

| | SYLLABUS FOR MECHANIC MOTOR VEHICLE TRADE | | | | |
|---------------|---|---|---|--|--|
| | SECOND YEAR | | | | |
| Duration | Reference Learning Outcome | | Professional Skills (Trade Practical) With Indicative Hours | Professional Knowledge (Trade Theory) | |
| Professional | Plan & perform | 92. | Identify different major | Introduction: Study of | |
| Skill 200Hrs; | maintenance, | | components of Heavy | different major components | |
| | diagnosis and | | vehicle and their function | & assemblies of heavy | |
| Professional | servicing of | | & placement study of | vehicle, and different make | |
| Knowledge | transmission | | different make | (indigenous). Name plate- | |
| 72 Hrs | system | | lorry/busin Institute with | constructional differences | |
| | | | different dealers or | and their merits. leading | |
| | | | organizations. (18 Hrs) | manufacturers in Heavy | |
| | | 93. | Practice on adjusting | vehicle Industry | |
| | | | clutch pedal play- | Clutches & Manual | |
| | | | removing gearbox and | Transmissions-Clutch | |
| | | | clutch assembly from | principles, Single-plate | |
| | | | Light & Heavy Vehicle. | clutches, Multi-plate | |
| | | | (09 Hrs) | clutches, Dual mass | |
| | | 94. | Perform Dismantling | flywheels, Operating | |
| | | | clutch assembly, cleaning | mechanisms Clutch | |
| | | | inspecting parts. (10 Hrs) | components- Pressure plate, | |
| | | 95. Carryout Removing & Driven/ center plate, Thr | | Driven/ center plate, Throw- | |
| | | | fitting of new pilot | out bearing. | |
| | | | bearing, removing & | Manual transmissions- Gear | |
| | | | fitting of ring gear in fly | ratios, Compound gear | |
| | | | wheel relining a clutch | trains, Gear selection, | |
| | | | plate, checking condition | Bearings, Oil seals & gaskets, | |
| | | | of flywheel and pressure | Brief about Automated | |
| | | | plate surface for | Manual Transmission (AMT) | |
| | | | reconditioning. (10 Hrs) | Gearbox layout & | |
| | | 96. | Perform Assembling of | operation- | |
| | | | pressure plate adjusting | Gearbox layouts, Transaxle | |
| | | | the fingers checking run | designs, Gearbox operation, | |
| | | | out of fly wheel and | Baulk-ring synchromesh unit, | |
| | | | aligning clutch assembly | Transaxle synchromesh unit. | |

| | | with flywheel. (08 Hrs) | Gear shift mechanism. (27 |
|--|------|----------------------------|--------------------------------|
| | 97. | Perform Dismantling | hrs) |
| | | cleaning and assembling | |
| | | of gearshift mechanism | |
| | | changing oil in gear box. | |
| | | (10 Hrs) | |
| | 98. | Practice Dismantling a | |
| | | synchromesh gear box, | |
| | | cleaning, inspecting parts | |
| | | replacing worn out | |
| | | defective parts | |
| | | assembling & testing for | |
| | | correct performance | |
| | | identifying noises from | |
| | | gear boxes and | |
| | | rectifying. (10 Hrs) | |
| | 99. | Practice on Removing | Final Drive & Drive Shafts - |
| | 55. | open type propeller shaft | Basic layouts |
| | | from vehicle, Practice on | Front-wheel drive layout, |
| | | removing universal | Rear-wheel drive layout, |
| | | joints, cleaning replacing | Four-wheel drive layout, All- |
| | | worn out parts, re- | wheel drive layout, 4WD v/s |
| | | assembling & refitting to | AWD |
| | | vehicle- and their | Front-wheel drive, Front- |
| | | alignment, including | wheel drive shafts, Front- |
| | | front wheel drive and all | wheel final drives, Front- |
| | | wheel drive of LMV. (15 | wheel differentials |
| | | Hrs) | Rear-wheel drive- Propeller |
| | 100 | Practice on FWD | shaft, Type of Universal |
| | 100. | Driveshaft Removal and | joints, Type of Constant |
| | | Replacement. (15 | velocity Joints, Rear-wheel |
| | | Hrs) | final drives, Salisbury axles, |
| | 101 | Practice on overhauling | Rear-wheel drive |
| | 101. | & inspection of rear axle. | differentials, Limited slip |
| | | (15 Hrs) | differentials. |
| | 102 | Practice on overhauling | Four-wheel drive- Four- |
| | 102. | & inspection of | wheel drive shafts, Four- |
| | | differential assembly. (15 | , |
| | | uniciential assembly. (15 | wheel illial unive, rour-wheel |

| | Hrs) | drive transfer case, |
|---|-------------------------------|--------------------------------|
| | 103. Perform Trouble | Freewheeling hubs, Four- |
| | shooting – causes and | wheel drive differentials |
| | remedy for clutch slip, | All-wheel drive- four wheel |
| | clutch noise, clutch | final drives, |
| | binding, hard clutch, | All-wheel drive transfer case, |
| | gearbox noise, gear slip, | Transfer case differential |
| | rear axle noise, propeller | action. (27 hrs) |
| | shaft noise, universal | |
| | joint noise, differential | |
| | noise. (15 Hrs) | |
| 1 | 104. Identify Automatic | Automatic Transmissions - |
| | transmission | Torque converters, Torque |
| | components (5 Hrs) | converter principles, drive |
| | 105. Check automatic | plate, Converter operation, |
| | transmission fluid and | Torque multiplication, Fluid |
| | replace transmission | flow, Heat exchanger, Lock- |
| | fluid & filter. (20 Hrs) | up converters, clutches. |
| 1 | 106. Practice on oil pressure | Planetary gearing- Planetary |
| | control cable play | gears, Simple planetary gear |
| | adjustments, Inspection | sets, Compound planetary |
| | of shift lever switch, | gear sets, Automatic |
| | throttle position sensor, | transmission brake bands, |
| | speed sensor and | Multi-disc clutches, |
| | automatic transmission | Electronic control |
| | wiring harness coupler. | transmission -Electronic |
| | (25 Hrs) | control Unit, Fully |
| | | hydraulically controlled |
| | | transmission, Electronic shift |
| | | programs, Manual selection. |
| | | Layout & operation for |
| | | P,R,N&D (First & Second) |
| | | Selector positions, Planetary |
| | | gear set, High range power |
| | | flow, Low range power flow |
| | | Servos & clutches-Rear |
| | | servo, Front servo, One way |
| | | clutch, Multi-plate front |

| Hydraulic system components, Spool valves Regulating or flow control valves, Control valves Orifices Valve types & functions Basic valve action, Regulator & control valves, Shift & governor valves | | | | • |
|---|-------------------|-------------|-------------------------------|---------------------------------------|
| Hydraulic system components, Spool valves Regulating or flow control valves, Control valves Orifices Valve types & functions Basic valve action, Regulated & control valves, Shift & governor valves Pressure regulation- The primary regulating valves Line pressure variation | | | | clutch. |
| Hydraulic system components, Spool valves Regulating or flow control valves, Control valves Orifices Valve types & functions Basic valve action, Regulated & control valves, Shift & governor valves Pressure regulation- The primary regulating valves Line pressure variation | | | | Hydraulic system & controls- |
| Regulating or flow control valves, Control valves Orifices Valve types & functions Basic valve action, Regulated & control valves, Shift & governor valves Pressure regulation- The primary regulating valve Line pressure variation | | | | Hydraulic system |
| Regulating or flow control valves, Control valves Orifices Valve types & functions Basic valve action, Regulated & control valves, Shift & governor valves Pressure regulation- The primary regulating valve Line pressure variation | | | | components, Spool valves, |
| valves, Control valves Orifices Valve types & functions Basic valve action, Regulate & control valves, Shift & governor valves Pressure regulation- Th primary regulating valve Line pressure variation | | | | · |
| Orifices Valve types & functions Basic valve action, Regulate & control valves, Shift & governor valves Pressure regulation- Th primary regulating valve Line pressure variation | | | | |
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| Basic valve action, Regulator & control valves, Shift & governor valves Pressure regulation- The primary regulating valve Line pressure variation | | | | |
| & control valves, Shift & governor valves Pressure regulation- Th primary regulating valve Line pressure variation | | | | • • |
| governor valves Pressure regulation- Th primary regulating valve Line pressure variation | | | | |
| Pressure regulation- Th primary regulating valve Line pressure variation | | | | , |
| primary regulating valve Line pressure variation | | | | |
| Line pressure variation | | | | |
| | | | | |
| Wilder Valve pressure | | | | ' |
| The governor Governor | | | | The governor, Governor |
| | | | | |
| pressure. | | | | • |
| | | | | Flow control- Gear position |
| · | | | | 1, 1-2 shift valve, 2-3 shift |
| | | | | valve assembly, The servo |
| | | | | orifice control valve, 3-2 kick |
| down | | | | · |
| | | | | |
| , in the second of the second | | | | • |
| | | | | Continuously variable |
| | | | | , |
| | | | | , |
| | | | | Secondary pulley shaft. (18 |
| hrs) | | | | , , , , |
| Professional Plan & perform Following practical to be Steering Systems: | Professional Plan | n & perform | Following practical to be | , |
| | | • | 5 , | Description and function of |
| | | | • | Steering systems, Principles |
| | | | 107. Practice on removing the | of steering, Rack-and-pinion |
| | | | _ | |
| | Knowledge Con | | • | l ' ' |
| align the drop arm and steering system, Four-whee | _ | | adjust the turning angle, | Recirculation ball & nut |

| steering wheel with the | steering systems, collapsible |
|--------------------------------|--------------------------------|
| front wheel. Check and | steering system. |
| correct toe-in. (10 Hrs) | Steering boxes & columns - |
| 108. Practice on removing | Description and function of |
| steering wheel, steering | Steering columns, Rack-and- |
| gearbox. (10 Hrs) | pinion gearbox, Helix, |
| 109. Inspect and overhaul | Variable ratio steering, |
| steering boxes, adjusting | Worm gearbox, Power |
| steering gear backlash, | Assisted steering, Steering |
| pre-load and adjust toe- | process, Flow-control valve, |
| in, toe-out, camber | Electric power assisted |
| angle, castor angle, | steering, Basic electric power |
| kingpin inclination and | steering operation |
| wheel run out. (10 Hrs) | Steering arms & |
| 110. Check ⊤ up power | components- Forward |
| steering fluid, (5 Hrs) | control vehicle steering, |
| 111. Carryout Pressure testing | Steering linkages, |
| a power steering system, | Joints, Bushes/bushings |
| Flushing a power steering | Wheel alignment |
| system, (10 Hrs) | fundamentals:- Basic |
| 112. Carryout Inspecting & | principles of wheel |
| adjusting an engine drive | alignment, wheel base, |
| belt, (5 Hrs) | wheel track, king pin |
| 113. Carryout Servicing a | inclination, Caster, Camber, |
| steering system, (10 Hrs) | Scrub radius, Toe-in & toe |
| 114. Practice servicing wheel | out, Toe-out on turns, |
| bearings. (10 Hrs) | Turning radius, Thrust angle |
| 115. Perform | ¢relines. (27 hrs) |
| Troubleshooting- Causes | |
| and remedy for abnormal | |
| wear of tyre, wheel | |
| wobbling, poor self | |
| centring, hard steering, | |
| and vehicle pulling to | |
| one side. (5 Hrs) | |
| Following practical to be | Suspension Systems:- |
| Practiced On Light & Heavy | Principles of suspension, |
| Vehicle : | Suspension force, Unsprung |

- 116. Practice on visual Inspection of chassis frame for crack, bent and twists. (15Hrs)
- 117. Carryout Overhauling and Inspection of shackle, leaf spring, front & rear suspension. (15 Hrs)
- 118. Practice on removing, inspection and assembling of shock absorber (15 Hrs)
- 119. Practice Lubricating a suspension system. (10 Hrs)
- 120. Perform Trouble shooting for Suspension system defects: Wheel hop, ride height (unequal and low), noises under operation, fluid leakage, excessive travel, bounce, worn dampers, worn joints/damaged linkages, vehicle "crabbing". (20 Hrs)

weight, Wheel unit location, Dampening. Types suspension-Suspension systems, Solid axle, Dead axle, Description, function and advantages of non independent suspension Independent suspension, independent Rear suspension, Rear-wheel drive independent suspension, electronically controlled air suspension (ECAS), Adaptive air suspension operation. Types of springs - Description and function of Coil springs, Leaf springs, Torsion bars, Rubber springs. Shock absorber types-Description and function of Hydraulic shock absorbers, Gas-pressurized absorbers, Loadshock adjustable shock absorbers, adjustable-rate Manual shock absorbers, Electronic adjustable-rate shock absorbers, Automatic loadadjustable shock absorbers Front suspension types & components- Mc person Strut suspension, Short/long arm suspension, Torsion bar suspension Rear suspension types & components-Rigid axle leaf spring suspension, Rigid axle coilspring suspension,

| | Independent type |
|------------------------------|---------------------------------|
| | suspension, Rigid non-drive |
| | suspension.(27 hrs) |
| 121. Practice on removing | Wheels & Tyres-Wheel types |
| wheels from light & | & sizes Wheels, Rim sizes & |
| Heavy vehicle, | designations, Types of |
| dismantling tyres and | wheels |
| tubes checking puncture. | Tyre types & characteristics- |
| (10 Hrs) | Tyres, Radial ply tyres, Radial |
| 122. Practice Assembling& | ply tyre sidewalls, Tyre |
| inflating tyres to correct | pressure monitoring |
| pressure. (10 Hrs) | systems, Run flat tyres, |
| 123. Check & adjust tire | Space-saver tyres, Tyre |
| pressure by use of air or | distortion, Center of gravity. |
| by Nitrogen(10 Hrs) | Tyre construction-Tyre |
| 124. Rotate the wheels in | construction, Types of tyre |
| vehicle minor repairs to | construction, Tyre materials, |
| wheels and tyres, wheel | Hysteresis, Tyre sizes & |
| balancing & alignment. | designations, Tyre |
| (10 Hrs) | information, Tyre tread |
| 125. Check for tyre wear | designs, Tyre ratings for |
| patterns. (10 Hrs) | temperature & traction. |
| | Descriptions Tirewear |
| | Patterns and causes |
| | Nitrogen v/s atmospheric air |
| | in tyres (18 hrs) |
| 126. Practice on Adjusting | Braking Systems :- Principles |
| brake pedal play, | of braking, Drum & disc |
| Overhauling and | brakes, Lever/mechanical |
| inspection of tandem | advantage, Hydraulic |
| master cylinder | pressure & force, Brake pad, |
| assembly. (5 Hrs) | Regenerative braking. |
| 127. Perform Overhauling and | Braking systems - Brake type |
| inspection of front and | - principles, Air brakes, |
| rear brake assembly, | Exhaust brakes, Electric |
| overhauling and | brakes, Parking brakes, |
| inspection of wheel | Engine brakes, Regenerative |
| cylinder assembly. (5 Hrs) | braking |

- 128. Bleed hydraulic brakes & Disk brakes. (10Hrs)
- 129. Carryout Overhauling and inspection of vacuum assisted brake assembly. (10 Hrs)
- 130. Perform Overhauling and inspection of disc brake.(10 Hrs)
- 131. Practice Adjusting Air brakes- repair to tank unit, air compressor, wheel brake adjuster-locating air leaks in the brake lines and rectifying general maintenance and care. (15 Hrs)
- 132. Perform Brakes service procedures-Checking & adjusting brake fluid, Replacing brake fluid, Checking brake pads, Replacing brake pads, Removing & replacing a rotor, Replacing brake linings, Adjusting a parking brake cable. (15 Hrs)
- 133. Carryout Trouble tracing in braking system of a heavy vehicle adjusting brakes and balancing all four wheel brakes. precautions to be observed while testing brakes points to be remember while preparing the vehicle for

Braking system components-Park brake system, Brake pedal, Brake lines, Brake fluid, Bleeding, Master cylinder, Divided systems, Tandem master cylinder, Power booster or brake unit, Hydraulic brake booster, Electro hydraulic braking (EHB), **Applying** brakes, Brake force, Brake light switch

Drum brakes & components
-Drum brake system, Drum
brake operation, Brake
linings & shoes, Back plate,
Wheel cylinders

Disc brakes & components Disc brake system, Disc
brake operation, Disc brake
rotors, Disc brake pads, Disc
brake callipers,
Proportioning valves,
Proportioning valve
operation, Brake friction
materials

Antilock braking system & components-ABS brake system, Antilock braking system operation, Principles of ABS braking, ABS master cylinder, Hydraulic control unit, Wheel speed sensors, ABS with EBD electronic control unit.

The construction and operation of heavy vehicle Anti-Slip Regulation /

| | | brake certificate. (15 Hrs) | Traction Control (ASR) |
|---------------|--------------------|---------------------------------|---------------------------------|
| | | 134. Practice of maintaining of | system. |
| | | ABS system. (15 Hrs) | Introduction to |
| | | | Electromagnetic retarder |
| | | | brake (EMR) and Engine |
| | | | exhaust brake.(36 hrs) |
| Professional | Troubleshoot | 135. Perform Trouble | Licensing of drivers & |
| Skill 50Hrs; | vehicle Engine | shooting Practice with | conductors, Registration of |
| | components and | Heavy vehicle for Engine | vehicle, Traffic rules, Signals |
| Professional | ascertain repair. | Not starting – | & controls, Accidents, |
| Knowledge | | Mechanical & Electrical | Causes & analysis, |
| 18 Hrs | | causes, High fuel | Responsibility of driver, |
| | | consumption, Engine | Offences, penalties & |
| | | overheating, Low Power | procedures, Different types |
| | | Generation, Excessive oil | of forms, Government |
| | | consumption, Low/High | administration structure, |
| | | Engine Oil Pressure, | Personnel, Authorities & |
| | | Engine Noise. (50 Hrs) | duties, Rules regarding |
| | | | construction of motor |
| | | | vehicles, Tax exemption & |
| | | | tax renewal, Insurance types |
| | | | & significance - |
| | | | Comprehensive |
| | | | Third party insurance, Duty |
| | | | of driver in case of accident |
| | | | (18 hrs) |
| Professional | Plan & service of | 136. Carryout Identification of | Introduction to EFI Engine |
| Skill 100Hrs; | electronic control | Electronic control Unit. | Management - EFI operation |
| | system and check | (20 Hrs) | Modes of EFI, Electronic fuel |
| Professional | functionally. | 137. Perform Set up for | injection, Idle speed control |
| Knowledge | | testing, Testing of | systems, Feedback & |
| 36 Hrs | | Electronic Control Circuit. | looping, Cold start systems, |
| | | (20 Hrs) | Air measurement, Air-flow |
| | | 138. Perform Identification of | monitoring, Variable intake |
| | | various sensors installed | manifold system, Electrical |
| | | in engine & it's | functions, EFI wiring diagram |
| | | mounting. (20 Hrs) | Electronic control unit (ECU) |
| | | 139. Check instruments | - EFI system ECU, Electronic |

| | | &Gauges on dash board& | control unit settings, Engine |
|--------------|--------------------|----------------------------|--------------------------------|
| | | replace defective gauges. | speed limiting, Malfunction |
| | | (20 Hrs) | indicator lamp. |
| | | 140. Test Temperature | Importance of Diagnostic |
| | | sensor, Pressure senor, | Trouble Code (DTC) & its |
| | | potentiometer, magnetic | general format. Use of scan |
| | | induction sensor, cam | tool and retrievals of codes. |
| | | shaft sensor, crankshaft | EFI sensors- Intake |
| | | position sensor. (20 Hrs) | Temperature sensor, Mass |
| | | | airflow sensor, Manifold |
| | | | absolute pressure sensor, Air |
| | | | vortex sensor, Fuel system |
| | | | sensor, Throttle position |
| | | | sensor, Exhaust gas oxygen |
| | | | sensor, Crank angle sensor, |
| | | | Hall effect voltage sensor.(36 |
| | | | hrs) |
| Professional | Diagnose & rectify | 141. Carryout Diagnosis- | Ignition principles and |
| Skill 50Hrs; | the defects in | Possible causes and | Faraday's laws, Primary and |
| | vehicle to ensure | remedy for Engine | secondary winding of |
| Professional | functionality of | cranks, but will not or | transformer, Ignition |
| Knowledge | vehicle. | hard to start, Poor fuel | components, Spark plugs, |
| 18 Hrs | | economy or engine | Spark plug components, |
| | | performance. (25 Hrs) | Vacuum & centrifugal units, |
| | | 142. Practice Checking | Plug firing voltage, |
| | | ignition timing, Checking | Induction, Inductive system |
| | | & changing a spark plug, | operation, Induction wiring, |
| | | Identification and testing | Hall effect sensors, Hall |
| | | of Hall Effect sensor, | effect operation, Optical |
| | | Optical sensor. Tracing | type sensors |
| | | and testing of sensor | Distributor less ignition |
| | | circuits. (25Hrs) | systems, Insulated coils, |
| | | | Distributor less ignition |
| | | | system timing. (18 hrs) |
| Professional | Carryout | 143. Check charging system | Charging system- The |
| Skill 50Hrs; | overhauling of | for the cause of | purpose of Charging system, |
| | charging system. | undercharge, No charge, | charging system |
| Professional | | and over charge | components, charging |

| Knowledge | | conditions. (10 Hrs) system circuit, Alternato |
|--------------|----------------|---|
| 18 Hrs | | 144. Perform Removing & principles, Alternating |
| | | replacing an alternator, current, Alternato |
| | | Inspection of rotor for components, Rectification |
| | | ground, open circuit – Phase winding connections |
| | | field coil resistance, slip Rotor circuit, Voltage |
| | | ring surface, Fan, regulation, System operating |
| | | bearing. Inspection of voltage, High voltage |
| | | stator for ground, open charging systems, Rotor |
| | | circuit, Inspection of Stator, Alternator end |
| | | Drive end bearing frames, Slip ring & brush |
| | | rotation, Rectifier, brush assembly, Rectifie |
| | | length compare with assembly, Alternator cooling |
| | | service manual. Slip ring fan. (18 hrs) |
| | | surface. (10 Hrs) |
| | | 145. Practice Inspecting & |
| | | adjusting an engine drive |
| | | belt, Replacing an engine |
| | | drive belt/ pulleys / |
| | | Tensioner and their |
| | | alignments. (10 Hrs) |
| | | 146. Carryout Trouble |
| | | shooting, possible causes |
| | | and remedy for warning |
| | | lamp does not glow |
| | | when ignition switch is |
| | | on, Warning lamp glows |
| | | dim when ignition switch |
| | | is on, warning lamp 'on' |
| | | while the alternator is |
| | | running, Warning lamp |
| | | glows 'dim' while the |
| | | alternator is running, |
| | | warning lamp flickers |
| | | considerably. (20 Hrs) |
| Professional | Carryout | 147. Remove starter motor Starting system- purpose of |
| Skill 50Hrs; | overhauling of | from vehicle, and starting system, Staring |
| | | carryout Performance system components, Starte |

| Professional | starting system. | test for pull-in test, Hold- | motor principles, study of |
|--------------|------------------|--------------------------------|-------------------------------|
| Knowledge | | in test, pinion (plunger) | starter control circuits. |
| 18 Hrs | | return test, No-load | Starter motor construction, |
| | | performance test. (15 | Starter magnet types, Starter |
| | | Hrs) | motor engagement, |
| | | 148. Check Solenoid and test | Commutation, Switching, |
| | | for Hold in coil open | solenoid construction.(18 |
| | | circuit, Armature test – | hrs) |
| | | Ground test, Open circuit | |
| | | test, pull-in coil open | |
| | | circuit test, field coil test. | |
| | | Inspect brush length | |
| | | wear as per service | |
| | | manual. (15 Hrs) | |
| | | 149. Perform Trouble | |
| | | shooting, possible causes | |
| | | and remedy for starter | |
| | | motor not running, | |
| | | Starting motor running | |
| | | but too slow (small | |
| | | torque), staring motor | |
| | | running, but not cranking | |
| | | engine. Noise, starting | |
| | | motor does not stop | |
| | | running. Growler testing | |
| | | for rotors. (15 Hrs) | |
| | | 150. Check a starting system, | |
| | | Jump-start a vehicle. (5 | |
| | | Hrs) | |
| Professional | Troubleshoot | 151. Trace the light circuit - | Lighting system, Lamps/light |
| Skill 50Hrs; | electrical | test bulbs, align head | bulbs, Lamp/light bulb |
| | components of | lamps, aiming headlights. | information, LED lighting, |
| Professional | vehicle and | Changing a headlight | Headlights-description of |
| Knowledge | ascertain repair | bulb, checking of a head | standard sealed beam, |
| 18 Hrs | | light switch and to | halogen sealed beam, |
| | | replace if faulty. (4 Hrs) | composite and High intensity |
| | | 152. Perform Trouble | discharge (HID) headlights. |
| | | shooting and remedy for | Headlight & dimmer circuits, |

| | Headlight - headlight do | Park & tail light circuits, |
|------|-----------------------------|--------------------------------|
| | not light up, only one | Brake light circuits, turn |
| | headlight does not light | signal circuit, Cornering |
| | up, Only one beam ("Hi" | lights, Fog lights circuit, |
| | or "Lo") does not light. (4 | interior lights- courtesy, |
| | Hrs) | reading and instrument |
| 153. | Perform Trouble | panel lights, Smart lighting , |
| | shooting and remedy for | Reverse lights (18 hrs) |
| | turn signal and hazard | |
| | warning lights -Flash rate | |
| | high or one side only | |
| | flashes, No Flashing, flash | |
| | rate low. (4 Hrs) | |
| 154. | Perform Trouble | |
| | shooting and remedy for | |
| | clearance, tail and | |
| | license plate lights - All | |
| | lights do not light up, | |
| | some lights do not light | |
| | up. (4 Hrs) | |
| 155. | Perform Trouble | |
| | shooting and remedy for | |
| | Back-up light - Back-up | |
| | lights do not light up. (4 | |
| | Hrs) | |
| 156. | Perform Trouble | |
| | shooting and remedy for | |
| | Brake lights -Brake lights | |
| | do not light up, Brake | |
| | light stay on. (4 Hrs) | |
| 157. | Perform Trouble | |
| | shooting and remedy for | |
| | fuel meter and fuel | |
| | gauge unit - Fuel meter | |
| | shows no operation or | |
| | incorrect operation. (4 | |
| | Hrs) | |

Trouble

158. Perform

| | shooting and remedy for | |
|-----|-----------------------------|--|
| | Engine coolant Temp | |
| | (ECT) meter and ECT | |
| | Sensor – Engine coolant | |
| | temp meter shows no | |
| | operation or incorrect | |
| | operation. (4 Hrs) | |
| 159 | . Perform Trouble | |
| | shooting and remedy for | |
| | oil pressure light – Oil | |
| | pressure warning light | |
| | does not light up when | |
| | ignition switch is on at | |
| | engine off. (4 Hrs) | |
| 160 | . Perform Trouble | |
| | shooting and remedy for | |
| | brake and parking brake | |
| | warning light- Brake | |
| | warning light does not | |
| | light up when fluid flow | |
| | level, Brake warning light | |
| | does not light up when | |
| | parking brake pull up, | |
| | Brake warning lights stay | |
| | on. (4 Hrs) | |
| 161 | . Perform Trouble | |
| | shooting and remedy for | |
| | interior light- Interior | |
| | light do not light up. (5 | |
| | Hrs) | |
| 162 | . Perform Trace the wiring | |
| | circuit of traffic signal | |
| | flashers light circuit- | |
| | tracing defects in the | |
| | flasher circuits, replacing | |

fuse bulb. (5 Hrs)

| Professional | Overhaul, service | 163. Identify Air conditioning | Heating Ventilation Air |
|--------------|---------------------|--------------------------------|-------------------------------|
| Skill 50Hrs; | and testing Vehicle | components, | Conditioning (HVAC) |
| | Air Conditioning | Performance test on A/c | legislation, Vehicle heating, |
| Professional | system, its parts | unit, (5 Hrs) | ventilation & cooling |
| Knowledge | and check | 164. Check Charged state of | systems, Basic air- |
| 18 Hrs | functionality. | refrigerant, Inspecting & | conditioning principles, Air- |
| | | adjusting an engine drive | conditioning capacity, Air- |
| | | belt, Replacing an engine | conditioning refrigerant, |
| | | drive belt. (10 Hrs) | Humidity Description and |
| | | 165. Check heating system, | function of Fixed orifice, |
| | | Compressor rotation | Control devices, |
| | | test, air Gap check, (5 | Thermostatic expansion |
| | | Hrs) | valve system, Thermal |
| | | 166. Perform Refrigerant | expansion valves, Air- |
| | | recovery —evacuating — | conditioning compressors, |
| | | charging of A/c system. | Condensers & evaporators, |
| | | Replenishing compressor | Receiver drier, Lines & |
| | | oil level. Troubles | hoses, TX valve construction, |
| | | diagnose and remedy for | Temperature monitoring |
| | | No cooling or warm air, | thermostat, Refrigerants, |
| | | Cool air comes out only | Pressure switches, Heating |
| | | intermittently, | elements |
| | | Insufficient cooling, (20 | Air-conditioning ECU, |
| | | Hrs) | Ambient air temperature |
| | | 167. Check abnormal noise | sensor, Servo motors, |
| | | from compressor, | Electric servo motors, |
| | | Magnetic clutch, | Automatic climate control |
| | | condenser, evaporator, | sensors, Evaporator |
| | | Blower motor. (5 Hrs) | temperature sensor, Blower |
| | | 168. Carryout Diagnosis test | speed control, Ventilation |
| | | for High pressure gauge – | systems. (18 hrs) |
| | | pressure high and low, | |
| | | Low pressure gauge for | |
| | | pressure high and low. (5 | |
| | | Hrs) | |
| Professional | Troubleshoot | 169. Perform Trouble | Accessories: Horn circuit, |
| Skill 50Hrs; | electrical | shooting and remedy for | wiper circuit, power window |
| | components of | Horn- No horn operation, | components and circuit. |

| Professional | vehicle and | poor sound quality, horn | Power door lock circuit, |
|--------------|------------------|-------------------------------|---------------------------------|
| Knowledge | ascertain repair | sounds continuously and | automatic door lock circuit, |
| 18 Hrs | · | to replace the horn if | remote keyless entry system |
| | | faulty. (5 Hrs) | circuit, antitheft system, |
| | | 170. Remove and install wiper | immobilizer system. |
| | | motors and wiper | Navigation system, Car radio |
| | | switches. Checking & | and cassette player, car |
| | | replacing wiper blades. | videos. |
| | | (5 Hrs) | Description and function of |
| | | 171. Perform Trouble | Airbags, Seatbelt, Vehicle |
| | | shooting and remedy for | safety systems, Crash |
| | | windshield wiper and | sensors, Seat belt pre- |
| | | washer - no operation, | · |
| | | intermittent operation, | • |
| | | continuous operation, | • . |
| | | and wipers will not park. | Proximity sensors, Reflective |
| | | (5 Hrs) | displays, Global positioning |
| | | 172. Diagnose causes for | satellites, |
| | | improper operation of | Triangulation/trilateration, |
| | | the windshield washer | Telematics. Networking & |
| | | system and to replace | multiplexing. |
| | | the pump if faulty. (6 | Introduction to Hybrid & |
| | | Hrs) | Electronic vehicle, Hydrogen |
| | | 173. Diagnose the power | fuel cell vehicle, Electrical & |
| | | window system for – all | · |
| | | power window motors | hrs) |
| | | do not operate, some | , |
| | | switches do not operate. | |
| | | (6 Hrs) | |
| | | 174. Diagnose the power door | |
| | | lock control for – All | |
| | | power door locks do not | |
| | | operate, only one power | |
| | | door lock not operate. (6 | |
| | | Hrs) | |
| | | 175. Diagnose for remote | |
| | | keyless entry and | |
| | | immobilizer system. (6 | |
| | | immobilizer system. (6 | |

| | | Hrs) 176. Familiarization of car radio wiring and speaker circuits. (5 Hrs) 177. Diagnose automatic seat | |
|--------------|--------------------|--|--------------------------------|
| | | belt systems, Diagnose air bag system and | |
| | | service warnings. (6 Hrs) | |
| Professional | Drive vehicle | Driving Practice : | Locating vehicle information, |
| Skill 50Hrs; | following Traffic | 178. Practice in straight | Obtaining & interpreting |
| | Regulations and | driving on wide roads. | scan tool data, Using a repair |
| Professional | maintenance of | (10 Hrs) | manual, Using a shop |
| Knowledge | good road conduct. | 179. Driving through lanes | manual, Using an owner's |
| 18 Hrs | | and curves. (10 Hrs) | manual, Using a labour |
| | | 180. Practice in reversing. (10 | guide, Using a parts |
| | | Hrs) | program, Using a service |
| | | 181. Practice overtaking | information program (18 |
| | | another vehicle. (10 Hrs) | hrs) |
| | | 182. Practice in driving | |
| | | through sand and wet | |
| | | surfaces. Practice in | |
| | | parking and Diagonal | |
| | / | parking. (10 Hrs) | |

Project Work/ Industrial Visit: -

Broad Area:

- a) MPFI and CRDI
- b) Engine scanning
- c) Starting system
- d) Lighting system
- e) HVAC
- f) Electrical accessories