (Tee) joint in bare conductors. 12.5 Prepare western union joint in bare conductor. 12.6 Solder the finished copper conductor joints with precaution. 12.7 Prepare termination of cable lugs by using crimping tool. 12.8 Make straight joint in different types of underground cables. 12.9 Measure insulation resistance of underground cable.	
13. Verify characteristics of electrical and magnetic circuits.	 13.1 Identify types of wires, cables and verify their specifications. 13.2 Verify the characteristics of series, parallel and its combination circuit. 13.3 Analyze the effect of the short and open in series and parallel circuits. 13.4 Verify the relation of voltage components of RLC series circuit in AC. 13.5 Determine the power factor by direct and indirect methods in an AC single phase RLC parallel circuit. 13.6 Identify the phase sequence of a 3 ø supply using a phase-sequence meter. 13.7 Prepare / connect a lamp load in star and delta and determine relationship between line and phase values with precaution. 13.8 Connect balanced and unbalanced loads in 3 phase star system and measure the power of 3 phase loads. 13.9 Make the solenoid and determine its polarity for the given direction of current. 	



	13.10 Group the given capacitors to get the required capacity and			
voltage rating.				
	<u>SEMESTER-II</u>			
14. Install, test and	14.1 Assemble a DC source 6V/500 mA using 1.5V cells.			
maintenance of batteries and solar cell.	14.2 Determine the internal resistance of cell and make grouping of cells.			
	14.3 Practice on charging of battery and test for its condition w safety/ precaution.			
	14.4 Installation and maintenance of batteries.			
	14.5 Determine total number of cells required for a given power			
	requirement.			
15. Estimate, Assemble,	15.1 Comply with safety & IE rules when performing the wiring.			
install and test wiring	15.2 Prepare and mount the energy meter board.			
system.	15.3 Draw and wire up the consumers main board with ICDP switch and distribution fuse box.			
	15.4 Draw and wire up a bank/hostel/jail in PVC conduit.			
	15.5 Identify the types of fuses their ratings and applications.			
15.6 Identify the parts of a relay, MCB & ELCB and check its operation. 15.7 Estimate the cost of material for wiring in PVC channel office room having 2 lamps, 1 Fan, one 6A socket outlet and was 15.8 Estimate the requirement for conduit wiring (3 phase) aup.				
			15.9 Estimate the materials and wire up the lighting circuit for a godown.	
			15.10 Estimate the materials and wire up a lighting circuit for a corridor in conduit.	
	15.11 Test, locate the fault and repair a domestic wiring installation.			
16. Plan and prepare Earthing installation.	16.1 Plan work in compliance with standard safety norms related with earthing installation.			
	16.2 Install the pipe earthing and test it.			
	16.3 Install the plate earthing and test it.			
	16.4 Measure the earth electrode resistance using earth tester.			
	16.5 Carry out earth resistance improvement.			
47 Discoul	47.4 Plan and the constitution with the first terms of the constitution of the constitu			
17. Plan and execute	17.1 Plan work in compliance with standard safety norms related			
electrical illumination	with electrical illumination system.			
system and test.	17.2 Install light fitting with reflectors for direct and indirect lighting.			



	17.3 Assemble and connect a & single twin tube fluorescent light.	
	17.4 Connect, install and test the HPMV & HPSV lamp with	
	accessories.	
	17.5 Prepare and test a decorative serial lamp set for 240 V using 6V	
	bulb and flasher.	
	17.6 Install light fitting for show case window lighting.	
	0 0	
18. Select and perform	(iii) Identify the type of electrical instruments.	
measurements using analog	(iv) Extend the range of MC voltmeter and ammeter.	
/ digital instruments	(v) Measure the frequency by frequency meter.	
	(vi) Measure the power and energy in a single & three phase circuit	
	using wattmeter and energy meter with CT and PT.	
	(vii) Measure the value of resistance, voltage and current using digital multimeter.	
	(viii) Measure the power factor in poly-phase circuit and verify the	
	same with voltmeter, ammeter, watt-meter readings.	
19. Perform testing, verify	19.1 Test single phase energy meter for its errors.	
errors and calibrate	19.2 Determine the measurement errors while measuring resistance	
instruments.	by voltage drop method.	
	19.3 Calibrate the analog multimeter.	
20. Plan and carry out 20.1 Plan work in compliance with standard safety no		
installation, fault detection	with domestic appliances.	
and repairing of domestic	20.2 Service and Repair of calling bell/ buzzer/ Alarm.	
appliances.	20.3 Service and repair an automatic iron.	
	20.4 Repair and service of oven having multi-range heat control.	
	20.5 Replace the heating element in a kettle and test.	
	20.6 Service and repair an induction heater.	
	20.7 Service and repair a geyser.	
	20.8 Service and repair a mixer.	
	20.9 Service and repair of washing machine.	
	20.10 Install a pump set.	
	20.11 Service and repair of table fan.	
	20.11 Service and repair of table fan. 20.12 Service, repair and install a ceiling fan.	
21. Execute testing,		
evaluate performance and	20.12 Service, repair and install a ceiling fan. 21.1 Plan work in compliance with standard safety norms related with transformer.	
evaluate performance and maintenance of	 20.12 Service, repair and install a ceiling fan. 21.1 Plan work in compliance with standard safety norms related with transformer. 21.2 Identify the types of transformers and their specifications. 	
evaluate performance and	20.12 Service, repair and install a ceiling fan. 21.1 Plan work in compliance with standard safety norms related with transformer. 21.2 Identify the types of transformers and their specifications. 21.3 Identify the terminals; verify the transformation ratio of a single	
evaluate performance and maintenance of	 20.12 Service, repair and install a ceiling fan. 21.1 Plan work in compliance with standard safety norms related with transformer. 21.2 Identify the types of transformers and their specifications. 	



	21.5 Determine the losses (iron loss and copper loss) and the		
	regulation of a single phase transformer at different loads.		
	21.6 Measure the current and voltage using CT and PT.		
	21.7 Carry out winding for small transformer of 1KVA rating.		
	21.8 Test the transformer oil with oil testing kit.		
	21.9 Connect 3 single phase transformers for 3 phase operation of -		
	a) delta-delta b) delta-star c) star-star d) star-delta.		
	21.10 Connect the given two single phase transformers a) parallel b)		
	series (secondary only) and measure voltage.		
	21.11 Connect & test 3 phase transformer in parallel.(Parallel		
	operation)		
	SEMESTER-III		
22. Plan, Execute	22.1 Plan work in compliance with standard safety norms related		
commissioning and	with DC machines.		
evaluate performance of DC	22.2 Determine the load performance of a different type of DC		
machines.	generator on load.		
	22.3 Connect, start, run and reverse direction of rotation of different		
	types of DC motors.		
	22.4 Conduct the load performance tests on different type of DC		
	motor.		
	22.5 Control the speed of a DC motor by different method.		
23. Execute testing, and	23.1 Test a DC machine for continuity and insulation resistance.		
maintenance of DC	23.2 Maintenance, troubleshooting & servicing of DC machines.		
machines and motor	23.3 Test armature by using growler.		
starters.	23.4 Maintain, service and trouble shoot the DC motor starter.		
	25. I Maintain, Service and trouble shoot the De motor starter.		
24 Plan Fuerute	24.4 Plan words in consultance with standard refets resume validad		
24. Plan, Execute	24.1 Plan work in compliance with standard safety norms related		
commissioning and	with AC motors.		
	24.2 Draw circuit diagram and connect forward & reverse a 3 phase		
motors.	squirrel cage induction motor.		
	24.3 Start, run and reverse an AC 3 phase squirrel cage induction		
	motor by different type of starters.		
	24.4 Measure the slip of 3 phase squirrel cage induction motor by		
	tachometer for different output. Draw slip / load characteristics of		
	the motor.		
	24.5 Determine the efficiency of 3 phase squirrel cage induction		
	motor by no load test/ blocked rotor test and brake test.		
	24.6 Plot the speed torque (Slip/Torque) characteristics of slip ring		
	induction motor.		
	24.7 Speed control of 3 phase induction motor.		
	24.8 Connect, start and run a 3 phase synchronous motor.		
	24.9 Connect start, run, control speed and reverse the DOR of		



different type of single phase motors.		
	24.10 Install a single phase AC motor.	
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25. Execute testing, and	25.1 Test continuity and insulation of various AC motors.	
maintenance of AC motors and starters.	25.2 Maintain, service and trouble shoot of three phase AC motors.	
and starters.	25.3 Maintain, service and trouble shoot of different types of single phase AC motors.	
	25.4 Maintain, service and trouble shoot the AC motor starter.	
26. Plan, execute testing, evaluate performance and	26.1 Plan work in compliance with standard safety norms related with Alternator & MG set.	
carry out maintenance of	26.2 Connect start and run an alternator and build up the voltage.	
Alternator / MG set.	26.3 Determine the load performance of a 3 phase alternator.	
	26.4 Start and load a MG set with 3 phase induction motor coupled to DC shunt generator and build up the voltage.	
	26.5 Alignment of MG set.	
	26.6 Preventive and breakdown Maintenance of alternator / MG set.	
	26.7 Explain the effect of excitation current in terms of V-curves of	
	synchronous motor.	
27. Execute parallel	27.1Parallel operation of an alternator,	
operation of alternators.	a. Bright lamp method c. Dark lamp method	
	b. Bright and dark lamp method	
	27.2 Parallel operation of an alternator by using synchroscope.	
28. Distinguish, organise	28.1 Rewind the field coil & armature winding.	
and perform motor	28.2 a table fan and ceiling fan.	
winding.	28.3 Draw winding diagram & rewind a single phase split type motor (Concentric coil winding).	
	28.4 Winding diagram & rewind a 3 phase squirrel cage induction	
	motor (single layer distributed winding).	
	28.5 Draw winding diagram & rewind a 3 phase induction motor	
	(single layer concentric type half coil connection).	
	28.6 Draw winding diagram & rewind a 3 phase squired cage	
	induction motor. (Double layer distributed type winding)	
	SEMESTER-IV	
29. Assemble simple	29.1 Practice soldering on components, lug and board with safety.	
•		
electronic circuits and test	29.2 Identify the passive /active components by visual appearance,	
•		



	the D.C. & A.C. voltage, frequency and time period.	
	29.4 Construct and test a half &full wave rectifiers with and without	
	filter circuits.	
	29.5 Construct circuit by using transistor as a switch.	
	29.6 Construct and test a UJT as relaxation oscillator & electronic	
	timer.	
	29.7 Construct amplifier circuit using Transistor, FET and JFET and	
	test.	
	29.8 Construct and test lamp dimmer using TRIAC/DIAC.	
	29.9 Test IGBT and use in circuit for suitable operation.	
	29.10 Construct and test the universal motor speed controller using	
	SCR with safety.	
	29.11 Construct and test logic gate circuits.	
30. Assemble accessories	30.1 Draw the layout diagram of 3 phase AC motor control cabinet.	
and carry out wiring of	30.2 Mount the control elements & wiring accessories on the control	
control cabinets and	panel.	
equipment.		
	30.3 Practice wiring in control cabinet for local and remote control of induction motor.	
	30.4 Draw & wire up the control panel for forward/ reverse	
	operation of induction motor.	
	30.5 Practice wiring for automatic start delta starter.	
	30.6 Draw & wire up control panel for sequential motor control for three motors.	
	30.7 Draw & wire up the control panel for a given circuit diagram and connect the motor.	
	30.8 Test the control panel for all the required logics.	
	30.8 Test the control paner for all the required logics.	
31. Perform speed control	31.1 Control the speed of DC motor by using DC drive.	
of AC and DC motors by	31.2 Speed control of universal motor by using SCR.	
using solid state devices.	31.3 Control speed and reverse the direction of rotation of different	
dome state devices.	type of three phase induction motors using VVVF control /AC drive	
	type of timee phase madelion motors asing vvvi control/ne arive	
32. Detect the faults and	32.1 Operation and maintenance of inverter.	
troubleshoot inverter, 32.1 Operation and maintenance of inverter. 32.1 Operation and maintenance of inverter. 32.2 Troubleshoot, service and maintain a voltage stabilize		
stabilizer, battery charger,	er, 32.3 Identify the parts, trace the connection and test the I	
emergency light and UPS		
etc.	32.4 Troubleshoot and service a DC regulated power supply.	
	32.5 Test battery charger for its operation.	
	32.3 rest battery charger for its operation.	
	32.6 Prenare an emergency light	
	32.6 Prepare an emergency light. 32.7 Carryout maintenance of UPS.	



33. Plan, assemble and	33.1 Plan work in compliance with solar panel installation norms.	
install solar panel.	33.2 Combination of solar cells for given power requirement	
	33.3 Assemble and install solar panel.	
	33.4 Check the functionality of solar panel.	
34. Erect overhead	34.1 Prepare single line diagram of thermal, hydel, solar and wind	
domestic service line and	power plants.	
outline various power plant layout.	34.2 Prepare layout plan and single line diagram of transmission line.	
layout	34.3 Draw an overhead and domestic service line.	
	34.4 Erect an overhead service line pole for single phase 240v	
	distribution system.	
	34.5 Identify different type of insulator used in HT and LT line	
	34.6 Fasten jumper in insulators.	
	34.7 Connect feeder cable with domestic service line.	
35. Examine the faults and carry out repairing of circuit	35.1 Prepare layout plan and single line diagram of Distribution substation	
breakers.	35.2 Illustrate application of relays in control circuits and examine its operation.	
	35.3 Identify parts of circuit breaker and check its operation.	





SYLLABUS FOR ELECTRICIAN TRADE			
FIRST SEMESTER – 06 Months			
Week No.	Learning outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
1	Apply safe working practices	 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) 	Scope of the electrician trade. Safety rules and safety signs. Types and working of fire extinguishers.
2	 Apply safe working practices Comply environment regulation and housekeeping 	 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) 	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.
3	 Prepare profile with an appropriate accuracy as per drawing. 	 11. Identify trade tools and machineries. (10 Hrs) 12. Practice safe methods of lifting and handling of tools & equipment. (05 Hrs) 13. Select proper tools for operation and precautions in operation. (05 Hrs) 14. Care & maintenance of trade 	Concept of Standards and advantages of BIS/ISI. Trade tools specifications. Introduction to National Electrical Code-2011.



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		tools. (05 Hrs)	
4-5	Prepare profile with an appropriate accuracy as per drawing.	 15. Operations of allied trade tools. (05 Hrs) 16. Workshop practice on filing and hacksawing. (10 Hrs) 17. Prepare hand coil winding assembly. (5 Hrs) 18. Practice on preparing T-joint, straight joint and dovetail joint on wooden blocks. (15 Hrs) 19. Practice sawing, planing, drilling and assembling for making a wooden switchboard. (15 Hrs) 	Allied trades: Introduction to fitting tools, safety precautions. Description of files, hammers, chisels hacksaw frames, blades, their specification and grades. Marking tools description and use. Types of drills, description & drilling machines. Various wooden joints.
6-7	Prepare profile with an appropriate accuracy as per drawing.	20. Practice in marking and cutting of straight and curved pieces in metal sheets, making holes, securing by screw and riveting. (10 Hrs) 21. Workshop practice on drilling, chipping, internal and external threading of different sizes. (20 Hrs) 22. Practice of making square holes in crank handle. (5 Hrs) 23. Prepare an open box from metal sheet. (15 Hrs)	Marking tools; calipers Dividers, Surface plates, Angle plates, Scribers, punches, surface gauges Types, Uses, Care and maintenance. Sheet metal tools: Description of marking & cutting tools. Types of rivets and riveted joints. Use of thread gauge. Description of carpenter's tools Care and maintenance of tools.
8	 Prepare electrical wire joints, carry out soldering, crimping and measure insulation resistance of underground cable. 	 24. Prepare terminations of cable ends (02 hrs) 25. Practice on skinning, twisting and crimping. (15 Hrs) 26. Identify various types of cables and measure conductor size using SWG and micrometer. (8 Hrs) 	Fundamentals of electricity, definitions, units & effects of electric current. Conductors and insulators. Conducting materials and their comparison.
9-10	 Prepare electrical wire joints, carry out soldering, crimping and 	27. Make simple twist, married, Tee and western union joints. (18 Hrs)28. Make britannia straight, britannia Tee and rat tail	Joints in electrical conductors. Techniques of soldering. Types of solders and flux.



	measure	joints. (18 Hrs)	
	insulation	29. Practice in Soldering of joints	
	resistance of	/ lugs. (14 Hrs)	
	underground		
	cable.		
11-12	Prepare electrical wire joints, carry out soldering, crimping and measure insulation resistance of underground cable.	30. Identify various parts, skinning and dressing of underground cable. (15 Hrs) 31. Make straight joint of different types of underground cable. (15 Hrs) 32. Test insulation resistance of underground cable using megger. (05 hrs) 33. Test underground cables for faults and remove the fault. (15 Hrs)	Underground cables: Description, types, various joints and testing procedure. Cable insulation & voltage grades Precautions in using various types of cables.
13-14	Verify characteristics of electrical and magnetic circuits.	34. Practice on measurement of parameters in combinational electrical circuit by applying Ohm's Law for different resistor values and voltage sources and analyse by drawing graphs. (15 Hrs) 35. Measure current and voltage in electrical circuits to verify Kirchhoff's Law (10 Hrs) 36. Verify laws of series and parallel circuits with voltage source in different combinations. (05Hrs) 37. Measure voltage and current against individual resistance in electrical circuit (10 hrs) 38. Measure current and voltage and analyse the effects of shorts and opens in series circuit. (05 Hrs) 39. Measure current and voltage and analyse the effects of shorts and opens in parallel circuit. (05 Hrs)	Ohm's Law; Simple electrical circuits and problems. Kirchoff's Laws and applications. Series and parallel circuits. Open and short circuits in series and parallel networks.
15	Verify	40. Measure resistance using	Laws of Resistance and various
13	characteristics of	voltage drop method. (5 Hrs)	types of resistors.
	characteristics of	voitabe arop method. (5 ms)	types of resistors.



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	electrical and magnetic circuits.	 41. Measure resistance using wheatstone bridge. (5 Hrs) 42. Determine the thermal effect of electric current. (5 Hrs) 43. Determine the change in resistance due to temperature. (5 Hrs) 44. Verify the characteristics of series parallel combination of resistors. (5 Hrs) 	Wheatstone bridge; principle and its applications. Effect of variation of temperature on resistance. Different methods of measuring the values of resistance. Series and parallel combinations of resistors.
16-17	Verify characteristics of electrical and magnetic circuits.	 45. Determine the poles and plot the field of a magnet bar. (08 Hrs) 46. Wind a solenoid and determine the magnetic effect of electric current. (06 Hrs) 47. Measure induced emf due to change in magnetic field. (06 hrs) 48. Determine direction of induced emf and current. (06 hrs) 49. Practice on generation of mutually induced emf. (08 hrs) 50. Measure the resistance, impedance and determine inductance of choke coils in different combinations. (06 Hrs) 51. Identify various types of capacitors, charging / discharging and testing. (05 Hrs) 52. Group the given capacitors to get the required capacity and voltage rating. (05 Hrs) 	Magnetic terms, magnetic materials and properties of magnet. Principles and laws of electromagnetism. Self and mutually induced EMFs. Electrostatics: Capacitor-Different types, functions, grouping and uses. Inductive and capacitive reactance, their effect on AC circuit and related vector concepts.
10 10	• Vorify		Comparison and Advantages of
18-19	Verify characteristics of electrical and magnetic	53. Measure current, voltage and PF and determine the characteristics of RL, RC and RLC in AC series circuits. (08	Comparison and Advantages of DC and AC systems. Related terms frequency, Instantaneous value, R.M.S. value
	circuits.	Hrs)	Average value, Peak factor, form



		54. Measure the resonance	factor, power factor and
		frequency in AC series circuit	Impedance etc.
		and determine its effect on	Sine wave, phase and phase
		the circuit. (07 hrs)	difference.
		55. Measure current, voltage	Active and Reactive power.
		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.
		(08 Hrs)	
		56. Measure the resonance	
		frequency in AC parallel	
		circuit and determine its	
		effects on the circuit. (07	
		hrs)	
		57. Measure power, energy for	
		lagging and leading power	
		factors in single phase	
		circuits and compare	
		characteristic graphically.	
		(08 Hrs)	
		58. Measure Current, voltage,	
		power, energy and power	
		factor in three phase circuits.	
		(07 hrs)	
		59. Practice improvement of PF	
		by use of capacitor in three	
		phase circuit.(05 Hrs)	
20-21	Verify	60. Ascertain use of neutral by	Advantages of AC poly-phase
	characteristics of	identifying wires of a 3-	system.
	electrical and	phase 4 wire system and find	Concept of three-phase Star and
	magnetic	the phase sequence using	Delta connection.
	circuits.	phase sequence meter. (10	Line and phase voltage, current
		Hrs)	and power in a 3 phase circuits
		61. Determine effect of broken	with balanced and unbalanced
		neutral wire in three phase	load.
		four wire system.(05 hrs)	Phase sequence meter.
		62. Determine the relationship	
		between Line and Phase	
		values for star and delta	
		connections. (10Hrs) 63. Measure the Power of three	
		phase circuit for balanced	
		and unbalanced loads. (15	
		·	
		Hrs)	



22-23	64. Measure current and voltage of two phases in case of one phase is short-circuited in three phase four wire system and compare with healthy system.(10 hrs) 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 bimetallic strip. c) Series/ parallel combinational circuits				
24-25	Revision				
26	Examination				





SYLLABUS FOR ELECTRICIAN TRADE								
SECOND SEMESTER – 06 Month								
Week No.	Learning outcome Reference	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)					
27-28	Install, test and maintenance of batteries and solar cell.	 65. Use of various types of cells. (08 Hrs) 66. Practice on grouping of cells for specified voltage and current under different conditions and care. (12 Hrs) 67. Prepare and practice on battery charging and details of charging circuit. (12 Hrs) 68. Practice on routine, care/maintenance and testing of batteries. (08 Hrs) 69. Determine the number of solar cells in series / parallel for given power requirement. (10 Hrs) 	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, Safety precautions, test equipment and maintenance. Basic principles of Electro-plating and cathodic protection Grouping of cells for specified voltage and current. Principle and operation of solar cell.					
29-30	• Estimate, Assemble, install and test wiring system.	 70. Identify various conduits and different electrical accessories. (8 Hrs) 71. Practice cutting, threading of different sizes & laying Installations. (17 Hrs) 72. Prepare test boards / extension boards and mount accessories like lamp holders, various switches, sockets, fuses, relays, MCB, ELCB, MCCB etc. (25 Hrs) 	I.E. rules on electrical wiring. Types of domestic and industrial wirings. Study of wiring accessories e.g. switches, fuses, relays, MCB, ELCB, MCCB etc. Grading of cables and current ratings. Principle of laying out of domestic wiring. Voltage drop concept.					
31-32	• Estimate, Assemble, install and test wiring system.	73. Draw layouts and practice in PVC Casing-capping, Conduit wiring with minimum to more number of points of minimum 15 mtr length. (15 Hrs)	PVC conduit and Casing-capping wiring system. Different types of wiring - Power, control, Communication and entertainment wiring. Wiring circuits planning,					



		74.	Wire up PVC conduit wiring	permissible load in sub-circuit
			to control one lamp from	and main circuit.
			two different places. (10	
			Hrs)	
		75.	Wire up PVC conduit wiring	
			to control one lamp from	
			three different places. (10 Hrs)	
		76.	Wire up PVC conduit wiring	
		70.	and practice control of	
			sockets and lamps in	
			different combinations	
			using switching concepts.	
			(15 Hrs)	
33-35	• Estimate,	77.	Wire up the consumers	Estimation of load, cable size, bill
	Assemble, install		main board with ICDP	of material and cost.
	and test wiring		switch and distribution	Inspection and testing of wiring
	system.		fuse box. (10 Hrs)	installations.
		78.	Prepare and mount the	Special wiring circuit e.g.
			energy meter board. (10 Hrs)	godown, tunnel and workshop etc.
		79.	Estimate the cost/bill of	etc.
		75.	material for wiring of	
			hostel/ residential building	
		-	and workshop. (10 Hrs)	II •
		80.	Practice wiring of hostel	NIO
			and residential building as	
			per IE rules. (15 Hrs)	
		81.	Practice wiring of institute	
		T 2	and workshop as per IE	र भारत
			rules. (15 Hrs)	1 -11 / (1
		82.	Practice testing / fault	
			detection of domestic and industrial wiring	
			installation and repair. (15	
			Hrs)	
36	Plan and prepare	83.	Prepare pipe earthing and	Importance of Earthing.
	Earthing		measure earth resistance	Plate earthing and pipe earthing
	installation.		by earth tester / megger.	methods and IEE regulations.
			(10 Hrs)	Earth resistance and earth
		84.	Prepare plate earthing and	leakage circuit breaker.
			measure earth resistance	
			by earth tester / megger.	
			(10 Hrs)	



		85.	Test earth leakage by ELCB	
			and relay. (5 Hrs)	
37-38	Plan and execute	86.	Install light fitting with	Laws of Illuminations.
	electrical		reflectors for direct and	Types of illumination system.
	illumination		indirect lighting. (10 Hrs)	Illumination factors, intensity of
	system and test.	87.	Group different wattage of	light.
			lamps in series for	Type of lamps, advantages/
			specified voltage. (5 Hrs)	disadvantages and their
		88.	Practice installation of	applications.
			various lamps e.g.	Calculations of lumens and
			fluorescent tube, HP	efficiency.
			mercury vapour, LP	
			mercury vapour, HP	
			sodium vapour, LP sodium	
			vapour, metal halide etc.	
			(18 Hrs)	
		89.	Prepare decorative lamp	
			circuit using drum	
		00	switches. (5 Hrs)	
		90.	Prepare decorative lamp circuit to produce rotating	
			light effect/running light	
			effect. (6 Hrs)	
		91.	Install light fitting for show	
		J1.	case lighting. (6 Hrs)	H •
39-40	Select and	92.	Practice on various analog	Classification of electrical
	perform	0	and digital measuring	instruments and essential forces
	measurements	h.	Instruments. (5 Hrs)	required in indicating
	using analog /	93.	Practice on measuring	instruments.
	digital	T 1	instruments in single and	PMMC and Moving iron
	instruments	1 '	three phase circuits e.g.	instruments.
			multi-meter, Wattmeter,	Measurement of various
			Energy meter, Phase	electrical parameters using
			sequence meter and	different analog and digital
			Frequency meter etc. (15	instruments.
			Hrs)	Measurement of energy in three
		94.	Measure power in three	phase circuit.
			phase circuit using two	
			wattmeter methods. (8	
		0-	Hrs)	
		95.	Measure power factor in	
			three phase circuit by using	
			power factor meter and	
			verify the same with	



		96.	voltmeter, ammeter and wattmeter readings. (12 Hrs) Measure electrical parameters using tong tester in three phase circuits. (10 Hrs)	
41	 Perform testing, verify errors and calibrate instruments. 	97. 98. 99.	Practice for range extension and calibration of various measuring instruments. (10 Hrs) Determine errors in resistance measurement by voltage drop method. (8 Hrs) Test single phase energy meter for its errors. (7 Hrs)	Errors and corrections in measurement. Loading effect of voltmeter and voltage drop effect of ammeter in circuits. Extension of range and calibration of measuring instruments.
42-44	Plan and carry out installation, fault detection and repairing of domestic appliances.	101. 102. 103.	Dismantle and assemble electrical parts of various electrical appliances e.g. cooking range, geyser, washing machine and pump set. (25 Hrs) Service and repair of bell/buzzer. (5 Hrs) Service and repair of electric iron, electric kettle, cooking range and geyser. (12 Hrs) Service and repair of induction heater and oven. (10 Hrs) Service and repair of mixer and grinder. (10 Hrs) Service and repair of washing machine. (13Hrs)	Working principles and circuits of common domestic equipment and appliances. Concept of Neutral and Earth.
45-46	Execute testing, evaluate performance and maintenance of transformer.		Verify terminals, identify components and calculate transformation ratio of single phase transformers. (8 Hrs) Perform OC and SC test to	Working principle, construction and classification of transformer. Single phase and three phase transformers. Turn ratio and e.m.f. equation. Series and parallel operation of
			determine and efficiency of single phase	transformer. Voltage Regulation and



		transformer. (12 Hrs)	efficiency.				
		108. Determine voltage	Auto Transformer and				
		regulation of single phase	instrument transformers (CT &				
		transformer at different	PT).				
		loads and power factors.	·				
		(12 Hrs)					
		109. Perform series and parallel					
		operation of two single					
		phase transformers. (12					
		Hrs)					
		110. Verify the terminals and					
		accessories of three phase					
		transformer HT and LT					
		side. (6 Hrs)					
47	 Execute testing, 	111. Perform 3 phase operation	Method of connecting three				
	evaluate	(i) delta-delta (ii) delta-star	single phase transformers for				
	performance and	(iii) star-star (iv) star-delta,	three phase operation.				
	maintenance of	by use of three single	Types of Cooling, protective				
	transformer.	phase transformers. (6 Hrs)	devices, bushings and				
		112. Perform testing of	termination etc.				
		transformer oil. (6 Hrs)	Testing of transformer oil.				
		113. Practice on winding of	Materials used for winding and				
		small transformer. (8 Hrs)	winding wires in small				
		114. Practice of general	transformer.				
		maintenance of					
		transformer. (5 Hrs)					
48-49	Project work / Indus	trial visit					
	Broad Areas:						
	a) Overload pro	otection of electrical equipment					
	b) Automatic co	ontrol of street light/night lamp					
		wer failure indicator using relays					
	d) Door alarm/i	ndicator					
	e) Decorative li	ght with electrical flasher					
50-51		Revision					
52	Examination						



SYLLABUS FOR ELECTRICIAN TRADE						
THIRD SEMESTER - 06 Month						
Week No.	Learning outcome Reference	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)			
53-54	Plan, Execute commissioning and evaluate performance of DC machines.	 115. Identify terminals, parts and connections of different types of DC machines. (10 Hrs) 116. Measure field and armature resistance of DC machines. (10 Hrs) 117. Determine build up voltage of DC shunt generator with varying field excitation and performance analysis on load. (15 Hrs) 118. Test for continuity and insulation resistance of DC machine. (5 Hrs) 119. Start, run and reverse direction of rotation of DC series, shunt and compound motors. (10 Hrs) 	General concept of rotating electrical machines. Principle of DC generator. Use of Armature, Field Coil, Polarity, Yoke, Cooling Fan, Commutator, slip ring and Brushes, Laminated core etc. E.M.F. equation Separately excited and self excited generators. Series, shunt and compound generators.			
55-56	 Plan, Execute commissioning and evaluate performance of DC machines. Execute testing, and maintenance of DC machines and motor starters. 	 120. Perform no load and load test and determine characteristics of series and shunt generators. (12 Hrs) 121. Perform no load and load test and determine characteristics of compound generators (cumulative and differential). (13 Hrs) 122. Practice dismantling and assembling in DC shunt motor. (12 Hrs) 123. Practice dismantling and assembling in DC compound generator. (13 	Armature reaction, Commutation, inter poles and connection of inter poles. Parallel Operation of DC Generators. Load characteristics of DC generators. Application, losses & efficiency of DC Generators. Routine & maintenance.			



		Hrs)	
57-58	 Plan, Execute commissioning and evaluate performance of DC machines. Execute testing, and maintenance of 	 124. Conduct performance analysis of DC series, shunt and compound motors. (15 Hrs) 125. Dismantle and identify parts of three point and four point DC motor starters. (10 Hrs) 	Principle and types of DC motor. Relation between applied voltage back e.m.f., armature voltage drop, speed and flux of DC motor. DC motor Starters, relation between torque, flux and armature current.
	DC machines and motor starters.	126. Assemble, Service and repair three point and four point DC motor starters. (15 Hrs) 127. Practice maintenance of	Changing the direction of rotation. Characteristics, Losses & Efficiency of DC motors. Routine and maintenance.
		carbon brushes, brush holders, Commutator and slip-rings. (10 Hrs)	
59-60	 Execute testing, and maintenance of DC machines and motor starters. Distinguish, organise and perform motor winding. 	128. Perform speed control of DC motors - field and armature control method. (10 Hrs) 129. Carry out overhauling of DC machines. (15 Hrs) 130. Perform DC machine winding by developing connection diagram, test on growler and assemble. (25 Hrs)	Methods of speed control of DC motors. Lap and wave winding and related terms.
61-62	 Plan, Execute commissioning and evaluate performance of AC motors. Execute testing, and maintenance of AC motors and starters. 	131. Identify parts and terminals of three phase AC motors. (5 Hrs) 132. Make an internal connection of automatic star-delta starter with three contactors. (10 Hrs) 133. Connect, start and run three phase induction motors by using DOL, stardelta and auto-transformer starters. (20 Hrs)	Working principle of three phase induction motor. Squirrel Cage Induction motor, Slip-ring induction motor; construction, characteristics, Slip and Torque. Different types of starters for three phase induction motors, its necessity, basic contactor circuit, parts and their functions.
		134. Connect, start, run and reverse direction of rotation of slip-ring motor through rotor resistance	



			starter and determine	
			performance	
			characteristic. (15 Hrs)	
63-64	• Plan, Execute	135.	Determine the efficiency of	Single phasing prevention.
	commissioning		squirrel cage induction	No load test and blocked rotor
	and evaluate		motor by brake test. (8	test of induction motor.
	performance of		Hrs)	Losses & efficiency.
	AC motors.	136.	Determine the efficiency of	Various methods of speed
	 Execute testing, 		three phase squirrel cage	control.
	and		induction motor by no load	Braking system of motor.
	maintenance of		test and blocked rotor test.	Maintenance and repair.
	AC motors and		(8 Hrs)	
	starters.	137.	Measure slip and power	
			factor to draw speed-	
			torque (slip/torque)	
			characteristics. (14 Hrs)	
		138.	Test for continuity and	
			insulation resistance of	
			three phase induction	
		420	motors. (5 Hrs)	
		139.	Perform speed control of	
			three phase induction	
			motors by various methods	
			like rheostatic control,	H 0
		7 1	autotransformer etc. (15 Hrs)	NI i 🔿
65	• Distinguish,	140	Perform winding of three	Concentric/ distributed, single/
03	organise and	140.	phase AC motor by	double layer winding and related
	perform motor		developing connection	terms.
	winding.	100	diagram, test and	terms.
	willulig.	1 4	assemble. (20 Hrs)	1 मारत
		141.	Maintain, service and	
			trouble shoot the AC	
			motor starter. (05 Hrs)	
66-67	Plan, Execute	142.	Identify parts and	Working principle, different
	commissioning		terminals of different types	method of starting and running
	and evaluate		of single phase AC motors.	of various single phase AC
	performance of		(5 Hrs)	motors.
	AC motors.	143.	Install, connect and	Domestic and industrial
	• Execute testing,		determine performance of	applications of different single
	and		single phase AC motors.	phase AC motors.
	maintenance of		(15 Hrs)	Characteristics, losses and
	AC motors and	144.	Start, run and reverse the	efficiency.
	starters.		direction of rotation of	



		single phase AC motors. (10 Hrs) 145. Practice on speed control of single phase AC motors. (10 Hrs) 146. Compare starting and running winding currents of a capacitor run motor at various loads and measure
68-69	Distinguish, organise and perform motor winding.	the speed. (10 Hrs) 147. Carry out maintenance, service and repair of single phase AC motors. (10 Hrs) 148. Practice on single/double layer and concentric winding for AC motors, testing and assembling. (25 Hrs) 149. Connect, start, run and reverse the direction of rotation of universal motor. (10 Hrs) 150. Carry out maintenance and servicing of universal
70-71	 Plan, execute testing, evaluate performance and carry out maintenance of Alternator / MG set. Execute parallel operation of alternators. 	motor. (05 Hrs) 151. Install an alternator, identify parts and terminals of alternator. (10 Hrs) 152. Test for continuity and insulation resistance of alternator and build up the voltage. (10 Hrs) 154. Determine the load performance and voltage regulation of three phase alternators. (10 Hrs) 155. Parallel operation and synchronization of three phase alternators. (15 Hrs) Principle of alternator, e.m.f. equation, relation between poles, speed and frequency. Types and construction. Efficiency, characteristics, regulation, phase sequence and parallel operation. Effect of changing the field excitation and power factor correction.



72	 Plan, execute testing, evaluate performance and carry out maintenance of Alternator / MG 	 156. Install a synchronous motor, identify its parts and terminals. (10 Hrs) 157. Connect, start and plot V-curves for synchronous motor under different 	Working principle of synchronous motor. Effect of change of excitation and load. V and anti V curve. Power factor improvement.			
	set.	excitation and load conditions. (15 Hrs)				
73	Plan, execute testing, evaluate performance and	158. Identify parts and terminals of MG set. (5 Hrs)	Rotary Converter, MG Set description and Maintenance.			
	carry out maintenance of Alternator / MG	159. Start and load MG set with 3 phase induction motor coupled to DC shunt				
74-75	set. generator. (20 Hrs) Project work/Industrial visit (optional) Broad Areas: a) Phase sequence checker for 3 phase supply b) Induction motor protection system c) Motor starters with protection d) Solar/wind power generation					
76-77	Revision					
78	Examination					



SYLLABUS FOR ELECTRICIAN TRADE						
FOURTH SEMESTER – 06 Month						
Week No.	Learning outcome Reference	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)			
79	Assemble simple electronic circuits and test for functioning.	 160. Determine the value of resistance by colour code and identify types. (10 Hrs) 161. Test active and passive electronic components and its applications. (15 Hrs) 	Resistors – colour code, types and characteristics. Active and passive components. Atomic structure and semiconductor theory.			
80-81	Assemble simple electronic circuits and test for functioning.	162. Determine V-I characteristics of semiconductor diode. (10 Hrs) 163. Construct half wave, full wave and bridge rectifiers using semiconductor diode. (10 Hrs) 164. Check transistors for their functioning by identifying its type and terminals. (10 Hrs) 165. Bias the transistor and determine its characteristics. (10 Hrs) 166. Use transistor as an electronic switch and series voltage regulator. (10 Hrs)	P-N junction, classification, specifications, biasing and characteristics of diodes. Rectifier circuit - half wave, full wave, bridge rectifiers and filters. Principle of operation, types, characteristics and various configuration of transistor. Application of transistor as a switch, voltage regulator and amplifier.			
82-83	Assemble simple electronic circuits and test for functioning.	167. Operate and set the required frequency using function generator. (12 Hrs) 168. Make a printed circuit board for power supply. (10 Hrs) 169. Construct simple circuits containing UJT for triggering and FET as an amplifier. (12 Hrs)	Basic concept of power electronics devices. IC voltage regulators Digital Electronics - Binary numbers, logic gates and combinational circuits.			



		170. Troubleshoot defects in simple power supplies. (16	
84-85	Assemble simple electronic circuits and test for functioning.	Hrs) 171. Construct power control circuit by SCR, Diac, Triac and IGBT. (15 Hrs) 172. Construct variable DC stabilized power supply using IC. (10 Hrs) 173. Practice on various logics by use of logic gates and circuits. (15 Hrs) 174. Generate and demonstrate wave shapes for voltage and current of rectifier, single stage amplifier and oscillator using CRO. (10 Hrs)	Working principle and uses of oscilloscope. Construction and working of SCR, DIAC, TRIAC and IGBT. Principle, types and applications of various multivibrators.
86-87	Assemble accessories and carry out wiring of control cabinets and equipment.	175. Design layout of control cabinet, assemble control elements and wiring accessories for: (i) Local and remote control of induction motor. (15 Hrs) (ii) Forward and reverse operation of induction motor. (10 Hrs) (iii) Automatic star-delta starter with change of direction of rotation. (15 Hrs) (iv) Sequential control of three motors. (10 Hrs)	Study and understand Layout drawing of control cabinet, power and control circuits. Various control elements: Isolators, pushbuttons, switches, indicators, MCB, fuses, relays, timers and limit switches etc.
88-89	Assemble accessories and carry out wiring of control cabinets and equipment.	176. Carry out wiring of control cabinet as per wiring diagram, bunching of XLPE cables, channeling, tying and checking etc. (15 Hrs) 177. Mount various control elements e.g. circuit breakers, relays, contactors and timers etc. (10 Hrs)	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.



		178.	Identify and install	
			required measuring	
			instruments and sensors in	
			control panel. (10 Hrs)	
		179.	Test the control panel for	
			its performance. (15 Hrs)	
90-91	 Perform speed 	180.	Perform speed control of	Working, parameters and
	control of AC		DC motor using thyristors /	applications of AC / DC drive.
	and DC motors		DC drive. (18 Hrs)	Speed control of 3 phase
	by using solid	181.	Perform speed control and	induction motor by using
	state devices.		reversing the direction of	VVVF/AC Drive.
			rotation of AC motors by	, -
			using thyristors / AC drive.	
			(18 Hrs)	
		182	Construct and test a	
		102.	universal motor speed	
			controller using SCR. (14	
			Hrs)	
92-94	Detect the faults	183	Assemble circuits of	Basic concept, block diagram and
J2 J4	and	105.	voltage stabilizer and UPS.	working of voltage stabilizer,
	troubleshoot		(15Hrs)	battery charger, emergency light,
		101	Prepare an emergency	inverter and UPS.
	inverter,	104.		Preventive and breakdown
	stabilizer,	100	light. (10 Hrs)	
	battery charger,	185.	Assemble circuits of	maintenance.
	emergency light		battery charger and	NI i 🗢
	and UPS etc.	100	inverter. (15 Hrs)	
		186.	Test, analyze defects and	ALC C
			repair voltage stabilizer,	
			emergency light and UPS.	
			(15 Hrs)	न भारत
		187.	Maintain, service and	1 -11 8 81
			troubleshoot battery	
			charger and inverter. (10	
			Hrs)	
		188.	Install an Inverter with	
			battery and connect it in	
			domestic wiring for	
			operation. (10 Hrs)	
95	• Erect overhead	189.	Draw layout of thermal	Conventional and non-
	domestic service		power plant and identify	conventional sources of energy
	line and outline		function of different layout	and their comparison.
	various power		elements. (5 Hrs)	Power generation by thermal and
	plant layout.	190.	Draw layout of hydel	hydel power plants.
			power plant and identify	



			functions of different	
			layout elements. (5 Hrs)	
		191.	Visit to transmission /	
			distribution substation. (10	
			Hrs)	
		192.	Draw actual circuit diagram	
			of substation visited and	
			indicate various	
			components. (5 Hrs)	
96	• Plan, assemble	193.	Prepare layout plan and	Various ways of electrical power
	and install solar		Identify different elements	generation by non-conventional
	panel.		of solar power system. (05	methods.
	• Erect overhead		Hrs)	Power generation by solar and
	domestic service	194.	Prepare layout plan and	wind energy.
	line and outline		Identify different elements	Principle and operation of solar
	various power		of wind power system. (05	panel.
	plant layout.		Hrs)	
		195.	Assemble and connect	
			solar panel for	
			illumination. (15 Hrs)	
97	• Erect overhead	196.	Practice installation of	Transmission and distribution
	domestic service		insulators used in HT/LT	networks.
	line and outline		line for a given voltage	Line insulators, overhead poles
	various power		range. (5 hrs)	and method of joining aluminum
	plant layout.	197.	Draw single line diagram of	conductors.
			transmission and	
			distribution system. (5 Hrs)	
		198.	Measure current carrying	
			capacity of conductor for	
		T 7	given power supply. (5 hrs)	र भारत
		199.	Fasten jumper in pin,	1 -11 231
			shackle and suspension	
			type insulators. (10 Hrs)	
98	• Erect overhead	200.	Erect an overhead service	Safety precautions and IE rules
	domestic service		line pole for single phase	pertaining to domestic service
	line and outline		230 V distribution system	connections.
	various power		in open space. (10 Hrs)	Various substations.
	plant layout.	201.	Practice on laying of	Various terms like – maximum
			domestic service line. (10	demand, average demand, load
		200	Hrs)	factor, diversity factor, plant
		202.	Install bus bar and bus	utility factor etc.
		202	coupler on LT line. (5 Hrs)	
99	• Examine the	203.	Identify various parts of	Types of relays and its operation.
	faults and carry		relay and ascertain the	Types of circuit breakers, their



	out repairing of	operation. (5 Hrs)	applications and functioning.
	circuit breakers.	204. Practice setting of pick up	Production of arc and quenching.
		current and time setting	
		multiplier for relay	
		operation. (5 hrs)	
		205. Identify the parts of circuit	
		breaker, check its	
		operation. (5Hrs)	
		206. Test tripping characteristic	
		of circuit breaker for over	
		current and short circuit	
		current. (5 hrs)	
		207. Practice on repair and	
		maintenance of circuit	
		breaker. (5 hrs)	
	Project work / Indus	trial visit	
	Broad Areas:		
	, ,	ger/Emergency light	
100-101	•	otor pump with tank level	
		onverter using SCRs	
	, -	circuits using relays	
	e) Alarm/indica	tor circuits using sensors	
102-103	Revision		
104		Examination	

Note: -

- 1. Some of the sample project works (indicative only) are given against each semester.
- 2. Instructor may design their own project and also inputs from local industry may be taken for designing such new project.
- 3. The project should broadly cover maximum skills in the particular trade and must involve some problem solving skill. Emphasis should be on Teamwork: Knowing the power of synergy/ collaboration, work to be assigned in a group (Group of at least 4 trainees). The group should demonstrate Planning, Execution, Contribution and Application of Learning. They need to submit Project report.
- 4. If the instructor feels that for execution of specific project more time is required than he may plan accordingly to produce components/ sub-assemblies in appropriate time i.e., may be in the previous semester or during execution of normal trade practical.



9.1 CORE SKILL - WORKSHOP CALCULATION & SCIENCE

S No.	Description- Workshop Calculation	Description - Workshop Science
1 st Seme	ster	
1	Unit: Systems of unit- FPS, CGS, MKS/SI unit, unit of length, Mass and time, Conversion of units	Material Science: properties -Physical & Mechanical, Types -Ferrous & Non-Ferrous, difference between Ferrous and Non-Ferrous metals, introduction of Iron, Cast Iron, Wrought Iron, Steel, difference between Iron and Steel, Alloy steel, carbon steel, stainless steel, Non-Ferrous metals, Non-Ferrous Alloys.
2		Mass, Unit of Mass, Weight, difference between mass and weight, Density, unit of density,
3		Speed and Velocity: Rest and motion, speed, velocity, difference between speed and velocity, acceleration, retardation, equations of motions, simple related problems.
4	Percentage: Introduction, Simple calculation. Changing percentage to decimal and fraction and vice-versa.	Work, Power and Energy: work, unit of work, power, unit of power, Horse power of engines, mechanical efficiency, energy, use of energy, potential and kinetic energy, examples of potential energy and kinetic energy.
2 nd Seme	ster	
1	Algebra: Addition, Subtraction, Multiplication, Division, Algebraic formula, Linear equations (with two variables).	Heat & Temperature: Heat and temperature, their units, difference between heat and temperature, boiling point, melting point, scale of temperature, relation between different scale of temperature, Thermometer, pyrometer, transmission of heat, conduction, convection, radiation.



2	Mensuration: Area and perimeter of square, rectangle, parallelogram, triangle, circle, semi circle, Volume of solids - cube, cuboid, cylinder and Sphere. Surface area of solids -cube, cuboid, cylinder and Sphere.	Basic Electricity: Introduction, use of electricity, how electricity is produced, Types of current_AC, DC, their comparison, voltage, resistance, their units. Conductor, insulator, Types of connections - series, parallel, electric power, Horse power, energy, unit of electrical energy.
3	Trigonometry: Trigonometrical ratios, measurement of angles. Trigonometric tables.	Levers and Simple Machines: levers and its types. Simple Machines, Effort and Load, Mechanical Advantage, Velocity Ratio, Efficiency of machine, Relationship between Efficiency, velocity ratio and Mechanical Advantage.
3 rd Seme	ester	
1	J .	Matter, forms, specific properties related to solids, liquids and gases. The atom, molecule. Difference between an element and compound.
2	equations and solution of simultaneous equations with 2/3 unknowns. Different	important materials to be selected from 3 categories as conducting materials, semi-
3	distances. Use of trigonometric formulae in	Magnetism: Introduction Magnetic Material for permanent magnet, temporary magnet etc. Magnetic field, flux density, permeability, susceptibility — explanation and units of the above terms. Electromagnet (Solenoid) — practical applications.
4	Mensuration: Volumes and surface areas of solid bodies such as triangular prism, hexagonal prism etc. Volumes and surface area of pyramids including cone.	Heat treatment – Necessity – different methods.



	1	Number system: decimal and binary, Octal Friction: Laws of friction, co- efficient of friction		
			angle of friction, simple problems related to	
		decimal to binary and vice-versa, all other	friction. Lubrication	
		conversions. Practice on conversions.	Rectifier:	
			RMS. Maximum, Average values of voltage and	
			current in rectifiers form factor, ripple factor.	
-	2	Estimation & costing: Simple estimation of	Forces: Resolution and composition of forces.	
		the requirement of materials etc. as	Representation of force by vectors, simple	
		applicable to the trade. Problems on	problems on lifting tackles like jib wall, crane-	
		estimation and costing.	Solution of problems with the aid of vectors.	
		Further Mensuration:	General condition of equilibriums for series of	
		Volumes of frustums including conical	forces on a body. Law of parallelogram, Triangle	
		frustums.	Law, Lami's Law theorem.	
		Graph- Basics, abscissa, co-ordinate etc.	M	
		Y = mz and Y= mx + c graph		
		1.78%		
	3	Simple Problems on Profit & Loss.	Centre of gravity: Centre of gravity concept and	
		Simple and compound interest.	C.G. of different lamina. Equilibrium different	
			kinds stable, unstable and neutral. Law of	
		-/	parallelogram force. Triangle law, Lami's theorem	
		Addition	stable, unstable and neutral equilibrium.	



9.2 CORE SKILL - ENGINEERING DRAWING

S No.	CONTENTS		
1 ST Seme	mester		
1	 Engineering Drawing: Introduction and its importance Relationship to other technical drawing types Conventions Viewing of engineering drawing sheets. Method of Folding of printed Drawing Sheet as per BIS SP:46-2003 		
2	 Drawing Instruments: their Standard and uses Drawing board, T-Square, Drafter (Drafting M/c), Set Squares, Protractor. Drawing Instrument Box (Compass, Dividers, Scale, Diagonal Scales etc). Pencils of different Grades, Drawing pins / Clips. 		
3	Lines: Definition, types and applications in Drawing as per BIS SP:46-2003 Classification of lines (Hidden, centre, construction, Extension, Dimension, Section) Drawing lines of given length (Straight, curved) Drawing of parallel lines, perpendicular line Methods of Division of line segment		
4	 Drawing of Geometrical Figures: Definition, nomenclature and practice of angle measurement and its types, method of bisecting. Triangle - different types Rectangle, Square, Rhombus, Parallelogram. Circle and its elements. 		
5	 Lettering and Numbering as per BIS SP46-2003: - Single Stroke, Double Stroke, inclined, Upper case and Lower case. 		
6	 Dimensioning: Definition, types and methods of dimensioning (functional, nonfunctional and auxiliary) Types of arrowhead Leader Line with text 		
7	Free hand drawing of: • Lines, polygons, ellipse, etc. • Geometrical figures and blocks with dimension • Transferring measurement from the given object to the free hand sketches.		



8	Sizes and Layout of Drawing Sheets: Basic principle of Sheet Size Designation of sizes Selection of sizes Title Block, its position and content Borders and Frames (Orientation marks and graduations) Grid Reference Item Reference on Drawing Sheet (Item List)
9	Method of presentation of Engineering Drawing • Pictorial View • Orthogonal View • Isometric view
10	 Symbolic Representation (as per BIS SP:46-2003) of: Fastener (Rivets, Bolts and Nuts) - Bars and profile sections Weld, brazed and soldered joints. Electrical and electronics element Piping joints and fittings
2 nd Ser	nester
1	Construction of Scales and diagonal scale
2	Practice of Lettering and Title Block
3	 Dimensioning practice: Position of dimensioning (unidirectional, aligned, oblique as per BIS SP:46-2003) Symbols preceding the value of dimension and dimensional tolerance. Text of dimension of repeated features, equidistance elements, circumferential objects.
4	 Construction of Geometrical Drawing Figures: Different Polygons and their values of included angles. Inscribed and Circumscribed polygons. Conic Sections (Ellipse & Parabola)
5	Drawing of Solid figures (Cube, Cuboids, Cone, Prism, Pyramid, Frustum of Cone and Pyramid.) with dimensions.
6	Free Hand sketch of hand tools and measuring tools used in respective trades.



7	Projections:		
	Concept of axes plane and quadrant.		
	Orthographic projections		
	 Method of first angle and third angle projections (definition and difference) 		
	 Symbol of 1st angle and 3rd angle projection as per IS specification. 		
8	Drawing of Orthographic projection from isometric/3D view of blocks		
9	Orthographic Drawing of simple fastener (Rivet, Bolts, Nuts & Screw)		
10	Drawing details of two simple mating blocks and assembled view.		
3 rd Seme	ester		
1	Sign & Symbol Trade related		
	Alternating Current		
	Drawing of simple electrical circuit using electrical symbols.		
	Drawing of sine square & triangular waves.		
	Diagram of battery charging circuit.		
	Practice in reading typical example of circuit containing R, L & C.		
	Reading of electrical drawing.		
2	Electronic components		
	Symbols for electronic components. Diode, Transistor, Zener diode, SCR, UJT, FET, IC,		
	Diac, Triac, Mosfet, IGBT etc.		
	 Drawing of half wave, Full wave and Bridge rectifier circuit. 		
	Drawing circuit for a single stage Amplifiers and Multi stage Amplifies and types of		
	signals.		
	Drawing of circuit containing UJT, FET & Simple power control circuits.		
	Free hand drawing of Logic gates and circuits.		
	कोशन भागन - क्यान भागन		
3	Electric wirings & Earthing		
	Detailed diagram of calling bell, & Buzzers etc		
	Free hand sketching of Staircase wiring.		
	 Drawing the schematic diagram of plate and pipe earthing. 		
	Diagram for electroplating from A.C / D.C source.		
4	DC machines		
	Graphic symbols for Rotating machines.		
	Sketching of brush and brush gear of D.C. machines.		
	Sketching of D.C. 3-point and 4-point starter .		
	Layout arrangement of D.C. Generators & motors, control panel.		
	Exercises on connection to motors through Ammeter, voltmeter & K.W. meters of		
	electrical wiring diagram.		
	Drawing the schematic diagram of D.C. motor speed control by Thyristor / DC Drive.		
	2.4 the selicinate alagram of 2.6. motor speed control by mynister / De Diffe.		



5	Transformer			
	Graphic symbols for Transformers.			
	 Free hand sketching of transformer and auxiliary parts and sectional views. 			
	Sketching a breather.			
	 Drawing the diagram of typical marking plate of a distribution transformer. 			
	Brawing the diagram of typical marking place of a distribution transformer.			
	Illumination			
	Free hand sketching of Mercury vapour lamp, sodium vapour lamp, fluorescent tube			
6	(Single & Twine), MHL lamp and their connection.			
4 th Sem	ester			
1	Three phase Induction motor			
_	 Free hand sketching of Slip-ring and Squirrel cage Induction motor. 			
	 Typical wiring diagram for drum controller operation of A.C. wound rotor motor. 			
	 Drawing the schematic diagram of Autotransformer starter, DOL starter and Star Delta 			
	Starter.			
	 Drawing the schematic diagram of A.C. motor speed control by SCR /AC Drive. 			
2	Alternator			
	 Tracing of panel wiring diagram of an alternator. 			
	Drawing the schematic diagram of automatic voltage regulators of A.C. generators.			
3	Winding			
	Drawing the development diagram for D.C. Simplex Lap & Wave winding			
	 with brush position. Drawing the development diagram of A.C 3 – Phase, 4 Pole 24 			
	slots single layer winding.			
4	Control Panel			
	Practice in reading panel diagram.			
	 Local & Remote control of Induction motor with inching. 			
	Forward & Reverse operation of Induction motor			
	Automatic Star Delta Starter			
	Automatic star delta starter with change of direction of rotation			
	Sequential control of three motors.			
5	Domestic Appliances			
	Fire, Alarms, Electric Iron, Heater, Electric Kettle, Heater / Immersion Heater, Hot			
	Plate, etc.			
6	Distribution of Power			
	Types of insulator used in over head line. (Half sectional views)			



- Different type of distribution systems and methods of connections.
- Layout diagram of a substation.
- Single line diagram of substation feeders.





9.3 CORE SKILL - EMPLOYABILITY SKILL

CORE SKILL – EMPLOYABILITY SKILL			
First Semester			
1. English Literacy	Duration : 20 hrs Marks : 09		
Pronunciation	Accentuation (mode of pronunciation) on simple words, Diction (use of word and speech)		
Functional Grammar	Transformation of sentences, voice change, change of tense, spellings.		
Reading	Reading and understanding simple sentences about self, work and environment		
Writing	Construction of simple sentences Writing simple English		
Speaking/ Spoken English			
2. IT Literacy	Duration : 20 hrs Marks : 09		
Basics of Computer	Introduction, computer and its applications, Hardware and peripherals, Switching on-Starting and shutting down computer.		
Computer Operating System	Basics of Operating System, WINDOWS, User interface of Windows OS, Create, Copy, Move and delete Files and Folders, Use of External memory like pen drive, CD, DVD etc., Use of common applications.		
Word Processing and Worksheet	Basic operating of Word Processing, Creating, opening and closing documents, Use of shortcuts, Creating and Editing Text, Formatting the text, Insertion & creation of tables. Printing document. Basics of Excel worksheet, understanding basic commands, creating simple worksheets, understanding sample worksheets, use of simple formulas and functions, Printing of simple excel sheets.		
Computer Networking and Internet	Basic of computer Networks (using real life examples), Definitions of Local Area Network (LAN), Wide Area Network (WAN), Internet,		



Concept of Internet (Network of Networks), Meaning of World Wide Web (WWW), Web browser, Website, Web page and Search Engines. Accessing the Internet using web browser, Downloading and printing web pages, Opening an email account and use of email. Social media sites and its implication. Information Security and antivirus tools, Do's and Don'ts in Information Security, Awareness of IT - ACT, types of cyber crimes.			
3. Communication Skill	s	Duration: 15 hrs Marks: 07	
Introduction to Communication Skills	Communication and its importance Principles of Effective communication Types of communication - verbal, non verba on phone. Non-verbal communication- characteristics, language Body language Barriers to communication and dealing with Handling nervousness/ discomfort.	components-Para-	
Listening Skills	Listening-hearing and listening, effective listening, barriers to effective listening, guidelines for effective listening. Triple- A Listening - Attitude, Attention & Adjustment. Active Listening Skills.		
Motivational Training	Characteristics essential to achieving success. The power of positive attitude. Self awareness Importance of commitment Ethics and values Ways to motivate oneself. Personal goal setting and employability plan	1 वि	
Facing Interviews	Manners, etiquettes, dress code for an interview. Do's & Don'ts for an interview.		
Behavioral Skills	Problem solving, confidence building, attitud	de.	
Second Semester			
4. Entrepreneurship Sk	ills	Duration: 15 hrs Marks: 06	
Concept of Entrepreneurship	·		



	to the enterprise & relation to the economy, Source of business ideas, Entrepreneurial opportunities, and the process of setting up a business.		
Project Preparation & Marketing Analysis	Qualities of a good Entrepreneur, SWOT and Risk Analysis. Concept & application of PLC, Sales & distribution management. Difference between small scale & large scale business, Market survey, Method of marketing, Publicity and advertisement, Marketing mix.		
Institution's Support	Preparation of project. Role of various schemes and Institutes for self-employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for financing/non-financing support agencies to familiarize with the Policies/Programmes & procedure & the available scheme.		
Investment Procurement	Project formation, feasibility, Legal formalities i.e., Shop Act, Estimation & costing, Investment procedure - Loan procurement - Banking processes.		
5. Productivity		Duration: 10 Hrs. Marks: 05	
Benefits	Personal/ Workman - Incentive, Production linked Bonus, Improvement in living standard.		
Affecting Factors	Skills, Working Aids, Automation, Environment, Motivation - How it improves or slows down productivity.		
Comparison with Developed Countries	Comparative productivity in developed countries (viz. Germany, Japan and Australia) in selected industries e.g. Manufacturing, Steel, Mining, Construction etc. Living standards of those countries, wages.		
Personal Finance Management			
6. Occupational Safety,	Health and Environment Education	Duration: 15 hrs Marks: 06	
Safety & Health Introduction to occupational safety and health importance of safety and health at workplace.			
Occupational Hazards Basic Hazards, Chemical Hazards, Vibroacoustic Hazards, Mechanical Hazards, Electrical Hazards, Thermal Hazards. Occupational health Occupational hygiene, Occupational Diseases/ Disorders & it prevention.			
Accident & Safety	Basic principles for protective equipment. Accident prevention techniques - control of accidents and safety measures.		



First-Aid	Care of injured & sick at the workplaces, First-Aid & Transportation of sick person.		
Basic Provisions	Idea of basic provision legislation of India.		
	Safety, health, welfare under legislative of	India.	
Ecosystem	Introduction to Environment. Relationship environment, Ecosystem and factors causing	-	
Pollution	Pollution and pollutants including liquid, ga hazardous waste.	seous, solid and	
Energy Conservation	ergy Conservation Conservation of energy, re-use and recycle.		
Global Warming	Global warming, climate change and Ozone	layer depletion.	
Ground Water	Hydrological cycle, Ground and surface water, Conservation and Harvesting of water.		
Environment	Right attitude towards environment, Maint environment.	enance of in-house	
7. Labour Welfare Legis	slation	Duration: 05 hrs Marks: 03	
Welfare Acts	Benefits guaranteed under various acts- Factories Act, Apprenticeship Act, Employees State Insurance Act (ESI), Payment Wages Act, Employees Provident Fund Act, The Workmen's Compensation Act.		
8. Quality Tools		Duration: 10 hrs. Marks: 05	
Quality Consciousness	Meaning of quality, Quality characteristic.		
Quality Circles	Definition, Advantage of small group activity, Objectives of quality circle, Roles and function of quality circles in organization, Operation of quality circle. Approaches to starting quality circles, Steps for continuation quality circles.		
Quality Management System	Idea of ISO 9000 and BIS systems and its importance in maintaining qualities.		
House Keeping	Purpose of House-keeping, Practice of good housekeeping.		
Quality Tools	uality Tools Basic quality tools with a few examples.		



	LIST OF TOOLS & EQUIPMENTS							
	E	LECTRICIAN						
S No.	Name of the Tools and Equipment	Specification	Quantity					
A. TI	RAINEES TOOL KIT (16 + 1)							
	(For each additional unit trainees tool	kit sl. 1-12 is required additionally)	_					
1.	Measuring Steel Tape	5 meter	17 Nos.					
2.	Combination Plier Insulated	200 mm	17 Nos.					
3.	Screw Driver Insulated	4mm X 150 mm, Diamond Head	17 Nos.					
4.	Screw Driver Insulated	6mm X 150 mm	17 Nos.					
5.	Electrician screw driver thin stem insulated handle	4mm X 100 mm	17 Nos.					
6.	Heavy Duty Screw Driver insulated	5mm X 200 mm	17 Nos.					
7.	Electrician Screw Driver thin stem insulated handle	4mm X 250 mm	17 Nos.					
8.	Punch Centre	9mm X 150 mm	17 Nos.					
9.	Knife Double Bladed Electrician	100 mm	17 Nos.					
10.	Neon Tester	500 V	17 Nos.					
11.	Steel Rule Graduated both in Metric and English Unit	300 mm with precision of 1/4th mm	17 Nos.					
12.	Hammer, cross peen with handle	250 grams	17 Nos.					
B. SH	OP TOOLS & EQUIPMENT – For 2 (1	+1) units no additional items are require	ed					
(i) L	ist of Tools & Accessories							
13.	Hammer, ball peen With handle	500 grams	4 Nos.					
14.	Pincer	150 mm	4 Nos.					
15.	C- Clamp	200 mm and 100 mm	2 Nos. each					
16.	Spanner Adjustable drop forged, SS	150 mm & 300mm	2 Nos. each					
17.	Blow lamp brass	0.5 ltr	1 No.					
18.	Chisel Cold	25 mm X 200 mm	2 Nos.					
19.	Chisel firmer with wooden Handle	6 mm X 200 mm	2 Nos.					
20.	Allen Key alloy steel	1.5-10 mm (set of 9)	1 Set					
21.	Grease Gun	0.5 ltr. Capacity	1 No					
22.	Bradawl		2 Nos.					
23.	Pully Puller with 3 legs	150 mm & 300mm	1 each					



24.	Bearing Puller (inside and outside)	200 mm	1 No. each		
25.	Pipe vice Cast Iron with hardened	100 mm	2 Nos.		
	jaw open type				
26.	Scissors blade, SS	200mm	4 Nos.		
27.	Scissors blade, SS	150 mm	2 Nos.		
28.	Crimping Tool	1.5 sq mm to 16 sq mm	2 Nos.		
		16 sq mm to 95 sq mm	2 Nos.		
29.	Wire Cutter and Stripper	150 mm	4 Nos.		
30.	Mallet hard wood	0.50 kg	4 Nos.		
31.	Hammer Extractor type	250 grams	4 Nos.		
32.	Hacksaw frame	Adjustable 300 mm Fixed 150 mm	2 Nos. each		
33.	Try Square	150 mm blade	4 Nos.		
34.	Outside Calliper	150 mm spring type	2 Nos.		
35.	Inside Calliper	150 mm spring type	2 Nos.		
36.	Divider	150 mm spring type	2 Nos.		
37.	Pliers long nose insulated	150 mm	4 Nos.		
38.	Pliers flat nose insulated	200 mm	4 Nos.		
39.	Pliers round nose insulated	100 mm	4 Nos.		
40.	Tweezers	150 mm	4 Nos.		
41.	Snip Straight and Bent heavy duty	250 mm	2 Nos. each		
42.	D.E. metric Spanner Double Ended	6 - 32 mm	2 Set		
43.	Drill hand brace	0-100mm	4 Nos.		
44.	Drill S.S. Twist block	2 mm, 5 mm and 6 mm set of 3	4 Set		
45.	Plane cutters	50 mm X 200mm	2 Nos.		
46.	Smoothing cutters	50 mm X 200mm	2 Nos.		
47.	Gauge, wire imperial stainlees steel marked in SWG & mm	Wire Gauge - Metric	4 Nos.		
48.	File flat	200 mm 2nd cut with handle	8 Nos.		
49.	File half round	200 mm 2nd cut with handle	4 Nos.		
50.	File round	200 mm 2nd cut with handle	4 Nos.		
51.	File flat rough	150 mm with handle	4 Nos.		
52.	File flat bastard	250 mm with handle	4 Nos.		
53.	File flat smooth	250 mm with handle	4 Nos.		
54.	File Rasp, half round	200 mm bastard with handle	4 Nos.		
55.	Copper bit soldering iron.	0.25 kg	2 Nos.		
56.	De soldering Gun	Heat proof nozzle, PVC type, 250mm	4 Nos.		
57.	Hand Vice	50 mm jaw	4 Nos.		



58.	Table Vice	100 mm jaw	8 Nos.							
59.	Oil Can	·								
60.	Contactor & auxiliary contacts	3 phase, 415 Volt, 25 Amp with 2 NO and 2 NC	2 Nos. each							
61.	Contactor & auxiliary contacts.	3 phase, 415 volt, 32 Amp with 2 NO and 2 NC	2 Nos. each							
62.	Limit Switch	Limit Switch, Liver operated 2A 500v, 2-contacts	2 Nos.							
63.	Rotary Switch	16 A/440v	2 Nos.							
64.	Relay-		2 No. each							
	a. Cut out Relays	a. 16A, 440V								
	b. Reverse current	b. 16A, 440V								
	c. Over current	c. 16A, 440V								
	d. Under voltage	d. 360V-440V								
65.	Pin Type, shackle type, egg type & suspension type insulators including hardware fitting		2 Nos. each							
66.	Hydrometer		2 Nos.							
67.	Hand Drill Machine	0-6 mm capacity	2 Nos.							
68.	Portable Electric Drill Machine	0-12 mm capacity 750w, 240v with chuck and key	1 No.							
69.	Load Bank (Lamp / heater Type)	6 KW, 3Ph	1 No.							
70.	Brake Test arrangement with two spring balance rating	0 to 25 kg	1 No.							
71.	Laboratory Type Induction Coil	1000 W	2 Nos.							
72.	Out Side Micrometer	0 - 25 mm least count 0.01mm	2 Nos.							
73.	Thermometer Digital	0° C - 150° C	1 No.							
74.	Series Test Lamp	230V, 60W	4 Nos.							
75.	Knife Switch DPDT fitted with fuse terminals	16 Amp	4 Nos.							
76.	Knife Switch TPDT fitted with fuse terminals	16 Amp/ 440 V	4 Nos.							
77.	Miniature Breaker	16 amp	2 Nos.							
78.	Earth Plate	60cm X 60cm X 3.15mm Copper Plate 60cm X 60cm X 6mm GI Plate	1 Each							
79.	Earth Electrode	Primary Electrode 2100x28x3.25mm Secondary Cu Strip 20x5mm	1 No.							
80.	MCCB	100Amps, Triple pole	1 No.							
81.	ELCB and RCCB	25Amps, double pole and 25Amps, double pole, IΔn 30 mA	1 Each							
82.	Fuses	HRC	4 Each							
	1	ı								



83.	Rheostat (Sliding type)	Rewire Type 0 - 25 Ohm, 2 Amp 0 - 300 Ohm, 2 Amp 0 -1 Ohm, 10Amp	
83.		0 - 300 Ohm, 2 Amp	
		•	
		0 -1 Ohm. 10Amp	1 Nia aaab
(· - · · · · · · · · · · · · · · · · · ·	1 No. each
(0 -10 Ohm, 5 Amp	
	Capacitors	Electrolytic	
		Ceramic	
84.		Polyester film	2 Each
		Variable	
		Dual run	
'	Various Electronic components	Resistors, Diode, Transistor, UJT, FET,	
85.		SCR, DIAC, TRAIC, IGBT, Small	As required
		transformer etc.	
١ ١	Various Lamps	Halogen Incandescent Lamp	
		Fluorescent tube	
86.		HP mercury vapor Lamp	1 Each
80.	1.2	High-pressure sodium Lamp	1 Lacii
	1	Low-pressure sodium Lamp	
	\	LED	
	Plug socket		
87. I	Piano Switch	230 V, 5 A	2 Each
	Lamp Holder		
1	Cables : Twisted Pair Non-Metallic Sheathed Cable Underground Feeder Cable	India	
	Ribbon Cable	1 mtr each	1 Each
	Metallic Sheathed Cable	1 mer eden	I Lucii
	Multi-Conductor Cable	TET - 75:01537 17773	-
(Coaxial Cable	त " कराल मारत	
	Direct-Buried Cable	S	
	Bus bar with brackets	1 mtr each	3 Nos.
90. I	Rubber mat	2' x 4' x 1"	2 Nos.
91. I	Electrician Helmet	Yellow Colour	2 Nos.
ı	RCC Pole with accessories (MS angle		
	iron, 'C' clamp, stay insulator etc.)	6 Mtr	1 No.
í	and materials		
93.	Safety Belt	Standard quality	2 Nos.
(ii) List	of Equipment		
\sim 4	Ohm Meter; Series Type & Shunt Type ,portable box type	50/2000-ohm analog	2 Nos. each



95.	Digital Multi Meter	DC 200mv -1000v,0 $-$ 10A & AC 200mv- 750v , 0-10A, resistance 0-20 $M\Omega$ and 3 1/2 digit	10 Nos.		
96.	A.C. Voltmeter M.I. analog, portable box type housed in Bakelite case	Multi range 75 V - 150V - 300V - 600V	3 Nos.		
97.	Milli Voltmeter centre zero analog, portable box type housed in Bakelite case	100 – 0 – 100 mV	2 Nos.		
98.	Ammeter MC analog, portable box type housed in Bakelite case	0 - 500 mA, 0-5 A, 0-25 A	2 Nos. each		
99.	AC Ammeter MI, analog, portable box type housed in Bakelite case	0 - 1 A, 0-5 A, 0-25 A	2 Nos. each		
100.	Kilo Wattmeter Analog	0-1.5-3KW, pressure coil rating- 240v/440v, current rating-5A/10A Analoge, portable type Housed in bakelite case	2 Nos.		
101.	Digital Wattmeter	230 V, 1 KW, 50 Hz	2 Nos.		
102.	A.C. Energy Meter	Single Phase, 10 A, 240 V induction type	2 Nos.		
103.	A.C. Energy Meter	Three Phase, 15 A , 440 V induction type	2 Nos.		
104.	Power Factor Meter Digital	440 V, 20 A, Three Phase portable box type	2 Nos.		
105.	Frequency Meter	45 to 55 Hz	2 Nos.		
106.	Magnetic Flux Meter	0-500 tesla	2 Nos.		
107.	Lux meter	lux meter LCD read out 0.05 to 7000 lumens with battery.	2 Nos.		
108.	Tachometer	Analog Type - 10000 RPM	1 No.		
109.	Tachometer	Digital Photo Sensor Type - 10000 RPM	1 No.		
110.	Tong Tester / Clamp Meter	0 - 100 A (Digital Type)	2 Nos.		
111.	Megger	Analog - 500 V	2 Nos.		
112.	3- point D.C. Starter	For 2.5 KW DC motor	1 No.		
113.	4- point D.C. Starter	For 2.5 KW DC motor	1 No.		
114.	Wheat Stone Bridge with galvanometer and battery		2 Nos.		
115.	Single Phase Variable Auto	0 - 270 V, 10Amp (Air cooled)	2 Nos.		



	Transformer		
116.	Phase Sequence Indicator	3 Phase, 415 V	2 Nos.
117.	Growler	230 V, 50 Hz, Single Phase, Adjustable jaws, Testing armature with ampere meter and testing probes.	1 No.
118.	AC Starters: - a. Resistance type starter b. Direct on line Starter c. Star Delta Starter- Manual d. Star Delta Starter – Semi automatic e. Star Delta Starter – Fully automatic f. Star Delta Starter - Soft starter g. Auto Transformer type	For A.C Motors of 2 to 5 H.P.	1 No. each
119.	Oscilloscope Dual Trace	20 MHz	1 No.
120.	Function Generator	2 to 200 KHz, Sine, Square, Triangular 220 V, 50 Hz, Single Phase	1 No.
121.	Soldering Iron	25 Watt, 65 Watt and 120 Watt, 230 Volt	2 Nos. each
122.	Temperature controlled Soldering Iron	50 Watt, 230 Volt	2 Nos.
123.	Discrete Component Trainer	Discrete Component (for diode and transistor circuit) with regulated power supply +5,0- 5 V,+12 ,0-12 V	2 Nos.
124.	Linear I.C. Trainer	Linear I.C. Trainer with regulated power supply 1.2V to 15V PIC socket 16pin and 20 pin with bread board	1 No.
125.	Digital I.C. Trainer	Digital I.C. Trainer 7 segment display and bread board	1 No.
126.	Domestic Appliances –	-O	
	a. Electric Induction plate	a. 1500 Watt, 240V	1 No. each
	b. Electric Kettle	b. 1500 Watts, 240V	
	c. Electric Iron	c. Automatic - 750 W, 240 V	
	d. Immersion Heater	d. 1500 Watt, 240V	
	e. A.C. Ceiling Fan and AC Table Fan	e. 68 Watt, 230 V	
	f. Geyser (Storage type)	f. 10 litre	
	g. Mixture & Grinder	g. 750 W, 240 V	
	h. Washing Machine Semi Automatic	h. 5 Kg,	
	i. Motor Pump set	i. 1 HP, 1 Phase, 240 V	



127.	Oil Testing Kit	Oil Testing Kit 230 V, single phase 50 Hz 60 VA output 0-60 KV Variable	1 No.				
128.	Inverter with Battery	1 KVA with 12 V Battery Input- 12 volt DC, Output- 220 volt AC	1 No.				
129.	Voltage Stabilizer	AC Input - 150 - 250 V, 600 VA AC Output - 240 V, 10 A	1 No.				
130.	DC Power Supply	0 - 30 V, 5 A	2 Nos.				
131.	Battery Charger	0 - 6 - 9 - 12 - 24 - 48 V, 30amp	1 No.				
132.	Current Transformer	415 V, 50Hz, CT Ratio 25 / 5 A, 5VA	2 Nos.				
133.	Potential Transformer	415 V, 50Hz, PT Ratio, 440V/110V, 10VA	2 Nos.				
134.	Solar panel with Battery	18 Watt	1 Set				
135.	Pentium IV Computer or latest	2.8 GHz & above, 1 GB RAM, 80 GB HDD, DVD Combo Drive, 19/21" Monitor, optical scroll mouse, multimedia key board, 32 bit LAN card with UPP port, necessary Drivers, etc. OR (Latest Version)	2 Nos.				
136.	Ink jet/ laser printer		1 No.				
C. Sh	op Machinery - For 4 (2+2) units no	additional items are required					
137.	D.C. Shunt Generator with control panel	D.C. Shunt Generator with control panel, 2.5 KW, 220V & 3phase Squirrel cage Induction Motor, 5HP, 440V with control panel & star delta starter	1 No.				
138.	Motor-Generator (AC to DC)	Squirrel Cage Induction Motor with star delta starter and directly coupled to DC shunt generator and switch board mounted with regulator, air breaker, ammeter, voltmeter, knife blade switches and fuses, set complete with case iron and plate, fixing bolts, foundation bolts and flexible coupling. Induction Motor rating: 7.5 HP, 415V, 50 cycles, 3 phase. DC Shunt Generator rating: 5 KW, 440V (Output voltage varies 110-440v)					



139.	D.C. Compound Generator with control panel including fitted rheostat, voltmeter, ammeter and breaker	D.C. Compound Generator with control panel including fitted rheostat, voltmeter, ammeter and breaker, 2.5 KW, 220V &3phase Squirrel cage Induction Motor, 5HP, 440V, with control panel & star delta starter	1 No.
140.	DC Series Motor coupled with spring balance load	2.5 KW, 220 Volts	1 No.
141.	DC Shunt Motor	2.5 KW, 220 V	1 No.
142.	DC compound Motor with starter and switch	2.5 KW ,220 volts	1 No.
143.	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.	Shunt Motor rating: 5 HP, 440V AC Generator rating: 3-Phase, 4 wire, 3.5 KVA, 400/230 Volts, 0.8 pf, 50cycles	1 No.
144.	AC Squirrel Cage Motor with star delta starter and triple pole iron clad switch fuse with Mechanical Load.	5 HP, 3-Phase, 415 V, 50 Hz	1 No.
145.	AC phase-wound slip ring Motor with starter switch	5 HP, 440 V, 3 Phase, 50 Hz	1 No.
146.	Universal Motor with starter/switch	240 V, 50 Hz, 1 HP	1 No.
147.	Synchronous motor with accessories like starter, excitation arrangements.	3 Phase, 3 HP, 440V, 50Hz, 4 Pole	1 No.
148.	Thyristor /IGBT controlled D.C. motor drive with tacho-generator feedback arrangement	1 HP	1 No.
149.	Thyristor/IGBT controlled A.C. motor drive with	VVVF control 3 Phase, 2 HP	1 No.
150.	Single phase Transformer, core type, air cooled	1 KVA , 240/415 V, 50 Hz	3 Nos.
151.	Three phase transformer, shell type oil cooled with Delta/ Star	3 KVA , 415/240 V, 50 Hz	2 Nos.
152.	Electrical Machine Trainer –	Suitable for demonstrating the construction and functioning of	1 for 8 (4+4) Units



		different types of DC machines and AC machines (single phase and three phase). Should be fitted with friction brake arrangement, dynamo meter, instrument panel and power supply	
		unit	
153.	Diesel Generator Set with change over switch, over current breaker and water/air-cooled with armature, star-delta connections AC 3 phase	7.5 KVA, 415 volt or higher rating	1 No. per institute
154.	Used DC Generators-series, shunt and compound type for overhauling practice		1 No. Each
155.	Pillar Electric Drill Machine Motorized	12-20 mm Capacity, 1HP, 440V, 3 phase, Induction Motor with DOL starter, Bench Type	1
156.	Motorised Bench Grinder	1 HP. 3 phase, 440V with DOL starter, Double side with smooth and rough wheel with Tool Base	1
157.	A.C. Series type Motor	1 HP, 240 V, 50 Hz	1 No.
158.	Single Phase Capacitor Motor with starter switch	1 HP, 240 V, 50 Hz	1 No.
159.	Manual Motor coil Winding Machine	With step arbor	1 No.
160.	Ceiling fan coil Winding Machine	250V, 50 Hz, 1-Φ, with speed control	1 No.
161.	Primary current injection set	220V, 50 Hz, 1-Φ, output current - 200 A (min) with timer	1 No.
162.	Stepper Motor with Digital Controller	3	1 No.
163.	Shaded Pole Motor	Fractional HP, 240 V, 50 Hz	1 No.
D. Sho	op Floor Furniture and Materials -	For 2 (1+1) units no additional items are	required
164.	Working Bench	2.5 m x 1.20 m x 0.75 m	4 Nos.
165.	Wiring Board	3 meter x1 meter with 0.5 meter projection on the top	1 No.
166.	Instructor's table		1 No.
167.	Instructor's chair		2 Nos.
168.	Metal Rack	100cm x 150cm x 45cm	4 Nos.



169.	Lockers with drawers		1 for Each Trainee
170.	Almirah	2.5 m x 1.20 m x 0.5 m	1 No.
171.	Black board/white board	(minimum 4X6 feet)	1 No.
172.	Fire Extinguisher CO ₂	2 KG	2 Nos.
173.	Fire Buckets	Standard size	2 Nos.
		l DIC 'C' L'	

Note: - All the tools and equipment are to be procured as per BIS specification.





TOOLS & EQUIPMENTS FOR EMPLOYABILITY SKILLS						
S No.	S No. Name of the Equipment					
1.	Computer (PC) with latest configurations and Internet connection with standard operating system and standard word processor and worksheet software					
2.	UPS - 500VA	10 nos.				
3.	Scanner cum Printer	1 no.				
4.	Computer Tables	10 nos.				
5.	Computer Chairs	20 nos.				
6.	LCD Projector	1 no.				
7.	White Board 1200mm x 900mm	1 no.				

Note: - Above Tools & Equipments not required, if Computer LAB is available in the institute.





FORMAT FOR INTERNAL ASSESSMENT

Name & Address of the Assessor:			_			Year	Year of Enrollment:							
Nar	me & Address of ITI (Govt	t./Pvt.):			100		Date	of Asse	essment:	:				
Name & Address of the Industry:			200			Asse	ssment	location	: Indus	stry / IT	I			
Trade Name: Semester:				Duration of the Trade/course:										
Learning Outcome:			Æ	25555555										
	Maximum Marks (Total 100 Marks)		15	5	10	5	10	10	5	10	15	15		
S No.	Candidate Name	Father's /Mother Name	می Safety Consciousness	Workplace Hygiene	Attendance/ Punctuality	Ability to follow Manuals/ Written instructions	Application of Knowledge	Skills to Handle Tools & Equipment	Economical use of Materials	Speed in doing work	Quality in Workmanship	VIVA	Total Internal Assessment Marks	Result (Y/N)
1														
2														