# **Syllabus For Auto Electric Technician**

| Course Name            | AUTO ELECTRIC TECHNICIAN, V2  |  |  |  |  |
|------------------------|---|--|--|--|--|
| Course Code            | STC-AUT / 2021 /0403, V2  |  |  |  |  |
| Level                  | 3   |  |  |  |  |
| Occupation             | AUTO-ELECTRIC TECHNICIAN  |  |  |  |  |
| Job Description        | Auto-electric Technician provides after sales electrical service to         |  |  |  |  |
|                        | the Motor Vehicle users. The technician interacts with customer and         |  |  |  |  |
|                        | diagnoses the problem to assess the possible causes of malfunction.         |  |  |  |  |
|                        | Once the problem and causes have been identified the technician             |  |  |  |  |
|                        | rectifies minor problem or replaces faulty modules for failed parts         |  |  |  |  |
|                        | or recommends factory repair for major faults.                              |  |  |  |  |
| Course Duration        | Total Duration 390 Hrs (T-90, P-180, OJT-60 and ES-60)                      |  |  |  |  |
| Trainees' Entry        | Grade 10  |  |  |  |  |
| Qualification          | OR  |  |  |  |  |
|                        | Grade 8 with two year of (NTC/ NAC) after 8 th                              |  |  |  |  |
|                        | OR  |  |  |  |  |
|                        | Grade 8 pass and pursuing continuous schooling in regular school            |  |  |  |  |
|                        | with vocational subject   |  |  |  |  |
|                        | OR  |  |  |  |  |
|                        | 8th grade pass with 2 yrs relevant experience OR                            |  |  |  |  |
|                        |   |  |  |  |  |
|                        | Previous relevant Qualification of NSQF Level 2 with one yr experience      |  |  |  |  |
|                        |   |  |  |  |  |
|                        | OR  |  |  |  |  |
|                        | Previous relevant Qualification of NSQF Level 2.5 with 6 months             |  |  |  |  |
| Trainers Qualification | experience CTS/ATS in the trade of mechanic auto electrical and electronics |  |  |  |  |
| Trainers Quantication  | with 3 years experience in the relevant field                               |  |  |  |  |
|                        | OR/   |  |  |  |  |
|                        | Diploma in Automobile Engineering/Mechanical Engineering with               |  |  |  |  |
|                        | 2 years experience in the relevant field                                    |  |  |  |  |
|                        | OR/   |  |  |  |  |
|                        | B. Tech/BE in Automobile Engineering/Mechanical Engineering                 |  |  |  |  |
|                        | with 1 years experience in the relevant field                               |  |  |  |  |
| L                      | , Jaco experience in the relevant nois                                      |  |  |  |  |

# **Structure of Course:**

| Module<br>No. | Module Name       | Outcome                | Theory<br>(Hrs) | Practical<br>(Hrs) | Total (Hrs)<br>[Multiple of 30] |
|---------------|-------------------|------------------------|-----------------|--------------------|---------------------------------|
| 4             | Occupational      | Maintain safety at the | 40              | 20                 | 20                              |
| 1             | safety Hazards at | work site and          | 10              | 20                 | 30                              |
|               | workplace         | housekeeping           |                 |                    |                                 |
|               | Precision         | Perform precision      |                 |                    |                                 |
|               | Measurement of    | measurements on the    |                 |                    |                                 |
|               | components        | components and compare |                 |                    |                                 |
| 2             |                   | parameters with        | 20              | 40                 | 60                              |
|               |                   | specifications used in |                 |                    |                                 |
|               |                   | automotive work shop   |                 |                    |                                 |
|               |                   | practices.             |                 |                    |                                 |

|   | Troubleshoot and    | Locate and troubleshoot     |                    |     |     |  |
|---|---------------------|-----------------------------|--------------------|-----|-----|--|
|   | repair electrical   | electrical components like  | al components like |     |     |  |
| 3 | components          | starter motor, wiper        | 20                 | 40  | 60  |  |
|   | F                   | motor and dynastart         |                    |     |     |  |
|   |                     | Diagnose and                |                    |     |     |  |
|   | different           | troubleshoot faults in      |                    |     |     |  |
|   | electrical and      | different electrical and    |                    |     |     |  |
| 4 | electronics sub-    | electronics sub-systems     | 20                 | 40  | 60  |  |
|   | systems faults of   | of a vehicle.               |                    |     |     |  |
|   | a vehicle.          | or a vernerer               | a venicle.         |     |     |  |
|   | Diagnose faults in  | Diagnose and                |                    |     |     |  |
|   | electrical and      | troubleshoot faults in      |                    |     |     |  |
| 5 | electronics         | electrical and electronics  | 10                 | 20  | 30  |  |
|   | accessories of a    | accessories of a vehicle    |                    |     |     |  |
|   | vehicle             |                             |                    |     |     |  |
|   | Maintenance of      | Perform servicing,          |                    |     |     |  |
|   | electrical and      | repairing, adjusting,       |                    |     |     |  |
|   | electronics         | testing and maintenance     | 40                 | 20  | 30  |  |
| 6 | devices of a        | of electrical and           | 10                 | 20  |     |  |
|   | vehicle.            | electronics devices of a    |                    |     |     |  |
|   |                     | vehicle.                    |                    |     |     |  |
|   | OJT                 | Work in real job situation  |                    |     |     |  |
| _ |                     | with special emphasis on    | mphasis on         |     |     |  |
| 7 |                     | basic safety and hazards in |                    | 60  | 60  |  |
|   |                     | this domain (OJT).          |                    |     |     |  |
| 0 | Employability Skill | As per NCVET guided         | 60                 |     |     |  |
| 8 |                     | curriculum                  | 60                 |     | 60  |  |
|   | TOTAL               |                             | 150                | 240 | 390 |  |

**Employability Skill: 60Hrs (Provided by NCVET)** 

OJT: 60 hours (in multiple of 60)

### **SYLLABUS:**

# Module No. 1: Occupational safety Hazards at workplace

Outcome: Maintain safety at the work site and housekeeping

### **Theory Content:**

- Reading of 'Instruction Manual of tools' while using them.
- Keep the tools in working condition and ensure the required maintenance.
- Know electrical hazards and its types.
- Use different electric protection methods.
- Classification of fire.
- Electric fire and the method of extinguish.
- Different types of fire extinguishers.
- First-Aid box and its use.
- First-Aid for burning, electric shock, etc.
- Safety devices used for protection of auto-electrician.

#### **Practical Content:**

- Demonstrate Knowledge of Safe working practices on construction sites,
- Demonstrate first-aid box and its components.
- Identify hazards and procedure to avoid accidents at work sites.
- Identify fire extinguisher for different fire.
- Operate fire extinguisher.
- Demonstrate first aid for the victim undergone burning and electric shock.
- Demonstrate the use of helmet, gloves, goggles, shoe, apron, etc.

#### **Tools & Equipment needed:**

#### Module No. 2: Precision Measurement of components

**Outcome:** Perform precision measurements on the components and compare parameters with specifications used in automotive work shop practices.

### **Theory Content:**

- Voltage & Current AC, DC
- UnitsofVoltageandCurrent,relationshipbetweenmV,V,mA,A,
- Instrumentsusedtomeasurecurrent,voltage,power,theirconnectionandapplication
- Relationshipbetweenvoltage, current, power, energy, simple calculation
- Sourcesofelectricalpowerinanautomobile.
- Capacitor, Resistor & Inductor
- Conceptofinsulator, conductor, semi-conductor.
- Fuse (AC, DC) & application in Automobiles
- Basic·electro-magnetism,conceptofinductance.
- Relay, Switches and application in Automobiles
- Conceptofservice, parallelandmixed circuits, simple calculation.

#### **Practical Content:**

- Measurement of current.
- Measurement of voltage.
- Measurement of power.
- Measurement of resistance.
- Measurement of impedance.
- Identify the measuring instruments and know their specification.

#### Module No. 3: Troubleshoot and repair electrical components

**Outcome:** Locate and troubleshoot electrical components like starter motor, wiper motor and dynastart

#### **Theory Content:**

- Flow Chart Trouble shooting
- Location and function of starter motor & wiper motor
- Electrical circuit between battery and starter motor as well as wiper motor
- Standard trouble shooting proceduresforstartingsystemandstartingmotor
- Standard trouble shooting procedures for wiping system and wiper motor
- Location and functions of a dynastart.
- Dynastart wiring diagram.

### **Practical Content:**

- Overhaulstarterdrive.
- Testandoverhaulsolenoid
- Conductondrivetestofstarter.

- Identifyandrectifyitstarterfailstorotate,rotatesslowly,doesnotcracktheengine,unabletoengagea nddisengage.
- OverhaulWiper Motorfollowingmanufacture'smanual.
- Overhauldynastartfollowingmanufacture'smanual.
- Testperformanceafteroverhauling.

# Module No. 4: Diagnose different electrical and electronics sub-systems faults of a vehicle.

**Outcome:**Diagnose and troubleshoot faults in different electrical and electronics sub-systems of a vehicle.

### **Content:**

- Identify fault in motor
- Identify fault in Electronics System
- Locate the faulty part
- Clear the fault quickly

## Module No. 5: Diagnose faults in electrical and electronics accessories of a vehicle.

**Outcome:** Diagnose and troubleshoot faults in electrical and electronics accessories of a vehicle.

#### **Content:**

- Identify the different parts of the system
- · Identify the fault in the system
- Separate the faulty part

# **Tools & Equipment needed:**

## Module No. 6: Maintenance of electrical and electronics devices of a vehicle

**Outcome:** Perform servicing, repairing, adjusting, testing and maintenance of electrical and electronics devices of a vehicle.

### **Content:**

- Service the electrical and electronics part of the system.
- Repair the faulty part
- Replace the faulty part
- Test the system

# $\underline{LearningOutcome} \underline{-AssessmentCriteria}$

| Module<br>no | Learning Outcome  | AssessmentCriteria  |
|--------------|---|---|
| 1            | Maintain safety at<br>the work site and<br>housekeeping   | <ol> <li>1.1 Followandmaintainprocedurestoachievea safeworkingenvironmentinlinewith occupationalhealthandsafetyregulationsand requirementsandaccordingtositepolicy.</li> <li>1.2 Identifyandtakenecessaryprecautionsonfire andsafety.</li> <li>1.3         Identify,handleandstore/disposedangerousgoodsandsubstancesaccord ingto safety regulationsandrequirements.     </li> <li>1.4 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.</li> <li>1.5 Observe site evacuation procedures according to site policy.</li> <li>1.6 Identify Personal Productive Equipment (PPE) and use the same as per related working environment.</li> <li>1.7 Identify basic first aid and use them under different circumstances.</li> <li>1.8 Identify different fire extinguisher and use the same as per requirement.</li> <li>1.9 Describe different components and their functions in a first-aid box</li> <li>1.10 Demonstrate first-aid for a burn patient as well as for a victim undergone electric shock.</li> <li>1.11 Illustrate safe driving practice in forward/backward, turning, and in parking condition.</li> </ol> |
| 2            | Perform precision<br>measurements on the<br>components and<br>compare parameters<br>with specifications<br>used in automotive<br>work shop practices. | <ul> <li>2.1 Explain insulator,conductor,semi-conductor, inductance, capacitors.</li> <li>2.2 Explain meaning of current, voltage along with relation with power.</li> <li>2.3 Measure different basic electrical parameters such as current, voltage, power, resistance,</li> <li>2.4 Identify electrical and mechanical tools and demonstrate their use in automotive industry</li> <li>2.5. Name different instruments (like Hydraulic jack, battery charger, digital multi meter etc.) and illustrate their use.</li> <li>2.6 Explain parallelandmixedcircuits and their service.</li> </ul>  |

| 3 | Locate and troubleshoot electrical components like starter motor, wiper motor and dynastart.                        | <ul> <li>3.1Identify different symbolandnotationsofelectrical/electroniccomponents along with wire colour codeusedinAutomobile</li> <li>3.2Demonstrate the use of multimeter used for tracing different circuit</li> <li>3.3 Illustrate development of different circuits used in automobile with the help of drawing.</li> <li>3.4 Demonstrate trouble shooting of battery and their remedies.</li> <li>3.5 Describe location and function of starter motor, wiper motor and dynastart</li> <li>3.6 Troubleshoot problems of starter motor, wiper motor and their remedies.</li> <li>3.7 Demonstrate overhauling of dynastartfollowingmanufacture'smanual</li> </ul>  |
|---|---|--|
| 4 | Diagnose and<br>troubleshoot faults in<br>different electrical<br>and electronics sub-<br>systems of a vehicle.     | <ul> <li>4.1 Describe location, application of different electrical components like <ul> <li>Different motors (AC &amp; DC)</li> <li>Battery</li> <li>Ignition components: name and application,</li> <li>Different light and</li> <li>Different important sensors &amp; actuator: name &amp; applications</li> <li>Alternator &amp; application in Vehicle</li> </ul> </li> <li>4.2 Describe constructiondetailsofD.CGenerator&amp;A.CGenerator</li> <li>4.3 Explainworkingprinciple,specificationsofD.C&amp;AC G e n e r a t o r</li> <li>4.4 Demonstrate overhaulingofD.C&amp;AC G e n e r a t o r</li> <li>4.5 Preparewiringharnessasperwiringdiagramproperly</li> <li>4.6 Identify types, location and function of ignition system</li> <li>4.7 Explain the application of  Magneticpulsedistributorelectronicignitionsystem</li> <li>4.8 Trouble shoot problems of ignition system including rectification of sparking problems</li> </ul> |
| 5 | Diagnose and<br>troubleshoot faults<br>in electrical and<br>electronics<br>accessories of a<br>vehicle.             | 5.1 Describe types of light used in automobile and their function 5.2 Demonstrate checking of faults in lighting circuits, fault location & rectification 5.3 Demonstrate identifyingan Elchecklayoutofvariouslightingcircuitsofthevehicle   |
| 6 | Perform servicing, repairing, adjusting, testing and maintenance of electrical and electronics devices of a vehicle | <ul> <li>6.1 Identify the function and location of engineanalyzer,autooscilloscope</li> <li>6.2 Check fault Codes in a service station</li> <li>6.3 Define OBD, Scanners and Analysers and their function</li> </ul>   |

# Tools and Equipment ( For a batch of 30 candidate)

| S No     | Name of the Tools &                            | Specification  | Quanti           |
|----------|--|--|------------------|
|          | Equipment                                      |  | ty               |
|          | EES TOOL KIT                                   |  |                  |
| 1.       | Allen Key set of 12 pieces                     | 2mm to 14mm  | 6+1 nos.         |
| 2.       | Calliper inside with spring                    | 15 cm  | 6+1 nos.         |
| 3.       | Callipers outside with spring                  | 15 cm  | 6+1 nos.         |
| 4.       | Center Punch.                                  | 10 mm. Dia. x 100 mm                                 | 6+1 nos.         |
| 5.       | Dividers with spring                           | 15 cm  | 6+1 nos.         |
| 6.       | Electrician Screw Driver                       | 250mm  | 6+1 nos.         |
| 7.       | Hammer ball peen with handle                   | 0.5 kg   | 6+1 nos.         |
| 8.       | Hands file for Second cut flat                 | 20 cm.   | 6+1 nos.         |
| 9.       | Philips Screw Driver set of 5 pieces           | 100 mm to 300 mm                                     | 6+1 nos.         |
| 10.      | Pliers combination                             | 20 cm  | 6+1 nos.         |
| 11.      | Screw driver Blade                             | 20cm.X 9mm.  | 6+1 nos.         |
| 12.      | Screw driver Blade                             | 30 cm. X 9 mm.                                       | 6+1 nos.         |
| 13.      | Scriber  | 15 cm  | 6+1 nos.         |
| 14.      | Spanner D.E. set of 12 pieces                  | 6mm to 32mm  | 6+1 nos.         |
| 15.      | Spanner, ring set of 12                        | 6 to 32 mm. (metric)                                 | 6+1 nos.         |
| 16.      | Spanners socket with speed                     | up to 32 mm  | 6+1 nos.         |
|          | handle, T-bar, ratchet and                     | •  |                  |
|          | universal set of 28 pieces with                |  |                  |
|          | box  |  |                  |
| 17.      | Steel rule                                     | 30 cm inch and metric                                | 6+1 nos.         |
| 18.      | Steel tool box with lock and                   | 400x200x150 mm                                       | 6+1 nos.         |
|          | key (folding type)                             |  |                  |
| 19       | Electric testing screw driver                  |  | 4 nos.           |
|          | AL SHOP OUTFIT                                 |  |                  |
| 20       | Battery –charger                               | Capable to charge batteries                          | 2 nos.           |
| 21       | F1 + : C 11 : I                                | from 5AH – 150AH.                                    | 2 1              |
| 21       | Electric Soldering Iron                        | 230 V 60 watts – 230 V 25 watts                      | 2 each           |
| 22       | Feeler gauge 20 blades                         |  | 4 nos.           |
| 22       | (metric)                                       | 20   | 4                |
| 23       | File flat , bastard Grease Gun                 | 20 cm  | 4 nos.<br>2 nos. |
|          |  | 20.20 am   |                  |
| 25<br>26 | Hacksaw frame adjustable                       | 20-30 cm   | 12 nos.          |
| 27       | Hammer Ball Peen Hammer Mallet                 | 0.75 Kg  | 4 nos.           |
| 28       | Hammer Plastic                                 |  | 4 nos.           |
| 29       | Oil can  | 0.5/0.25 liter capacity                              | 4 nos.           |
| 31       | Outside micrometer                             | 0 to 25 mm   | 2 nos.           |
| 32       | Spanner, adjustable                            | 15cm   | 2 nos.           |
| 33       | Torque wrenches                                | 5-35 Nm, 12-68 Nm & 50-225 Nm                        | 1 each           |
| 34       | Circlip pliers Expanding and                   | 15 cm  | 4 nos.           |
| -        | contracting                                    |  | . 1105.          |
| 35       | Verniercalliper                                | 0-300 mm with least count 0.02mm                     | 2 nos.           |
| 36       | Work bench                                     | 250 x 120 x 60 cm with 4 vices 12cm Jaw              | 4 nos.           |
| 37       | Digital multi-meter                            |  | 4 nos.           |
| 38       | Demonstration board of MPFI                    | With injectors, rail, inlet manifold, throttle body, | 1 no.            |
|          | system   | distributor, ECU, purge valve, sensor, crank pulley, |                  |
|          | l ·  | fuel tank module.                                    |                  |
|          |  |  |                  |
| 39       | Hydraulic jack HI-LIFT type                    | 3 ton capacity                                       | 1 no.            |
| 39<br>40 | Hydraulic jack HI-LIFT type<br>Battery Charger |  | 1 no.<br>1 no.   |

| 42    | Punch Letter  | 4mm (Number)   | 2 sets      |
|-------|---|--|-------------|
| 43    | Work bench  | 250 x 120 x 60 cm with 4 vices 12cm Jaw  | 4 nos.      |
| _     | RAL SHOP OUTFIT   | 200 H 120 H 00 0H WHI F 1 120H 0W  | . 11057     |
| 44    | All types of lights required in an automobile along with harness                                      | Latest types of lights such as head light, tail light, different indicator lights, and all sensors, relay switches, wiring harness, all fitted on a test table & instrument cluster. | 1 no.       |
| 45    | Starter motor assembly.   | Latest starter motor assembly along with wiring harness  | 1 no.       |
| 46    | Wiper motor assembly  | Latest Wiper motor assembly along with wiring harness  | 1 no.       |
| CONST | UMABLE  |  |             |
| 47    | Hacksaw blade (consumable)  |  | As required |
| 48    | Steel wire Brush  | 50mmx150mm   | 5 nos.      |
| 49    | Emery paper   | 36–60 grit , 80–120  | As required |
| 50    | Battery   | 12 Volt  | As required |
| 51    | Solder  |  | As required |
| 52    | Cable   |  | As required |
| 53    | Lubricating oil   |  |             |
| 54    | Deionized water   |  |             |
|       | ROOM FURNITURE FOR TRAD   | DE THEORY  |             |
| 55    | Instructor's table and Chair  | Steel  | 1 set       |
| 56    | Students chairs with writing pads   |  | 24 nos.     |
| 57    | White board   | Size 1200mm X 900 mm   | 1 no.       |
| 58    | Instructors lap top with latest configuration pre-loaded with operating system and MS Office package. |  | 1 no.       |
| 59    | LCD projector with screen.  |  | 1 no.       |

# **Marks Distribution**

| Outcome   | Outcome Code  | Total Th<br>marks | Total Pr<br>marks | Total OJT marks |
|---|---------------|-------------------|-------------------|-----------------|
| Maintain safety at the work site and housekeeping   | AUT/0403/OC1  | 20                | 80                | 0               |
| Perform precision measurements on the components and compare parameters with specifications used in automotive work shop practices. | AUT/0403/OC2  | 30                | 130               | 0               |
| Locate and troubleshoot electrical components like starter motor, wiper motor and dynastart   | AUT/0403/OC3  | 30                | 130               | 0               |
| Diagnose and troubleshoot faults in different electrical and electronics sub-systems of a vehicle.                                  | AUT/0403/OC4  | 30                | 130               | 0               |
| Diagnose and troubleshoot faults in electrical and electronics accessories of a vehicle   | AUT/0403/OC5  | 20                | 90                | 0               |
| Perform servicing, repairing, adjusting, testing and maintenance of electrical and electronics devices of a vehicle.                | AUT/0403/OC6  | 20                | 90                | 0               |
| Work in real job situation with special emphasis on basic safety and hazards in this domain (OJT).                                  | AUT/0403/OC7  | 0                 | 0                 | 150             |
| Employability Skills – 60 Hrs   | DGT/VSQ/N0102 | 50                | 0                 | 0               |