

Model Curriculum

QP Name: Electrician

QP Code: ELE/Q5804

QP Version: 1.0

NSQF Level: 4

Model Curriculum Version: 1.0

Electronics Sector Skills Council of India || 155, 2nd Floor, ESC House, Ohkla Phase 3 New Delhi-110020

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Training Parameters

| Sector | Electronics |
|--|--|
| Sub-Sector | Industrial Automation |
| Occupation | Service |
| Country | India |
| NSQF Level | 4 |
| Aligned to NCO/ISCO/ISIC Code | NCO/2015-7411.0100 |
| Minimum Educational Qualification & Experience | 8th grade pass + NTC (2 years after 8th) with 2 years of NAC/relevant experience OR 10th grade pass with 2 years NTC/NAC/relevant experience OR 12th grade pass OR Certificate (NSQF Level-3 in the Electrical Technician) with 2 years of relevant experience |
| Minimum Job Entry Age | 18 Years |
| Last Reviewed On | 17/11/2022 |
| Next Review Date | 17/11/2025 |
| NSQC Approval Date | 17/11/2022 |
| Version | 1.0 |
| Model Curriculum Creation Date | 17/11/2022 |
| Model Curriculum Valid Up to Date | 17/11/2025 |
| Model Curriculum Version | 1.0 |
| Minimum Duration of the Course | 540 Hours |
| Maximum Duration of the Course | 540 Hours |

Program Overview

This section summarizes the end objectives of the program along with its duration.

Training Outcomes

At the end of the program, the learner should have acquired the listed knowledge and skills.

- Illustrate the concept of electricity and electronics.
- Plan the work schedule and assemble the entire electrical & electronics sub-system of the product.
- Check the PCB boards visually.
- Achieve productivity and quality standards for the assembly process.
- Interact and coordinate with the supervisor and colleagues etc.
- Follow safe and healthy work practices.

Compulsory Modules

The table lists the modules and their duration corresponding to the Compulsory NOS of the QP.

| NOS and Module Details | Theory Duration | Practical Duration | On-the-Job Training Duration (Mandatory) | On-the-Job Training Duration (Recommended) | Total Duration |
|---|--------------------|-----------------------|---|---|-------------------|
| Bridge Module | 04:00 | 00:00 | 00:00 | 00:00 | 04:00 |
| Module 1: Introduction to Electrician | 04:00 | 00:00 | 00:00 | 00:00 | 04:00 |
| ELE/N5806 – Planning, Design & Installation of electrical & electronics sub system | 46:00 | 92:00 | 90:00 | 00:00 | 228:00 |
| Module 2: Planning , Design and Installation | 46:00 | 92:00 | 90:00 | 00:00 | 228:00 |
| ELE/N5805- Testing, Commissioning, Maintenance, Fault Finding & Repair | 24:00 | 94:00 | 90:00 | 00:00 | 208:00 |
| Module 3: Test and Commissioning | 24:00 | 94:00 | 90:00 | 00:00 | 208:00 |
| DGT/VSQ/N0102 – Employability skills | 60:00 | 00:00 | 00:00 | 00:00 | 60:00 |
| Module 4: Developing Employability skills | 60:00 | 00:00 | 00:00 | 00:00 | 60:00 |

| ELE/N1002 – Apply Health and Safety Practices at the Workplace | 16:00 | 24:00 | 00:00 | 00:00 | 40:00 |
|--|--------|--------|--------|-------|--------|
| Module 5: Basic Health and Safety Practices | 16:00 | 24:00 | 00:00 | 00:00 | 40:00 |
| Total Duration | 150:00 | 210:00 | 180:00 | 00:00 | 540:00 |

Module Details

Module 1: Introduction to Electrician *Bridge Module*

Terminal Outcomes:

- Identify the roles, responsibilities, and scope of an Assembly Supervisor
- Describe the fundamentals of electricity

| ouration: 04:00 | Duration: 00 <i>:00</i> |
|--|-----------------------------------|
| heory – Key Learning Outcomes | Practical – Key Learning Outcomes |
| Describe the size and scope of the electronics industry and its various sub- sectors. | NA |
| Discuss the various opportunities for an Electrical Technician in the electronics industry. | |
| Explain the role and responsibilities of an Electrical Technician. | |
| List the Tools and Equipment needed in the work process. | |
| Discuss organisational policies on incentives, delivery standards, personnel management and public relations (PR). | |
| Define the basics of electronics and related concepts. Describe electrical circuits and their components. | |
| List and define the parameters of an electric circuit such as voltage, current, and resistance. | |
| Identify how to read and interpret the values of different components of a circuit. | |
| Explain the following fundamental of electricity: | |
| Ohm's Law AC and DC Series and parallel connectors. List the various principles of wiring and PCB assembly. | |
| Classroom Aids | |

White board, Marker, projector, laptop, PPT presentation.

Tools, Equipment and Other Requirements

Electronic components such as the resistor, ICs, capacitor, transistor, diode, PCB and so on Desktop, OS software (Linux, Windows), different types of circuits.

Module 2: Planning Design and Installation *Mapped to ELE/N5806*

Terminal Outcomes:

- Determine the production requirement.
- Demonstrate assembling of an entire electrical subsystem.

Projector, PPT, whiteboard, markers, duster, desktop/laptop.

Tools, Equipment and Other Requirements

Electrical sub system of the final products with remote Screw Drivers, Spanners, Drill Machine, Multimeter, Circuit Tester, Scissors, Pliers Pencil Electrical tape, piano wire, Wall Mount Kit Antenna, STB Measuring Tape, Hammer, Crimping Tools, Cutter/ knife, Digital IC tester with manual/Batch CRO Soldering Tool Kit, SMD Soldering Tools Manual Guide, Trainer Kit.

Module 3: Test and Commissioning Mapped to ELE/N5805

Terminal Outcomes:

- Check the PCB boards visually for defects.
- Perform corrective actions for faulty boards.

| Duration: 24:00 | Duration: 94:00 | | |
|---|---|--|--|
| Theory – Key Learning Outcomes | Practical – Key Learning Outcomes | | |
| Discuss the elements of 5S to maintain quality standards and productivity. List the considerations for identifying failed and defective components/boards. Discuss the importance of recording the observed outcomes and its use in rejecting the defective boards. State the importance of timely preventive maintenance of the PCB boards. Discuss the common problems arise in the production process and how to avoid them. | Outline the organizational structure to provide work related feedback. Calculate the repair estimate for commonly found defaults in the boards. Demonstrate different methods to detect damage in parts of the electrical sub-system. Analyse the sample debugging wire diagram, PCB design and interpretation of technical drawings. Demonstrate preparing a sample report to document the inspection results. | | |
| Classroom Aids | | | |
| Projector, PPT, whiteboard, markers, duster, desktop/laptop | | | |

Tools, Equipment and Other Requirements

Tested board, bare board and assembled board, Digital IC tester with manual/Batch CRO Soldering Tool Kit, SMD Soldering Tools Manual Guide, Trainer kit.

Module 4: Developing Employability Skills

Mapped to DGT/VSQ/N0102

Terminal Outcomes:

| Duration: 60:00 | Duration: 00:00 | | | | |
|---|--|--|--|--|--|
| Theory – Key Learning Outcomes | Practical – Key Learning Outcomes | | | | |
| Explain constitutional values, civic rights, responsibility towards society to become a responsible citizen | | | | | |
| • Discuss 21 st century skills | | | | | |
| • Explain use of basic English phrases and sentences. | | | | | |
| Demonstrate how to communicate in a well-behaved manner | | | | | |
| Demonstrate how to work with others | | | | | |
| Demonstrate how to operate digital devices | | | | | |
| Discuss the significance of Internet and Computer/ Laptops | | | | | |
| Discuss the need for identifying business opportunities | | | | | |
| • Discuss about types of customers. | | | | | |
| Discuss on creation of biodata | | | | | |
| Discuss about apprenticeship and opportunities related to it. | | | | | |
| Classroom Aids | | | | | |
| Training Kit (Trainer Guide, Presentations). Whiteboard, Marker, Projector, Laptop | | | | | |
| Tools, Equipment and Other Requirements | | | | | |
| Computer, UPS, Scanner, Computer Tables, L | CD Projector, Computer Chairs, White Board | | | | |
| OR | | | | | |

Computer Lab





Module 5: Basic Health and Safety Practices

Mapped to ELE/N1002

Terminal Outcomes:

• Apply health and safety practices at the workplace.

| Duration: 16:00 | Duration: 24:00 |
|--|--|
| Theory – Key Learning Outcomes | Practical – Key Learning Outcomes |
| Discuss job-site hazards, risks and accidents. Explain the organizational safety procedures for maintaining electrical safety, handling tools and hazardous materials. Discuss electronic waste disposal procedures. List the name and location of concerned people, documents and equipment for maintaining health and safety in the workplace. Describe how to interpret warning signs while accessing sensitive work areas. Explain the importance of good housekeeping. Describe the process of disposal of hazardous waste Describe the importance of maintaining appropriate postures while lifting heavy objects. List the types of fire and fire extinguishers. Explain the importance of conserving electricity. List the common sources of pollution and ways to minimise it. Describe the procedures of waste management and methods of waste Describe the procedures of waste. Explain the importance of maintaining appropriate postures of pollution and ways to minimise it. | Demonstrate the use of protective equipment suitable as per tasks and work conditions. Demonstrate the use of warning and safety signs. Demonstrate the use of different methods of accident prevention at workplace. Demonstrate the use of the correct procedure to report any abnormal situation/behaviour of any equipment/system to relevant authorities. Demonstrate the use of first aid procedure and bandage to victims. Demonstrate the steps to free a person from electrocution, and artificial respiration and the CPR Process. Demonstrate how to use defined emergency procedures such as raising alarm, safe/efficient, evacuation, correct means of escape and so on. Prepare a sample incident report. Demonstrate the use of correct method to move injured people and others during an emergency. Demonstrate the correct techniques of lifting and handling heavy objects. |





Classroom Aids

Training kit (Trainer guide, Presentations), White board, Marker, projector, laptop, flipchart.

Tools, Equipment and Other Requirements

Personal Protection Equipment: safety glasses, head protection, rubber gloves, safety footwear, warning signs and tapes, fire extinguisher, first aid kit, fire extinguishers and warning signs.





Module 6: On-the-Job-Training

Mapped to Electrician

| Mandatory Duration: 180:00 | | Recommended Duration: 00:00 | | |
|----------------------------|---|--|--|--|
| Location: | Location: On Site | | | |
| Terminal (| Dutcomes | | | |
| • Pl | | involved while working as an Electrical engineer. entire electrical & electronics sub-system of the | | |
| • De | Demonstrate the process of visual inspection of the PCB board. | | | |
| • Pe | Perform corrective actions in faulty panel. | | | |
| • Fo | Follow the 5S principle at work premises and optimize resource usage. | | | |
| • M | aintain a healthy, safe and secure workin | ng environment. | | |





Annexure

Trainer Requirements

| Trainer Prerequisites | | | | | | |
|---|---|-------|---------------------------------|-------|----------------|---------|
| Minimum Educational | | | Relevant Industry Experience | | ng ience | Remarks |
| Qualification | | Years | Specialization | Years | Specialization | |
| Diploma/ITI/ Certified in relevant CITS course | Electronics/El ectrical/Mech anical | 1 | Electrical Technician | 1 | Trainer | |

| Trainer Certification | | | |
|---|--|--|--|
| Domain Certification | Platform Certification | | |
| Certified for Job Role: "Electrician" mapped to QP: "ELE/ Q5804, version1.0" Minimum accepted score is 60%. | Recommended that the Trainer is certified for the Job Role: "Electrician", mapped to the Qualification Pack: "MEP/Q2601" Minimum accepted score is 80%. | | |

Assessor Requirements

| Assessor Prerequisites | | | | | | | |
|---|---|---------------------------------|--------------------------|------------------------|----------------|---------|--|
| Minimum Educational Qualification | Specialization | Relevant Industry Experience | | Training Experience | | Remarks | |
| | | Years | Specialization | Years | Specialization | | |
| Diploma/ITI/ Certified in relevant CITS course | Electrical/Ele ctronics/Mec hanical | 2 | Electrical Technician | 1 | Assessor | | |





| Assessor Certification | | | | | |
|--|--|--|--|--|--|
| Domain Certification | Platform Certification | | | | |
| "Certified for Job Role: "Electrician" mapped to QP: "ELE/ Q5804, version1.0" Minimum accepted score is 60%. | Recommended that the Assessor is certified for the Job Role: "Electrician", mapped to the Qualification Pack: "MEP/Q2701" Minimum accepted score is 60% | | | | |

Assessment Strategy

- 1. Assessment System Overview:
 - Batches assigned to the assessment agencies for conducting the assessment on SDSM/SIP or email
 - Assessment agencies send the assessment confirmation to VTP/TC looping SSC
 - Assessment agency deploys the ToA certified Assessor for executing the assessment
 - SSC monitors the assessment process & records
- 2. Testing Environment:
 - Confirm that the centre is available at the same address as mentioned on SDMS or SIP
 - Check the duration of the training.
 - Check the Assessment Start and End time to be as 10 a.m. and 5 p.m.
 - If the batch size is more than 30, then there should be 2 Assessors.
 - Check that the allotted time to the candidates to complete Theory & Practical Assessment is correct.
 - Check the mode of assessment—Online (TAB/Computer) or Offline (OMR/PP).
 - Confirm the number of TABs on the ground are correct to execute the Assessment smoothly.
 - Check the availability of the Lab Equipment for the particular Job Role.
- 3. Assessment Quality Assurance levels / Framework:
 - Question papers created by the Subject Matter Experts (SME)
 - Question papers created by the SME verified by the other subject Matter Experts
 - Questions are mapped with NOS and PC
 - Question papers are prepared considering that level 1 to 3 are for the unskilled & semi-skilled individuals, and level 4 and above are for the skilled, supervisor & higher management
 - Assessor must be ToA certified & trainer must be ToT Certified
 - Assessment agency must follow the assessment guidelines to conduct the assessment
- 4. Types of evidence or evidence-gathering protocol:
 - Time-stamped & geotagged reporting of the assessor from assessment location
 - Centre photographs with signboards and scheme specific branding
 - Biometric or manual attendance sheet (stamped by TP) of the trainees during the training period
 - Time-stamped & geotagged assessment (Theory + Viva + Practical) photographs & videos





- 5. Method of verification or validation:
 - Surprise visit to the assessment location
 - Random audit of the batch
 - Random audit of any candidate
- 6. Method for assessment documentation, archiving, and access
 - Hard copies of the documents are stored
 - Soft copies of the documents & photographs of the assessment are uploaded / accessed from Cloud Storage
 - Soft copies of the documents & photographs of the assessment are stored in the Hard Drives

References

Glossary

| Term | Description |
|-----------------------|---|
| Declarative knowledge | Declarative knowledge refers to facts, concepts and principles that need to be known and/or understood in order to accomplish a task or to solve a problem. |
| Key Learning | Key learning outcome is the statement of what a learner needs to know, understand and be able to do in order to achieve the terminal outcomes. A set of key learning outcomes will make up the training outcomes. Training outcome is specified in terms of knowledge, understanding (theory) and skills (practical application). |
| (M) TLO | On-the-job training (Mandatory); trainees are mandated to complete specified hours of training on site |
| OJT (R) | On-the-job training (Recommended); trainees are recommended the specified hours of training on site |
| Procedural Knowledge | Procedural knowledge addresses how to do something, or how to perform a |
| Training Outcome | Training outcome is a statement of what a learner will know, understand and be able to do upon the completion of the training . |
| Terminal Outcome | Terminal outcome is a statement of what a learner will know, understand and be able to do upon the completion of a module. A set of terminal outcomes help to achieve the training outcome. |





Acronyms and Abbreviations

| Term | Description |
|------|--|
| ISO | International Organization for Standardization |
| NCO | National Occupational Standards |
| NOS | National Skills Qualification Committee |
| NSQF | National Skills Qualification Framework |
| OJT | On-the-Job Training |
| OMR | Optical Mark Recognition |
| РС | Performance Criteria |
| PwD | Persons with Disabilities |
| QP | Qualification Pack |
| SDMS | Skill Development & Management System |
| SIP | Skill India Portal |
| SME | Small and Medium Enterprises |
| SOP | Standard Operating Procedure |
| SSC | Sector Skill Council |
| тс | Trainer Certificate |
| ТоА | Training of Assessors |
| ТоТ | Training of Trainers |
| ТР | Training Provider |