



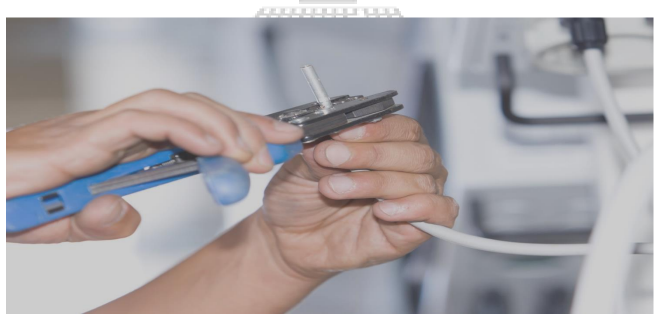
GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM



(Revised in 2017)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL - 5



SECTOR – ELECTRICAL









ELECTRICIAN

(Engineering Trade)

(Revised in 2017)

CRAFTSMEN TRAINING SCHEME (CTS)

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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



| 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) | |
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| 57-58 | Plan, Execute commissioning and evaluate performance of DC machines. Execute testing, and | 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 | 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 torgue, flux and |
| | maintenance of DC machines and motor starters. | starters. (10 Hrs) 126. Assemble, Service and repair three point and four point DC motor starters. (15 Hrs) | armature current. Changing the direction of rotation. Characteristics, Losses & Efficiency of DC motors. |
| | | 127. Practice maintenance of carbon brushes, brush holders, Commutator and slip-rings. (10 Hrs) | Routine and maintenance. |
| 59-60 | Execute testing, and maintenance of DC machines and motor starters. Distinguish, organise and perform motor | 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 | Methods of speed control of DC motors. Lap and wave winding and related terms. |
| | winding. | connection diagram, test on growler and assemble. (25 Hrs) | JIC |
| 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, star- delta 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 |
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| | | starter and determine |
| | | performance |
| | | characteristic. (15 Hrs) |
| 63-64 | Plan, Execute commissioning and evaluate performance of AC motors. Execute testing, and maintenance of AC motors and starters. | 135. Determine the efficiency of squirrel cage induction motor by brake test. (8 Hrs) 136. Determine the efficiency of three phase squirrel cage induction motor by no load test and blocked rotor test. (8 Hrs) 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 motors (5 Hrs) 139. Perform speed control of three phase induction motors by various methods like rheostatic control, autotransformer etc. (15 Hrs) |
| 65 | Distinguish, organise and perform motor winding. | 140. Perform winding of three phase AC motor by developing connection diagram, test and assemble. (20 Hrs) 141. Maintain, service and trouble shoot the AC motor starter. (05 Hrs) Concentric/ distributed, single/ double layer winding and related terms. |
| 66-67 | Plan, Execute commissioning and evaluate performance of AC motors. Execute testing, and maintenance of AC motors and starters. | 142. Identify parts and terminals of different types of single phase AC motors. (5 Hrs) 143. Install, connect and determine performance of single phase AC motors. (15 Hrs) 144. Start, run and reverse the direction of rotation of Working principle, different method of starting and running of various single phase AC motors. Working principle, different method of starting and running of various single phase AC motors. Domestic and industrial applications of different single phase AC motors. Mathematical determine performance of single phase AC motors. Mathematical determine performance of phase AC motors. |



| | | 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 the speed. (10 Hrs) | |
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| 68-69 | • Distinguish, organise and perform motor winding. | 147. Carry out maintenance, service and repair of single phase AC motors. (10 Hrs) 148. Practice on single/double layer and concentric | Concentric/ distributed, single/ double layer winding and related terms. Troubleshooting of single phase AC induction motors and universal motor. |
| 70-71 | Plan, execute testing, evaluate performance and carry out maintenance of Alternator / MG set. Execute parallel operation of alternators. | 151. Install an alternator, identify parts and terminals of alternator. (10 Hrs) 152. Test for continuity and insulation resistance of alternator. (5 Hrs) 153. Connect, start and run an alternator and build up the | 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 set. | 156. Install a synchronous motor, identify its parts and terminals. (10 Hrs) 157. Connect, start and plot V- curves for synchronous motor under different excitation and load conditions. (15 Hrs) | Working principle of synchronous motor. Effect of change of excitation and load. V and anti V curve. Power factor improvement. |
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| 73 | Plan, execute testing, evaluate performance and carry out maintenance of Alternator / MG set. | 158. Identify parts and terminals of MG set. (5 Hrs) 159. Start and load MG set with 3 phase induction motor coupled to DC shunt generator. (20 Hrs) | Rotary Converter, MG Set description and Maintenance. |
| 74-75 | 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 | | |

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| | SYLLABUS FOR ELECTRICIAN TRADE | | | |
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| 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 Hrs) | |
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| 84-85 | • Assemble simple electronic circuits and test for functioning. | 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. |



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| | | 178. | Identify and install | |
| | | | required measuring instruments and sensors in | |
| | | | control panel. (10 Hrs) | |
| | | 170 | Test the control panel for | |
| | | 179. | its performance. (15 Hrs) | |
| 90-91 | • Perform speed | 180 | Perform speed control of | Working, parameters and |
| 90-91 | Perform speed control of AC | 100. | 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. | -0-1. | reversing the direction of | VVVF/AC Drive. |
| | state devices. | | rotation of AC motors by | |
| | | | using thyristors / AC drive. | |
| | | | (18 Hrs) | |
| | | 182. | Construct and test a | |
| | | | universal motor speed | |
| | | | controller using SCR. (14 | |
| | | | Hrs) | |
| 92-94 | Detect the faults | 183. | Assemble circuits of | Basic concept, block diagram and |
| | and | | voltage stabilizer and UPS. | working of voltage stabilizer, |
| | troubleshoot | | (15Hrs) | battery charger, emergency light, |
| | inverter, | 184. | Prepare an emergency | inverter and UPS. |
| | stabilizer, | | light. (10 Hrs) | Preventive and breakdown |
| | battery charger, | 185. | Assemble circuits of | maintenance. |
| | emergency light | r 🕆 | battery charger and | |
| | and UPS etc. | 4.0.0 | inverter. (15 Hrs) | |
| | | 186. | Test, analyze defects and | ALC . |
| | | | repair voltage stabilizer, | |
| | | | emergency light and UPS. (15 Hrs) | |
| | | 187 | Maintain, service and | 1 HIRD |
| | | 107. | 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 and install solar panel. Erect overhead domestic service line and outline various power plant layout. | 193. Prepare layout plan and Identify different elements of solar power system. (05 Hrs) 194. Prepare layout plan and Identify different elements of wind power system. (05 Hrs) 195. Assemble and connect solar panel for illumination. (15 Hrs) Various ways of electrical power generation by non-conventional methods. Power generation by solar and wind energy. Principle and operation of solar panel. |
| 97 | • Erect overhead domestic service line and outline various power plant layout. | 196. Practice installation of insulators used in HT/LT line for a given voltage range. (5 hrs) 197. Draw single line diagram of transmission and distribution system. (5 Hrs) 198. Measure current carrying capacity of conductor for given power supply. (5 hrs) 199. Fasten jumper in pin, shackle and suspension Transmission and distribution for given power supply. (5 hrs) |
| 98 | • Erect overhead domestic service line and outline various power plant layout. | type insulators. (10 Hrs)200. Erect an overhead service line pole for single phase 230 V distribution system in open space. (10 Hrs)Safety precautions and IE rules pertaining to domestic service connections.201. Practice on laying of domestic service line. (10 Hrs)Various substations.202. Install bus bar and bus coupler on LT line. (5 Hrs)utility factor etc. |
| 99 | Examine the faults and carry | 203. Identify various parts of relay and ascertain theTypes of relays and its operation. Types of circuit breakers, their |



| | out repairing of | operation. (5 Hrs) | applications and functioning. |
|---------|--|--|---|
| | circuit breakers. | Operation. (5 Hrs) 204. Practice setting of pick up 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 | applications and functioning. Production of arc and quenching. |
| 100-101 | b) Control of m c) DC voltage control d) Logic control | breaker. (5 hrs) trial visit ger/Emergency light otor pump with tank level onverter using SCRs circuits using relays tor circuits using sensors | |
| 102-103 | | Revision | |
| 104 | | Examination | |
| Note: - | SK | | ala |

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 433 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.