

## 7. TRADE SYLLABUS

| SYLLABUS FOR MECHANIC DIESELTRADE                                    |  |  |   |  |  |  |
|--|--|--|---|--|--|--|
|  | Duration: One Year   |  |   |  |  |  |
| Duration   | Reference Learning<br>Outcome  | Professional Skills<br>(Trade Practical)<br>With Indicative Hours  | Professional Knowledge<br>(Trade Theory)  |  |  |  |
| Professional<br>Skill 150Hrs;<br>Professional<br>Knowledge<br>42 Hrs | Check & perform<br>Measuring & marking by<br>using various Measuring<br>& Marking tools (Vernier<br>Calliper, Micrometer,<br>Telescope gauges, Dial<br>bore gauges, Dial<br>indicators, straightedge,<br>feeler gauge, thread<br>pitch gauge, vacuum<br>gauge, tire pressure<br>gauge.) Following safety<br>precautions. | <ol> <li>Demonstration of<br/>Machinery used in the<br/>trade. (05 hrs)</li> <li>Identify safety Gear/PPE<br/>(Personal Protective<br/>Equipments) and their uses<br/>(10 hrs)</li> <li>Importance of maintenance<br/>and cleanliness of<br/>Workshop. (05 hrs)</li> <li>Demonstration on safe<br/>handling and Periodic<br/>testing of lifting equipment,<br/>and Safety disposal of used<br/>engine oil. (10 hrs.)</li> <li>Demonstration on health<br/>hazards, occupational<br/>safety &amp; first Aid. (05 hrs)</li> <li>Demonstration fire service<br/>station to provide demo on<br/>Fire safety. (05 hrs)</li> <li>Perform use of fire<br/>extinguishers. (05 hrs)</li> <li>Energy saving Tips of ITI<br/>electricity Usage. (05 hrs)</li> </ol> | <ul> <li>Mechanic Diesel Trade<br/>Training.</li> <li>General discipline in the<br/>Institute</li> <li>Elementary First Aid,<br/>Occupational Safety &amp;<br/>Health</li> <li>Knowledge of Personal<br/>Safety &amp;Safety precautions<br/>in handling Diesel machine</li> <li>Concept about House<br/>Keeping &amp; 5S method.</li> <li>Energy conservation<br/>process</li> <li>Safety disposal of Used<br/>engine oil,</li> <li>Electrical safety tips.</li> <li>Safe handling of Fuel</li> </ul> |  |  |  |



| 9. Perform marking using all  | Hand & Power Tools:-  |
|---|---|
| marking aids, like steel rule with spring callipers,  | <ul> <li>Marking scheme, marking<br/>material-chalk, Prussian</li> </ul>  |
| <ul> <li>dividers, scriber, punches, chisel etc. on MS Flat/Sheet Metal. (17 hrs)</li> <li>10. Measure a wheel base of a vehicle with measuring tape. (08 hrs)</li> <li>11. Measure valve spring tension using spring tension tester (10 hrs)</li> <li>12. Perform to remove wheel lug nuts with use of an air</li> </ul> | <ul> <li>blue.</li> <li>Cleaning tools- Scraper,<br/>wire brush, Emery paper,</li> <li>Description, care and use of<br/>Surface plates, steel rule,<br/>measuring tape, try square.<br/>Callipers-inside and outside.<br/>Dividers, surface gauges,<br/>scriber,</li> <li>Punches-prick punch,</li> </ul> |
| impact wrench (08 hrs)<br>13. Operate General workshop<br>tools & power tools. (07<br>hrs)  | <ul> <li>letter punch. Chisel-flat,<br/>cross-cut. Hammer- ball<br/>pein, lump, mallet. Screw<br/>drivers-blade</li> <li>Screwdriver, Phillips screw<br/>driver, Ratchet screwdriver.<br/>Allen key, bench vice &amp; C-<br/>clamps,</li> <li>Spanners- ring spanner,</li> </ul>                          |
|   | <ul> <li>open end spanner &amp; the combination spanner, universal adjustable open end spanner. Sockets &amp; accessories,</li> <li>Pliers - Combination pliers, multi grip, long nose, flatnose, Nippers or pincer</li> </ul>  |
|   | <ul> <li>pliers, Side cutters, Tin<br/>snips, Circlip pliers,<br/>external circlips pliers.</li> <li>Air impact wrench, air<br/>ratchet, wrenches- Torque<br/>wrenches, pipe wrenches,</li> </ul>   |



|                                | Pipe flaring & cutting tool, |
|--------------------------------|------------------------------|
|                                | pullers-Gear and bearing.    |
|                                | (14 hrs)                     |
| 14. Perform measuring          |                              |
| 0                              | - Description, Least Count   |
| Camshaft Journal dia,          |                              |
| crankshaft journal dia,        | ,                            |
| Valve stem dia, piston         | depth micrometer,            |
| diameter, and piston pin       | •                            |
|                                | - Description, Least Count   |
| Micrometres. (05 hrs)          | calculation, care & use of   |
| 15. Perform measuring practice |                              |
| on the height of the rotor     | •                            |
| of an oil pump from the        | gauges, Dial indicators,     |
| surface of the housing or      | straightedge, feeler gauge,  |
| any other auto component       | thread pitch gauge, vacuum   |
| measurement with depth         | gauge, tire pressure gauge.  |
| micrometer. (05 hrs)           | (14 hrs)                     |
| 16. Perform measuring practice |                              |
| on valve spring free length.   |                              |
| (05 hrs)                       |                              |
| 17. Perform measuring practice |                              |
| on cylinder bore,              |                              |
| Connecting rod bore, inside    |                              |
| diameter (ID) of a camshaft    |                              |
| bearing with Telescope         |                              |
| gauges. (05 hrs)               |                              |
| 18. Perform measuring practice |                              |
| on cylinder bore for taper     |                              |
| and out-of-round with Dial     |                              |
| bore gauges. (05 hrs)          |                              |
| 19. Perform measuring practice |                              |
| to measure wear on             |                              |
| crankshaft end play,           |                              |
| crankshaft run out, and        |                              |
| valve guide with dial          |                              |
| indicator. (05 hrs)            |                              |
| 20. Perform measuring practice |                              |



|               |                      |                                | l                               |
|---------------|----------------------|--------------------------------|---------------------------------|
|               |                      | to check the flatness of the   |                                 |
|               |                      | cylinder head is warped or     |                                 |
|               |                      | twisted with straightedge is   |                                 |
|               |                      | used with a feeler gauge.      |                                 |
|               |                      | (05 hrs)                       |                                 |
|               |                      | 21. Perform measuring practice |                                 |
|               |                      | to check the end gap of a      |                                 |
|               |                      | piston ring, piston-to-        |                                 |
|               |                      | cylinder wall clearance with   |                                 |
|               |                      | feeler gauge. (05hrs)          |                                 |
|               |                      | 22. Perform practice to check  |                                 |
|               |                      | engine manifold vacuum         |                                 |
|               |                      | with vacuum gauge. (05hrs)     |                                 |
|               |                      | 23. Perform practice to check  |                                 |
|               |                      | the air pressure inside the    |                                 |
|               |                      | vehicle tyre is maintained     |                                 |
|               |                      | at the recommended             |                                 |
|               |                      | setting.(05hrs)                |                                 |
| Professional  | Plan & perform basic | 25. Perform practice on        | - Different types of metal      |
| Skill 125Hrs; | fastening & fitting  | general cleaning, checking     | joint (Permanent,               |
|               | operation by using   | and use of nut, bolts, &       | Temporary), methods of          |
| Professional  | correct hand tools,  | studs etc. (05hrs)             | Bolting, Riveting, Soldering,   |
| Knowledge     | Machine tools        | 26. Perform removal of         | Brazing, Seaming etc.           |
| 35 Hrs        | &equipments.         | stud/bolt from blind hole.     | Fasteners                       |
|               |                      | (05hrs)                        | - Study of different types of   |
|               |                      | 27. Perform practice on        | screws, nuts, studs & bolts,    |
|               |                      | cutting tools like Hacksaw,    | locking devices, Such as lock   |
|               |                      | file, chisel, Sharpening of    | nuts, cotter, split pins, keys, |
|               |                      | Chisels, center punch,         | circlips, lock rings, lock      |
|               |                      | safety precautions while       | washers and locating where      |
|               |                      | grinding. (10hrs)              | they are used. Washers &        |
|               |                      | 28. Perform practice on        | chemical compounds can be       |
|               |                      | Hacksawing and filing to       | used to help secure these       |
|               |                      | given dimensions. (15hrs)      | fasteners. Function of          |
|               |                      | 29. Perform on Soldering &     | Gaskets, Selection of           |
|               |                      | Brazing. (10hrs)               | materials for gaskets and       |
|               |                      | 30. Perform practice on making | packing, oil seals. Types of    |
|               |                      | various Gaskets like oil       | Gaskets – paper,                |
|               |                      |                                | 1 1 - 7                         |



| sump, intake manifold,  | multilayered metallic,  |
|---|---|
| water pump, tappet cover  | liquid, rubber, copper and  |
| etc.(05hrs)   | printed.  |
|   | <ul> <li>Thread Sealants-Various types like, locking, sealing, temperature resistance, antilocking, lubricating etc.</li> <li>Cutting tools</li> <li>Study of different type of cutting tools like Hacksaw, File- Definition, parts of a file, specification, Grade, shape, different type of cut and uses., OFF-hand arighted with condent handhare</li> </ul> |
|   | grinding with sander, bench   |
|   | and pedestal grinders,  |
|   | safety precautions while  |
|   | grinding.   |
|   | Limits, Fits & Tolerances   |
|   | - Definition of limits, fits  |
|   | &tolerances with examples   |
|   | used in auto components   |
|   | (14 hrs)  |
|   |   |
| 31. Perform practice on<br>Marking and Drilling clear   | Drilling machine  |
| Marking and Drilling clear  | <b>Drilling machine</b><br>- Description and study of   |
| Marking and Drilling clear<br>and Blind Holes,  | Drilling machine<br>- Description and study of<br>Bench type Drilling   |
| Marking and Drilling clear<br>and Blind Holes,<br>Sharpening of Twist Drills  | Drilling machine<br>- Description and study of<br>Bench type Drilling<br>machine, Portable electrical   |
| Marking and Drilling clear<br>and Blind Holes,<br>Sharpening of Twist Drills<br>Safety precautions to be  | Drilling machine<br>- Description and study of<br>Bench type Drilling<br>machine, Portable electrical<br>Drilling machine, drill  |
| Marking and Drilling clear<br>and Blind Holes,<br>Sharpening of Twist Drills<br>Safety precautions to be<br>observed while using a  | Drilling machine<br>- Description and study of<br>Bench type Drilling<br>machine, Portable electrical<br>Drilling machine, drill<br>holding devices, Work   |
| Marking and Drilling clear<br>and Blind Holes,<br>Sharpening of Twist Drills<br>Safety precautions to be<br>observed while using a<br>drilling machine. (10hrs)   | Drilling machine<br>- Description and study of<br>Bench type Drilling<br>machine, Portable electrical<br>Drilling machine, drill<br>holding devices, Work<br>Holding devices, Drill bits.   |
| Marking and Drilling clear<br>and Blind Holes,<br>Sharpening of Twist Drills<br>Safety precautions to be<br>observed while using a<br>drilling machine. (10hrs)<br>32. Perform practice on  | Drilling machine<br>- Description and study of<br>Bench type Drilling<br>machine, Portable electrical<br>Drilling machine, drill<br>holding devices, Work<br>Holding devices, Drill bits.<br>Taps and Dies  |
| Marking and Drilling clear<br>and Blind Holes,<br>Sharpening of Twist Drills<br>Safety precautions to be<br>observed while using a<br>drilling machine. (10hrs)   | Drilling machine<br>- Description and study of<br>Bench type Drilling<br>machine, Portable electrical<br>Drilling machine, drill<br>holding devices, Work<br>Holding devices, Drill bits.<br>Taps and Dies  |
| Marking and Drilling clear<br>and Blind Holes,<br>Sharpening of Twist Drills<br>Safety precautions to be<br>observed while using a<br>drilling machine. (10hrs)<br>32. Perform practice on<br>Tapping a Clear and Blind   | <ul> <li>Drilling machine</li> <li>Description and study of<br/>Bench type Drilling<br/>machine, Portable electrical<br/>Drilling machine, drill<br/>holding devices, Work<br/>Holding devices, Drill bits.</li> <li>Taps and Dies</li> <li>Hand Taps and wrenches,</li> </ul>  |
| Marking and Drilling clear<br>and Blind Holes,<br>Sharpening of Twist Drills<br>Safety precautions to be<br>observed while using a<br>drilling machine. (10hrs)<br>32. Perform practice on<br>Tapping a Clear and Blind<br>Hole, Selection of tape drill  | <ul> <li>Drilling machine</li> <li>Description and study of<br/>Bench type Drilling<br/>machine, Portable electrical<br/>Drilling machine, drill<br/>holding devices, Work<br/>Holding devices, Drill bits.</li> <li>Taps and Dies</li> <li>Hand Taps and wrenches,<br/>Calculation of Tap drill sizes</li> </ul>   |
| <ul> <li>Marking and Drilling clear<br/>and Blind Holes,<br/>Sharpening of Twist Drills<br/>Safety precautions to be<br/>observed while using a<br/>drilling machine. (10hrs)</li> <li>32. Perform practice on<br/>Tapping a Clear and Blind<br/>Hole, Selection of tape drill<br/>Size, use of Lubrication, Use</li> </ul> | <ul> <li>Drilling machine</li> <li>Description and study of<br/>Bench type Drilling<br/>machine, Portable electrical<br/>Drilling machine, drill<br/>holding devices, Work<br/>Holding devices, Drill bits.</li> <li>Taps and Dies</li> <li>Hand Taps and wrenches,<br/>Calculation of Tap drill sizes<br/>for metric and inch taps.</li> </ul>                 |



|  |   | <ul> <li>Adjustment of two piece<br/>Die, Reaming a hole/ Bush<br/>to suit the given pin/ shaft,<br/>scraping a given machined<br/>surface. (25hrs)</li> <li>34. Perform practice on making<br/>Rectangular Tray.(08 hrs)</li> <li>35. Perform pipe bending,<br/>fitting nipples union in<br/>pipes (08 hrs)</li> <li>36. Perform Soldering and<br/>Brazing of Pipes. (09 hrs)</li> </ul>  | <ul> <li>Different Type of hand<br/>reamers, Drill size for<br/>reaming, Lapping, Lapping<br/>abrasives, type of Laps. (14<br/>hrs)</li> <li>Sheet metal</li> <li>State the various common<br/>metal Sheets used in Sheet<br/>Metal shop Sheet metal<br/>operations</li> <li>Shearing, bending,<br/>Drawing, Squeezing Sheet<br/>metal joints</li> <li>Hem &amp; Seam Joints<br/>Fastening Methods -<br/>Riveting, soldering, Brazing,<br/>fluxes used on common<br/>joints. Sheet and wire-<br/>gauges.</li> <li>The blow lamp its uses and<br/>pipe fittings. (07 Hrs)</li> </ul> |
|--|---|--|---|
| Professional<br>Skill 100Hrs;<br>Professional<br>Knowledge<br>28 Hrs | Trace and Test all<br>Electrical & Electronic<br>components & circuits<br>and assemble circuit to<br>ensure functionality of<br>system. | <ul> <li>37. Perform practice in joining wires using soldering Iron. (08 hrs)</li> <li>38. Prepare simple electrical circuits, measuring of current, voltage and resistance using digital multimeter. (08 hrs)</li> <li>39. Perform practice continuity test for fuses, jumper wires, fusible links and circuit breakers. (09hrs)</li> <li>40. Perform diagnose series, parallel, series-parallel circuits using Ohm's law. (05 hrs)</li> <li>41. Check electrical circuit with</li> </ul> | <ul> <li>Voltage, Current,<br/>Resistance, Power, Energy.</li> <li>Voltmeter, ammeter,<br/>Ohmmeter, Multimeter,</li> <li>Conductors &amp; insulators,<br/>Wires, Shielding, Length vs.<br/>resistance, Resistor ratings<br/>(07 Hrs)</li> <li>Fuses &amp; circuit breakers,</li> <li>Ballast resistor,</li> </ul>  |



|               |                          | a test lamp. (05 hrs)                | - Resistors in Series circuits, |
|---------------|--------------------------|--------------------------------------|---------------------------------|
|               |                          | 42. Perform voltage drop test        | - Parallel circuits and Series- |
|               |                          | in circuits using multimeter,        | parallel circuits,              |
|               |                          | measure current flow using           | - Electrostatic effects,        |
|               |                          | multimeter /ammeter.                 | Capacitors and its              |
|               |                          | (07hrs)                              | applications,                   |
|               |                          | 43. Check circuit using of           | - Capacitors in series and      |
|               |                          | service manual wiring                | parallel. (07 Hrs)              |
|               |                          | diagram for                          |                                 |
|               |                          | troubleshooting (08 hrs)             |                                 |
|               |                          | 44. Execute cleaning and             | - Description of Chemical       |
|               |                          | topping up of a lead acid            | effects, Batteries & cells,     |
|               |                          | battery. (10 hrs)                    | Lead acid batteries & Stay      |
|               |                          | 45. Perform testing battery          |                                 |
|               |                          | with hydrometer. (12 hrs)            | batteries,                      |
|               |                          | 46. Perform connecting battery       | ,                               |
|               |                          | to a charger for battery             | effects, Thermo-electric        |
|               |                          | charging and checking &              | energy, Thermistors,            |
|               |                          | testing a battery after              | Thermo couples,                 |
|               |                          | charging. (08 hrs)                   | - Electrochemical energy,       |
|               |                          | 47. Measure and Diagnose the         | Photo-voltaic energy, Piezo-    |
|               |                          | cause(s) of excessive Key-           | electric energy,                |
|               |                          | off battery drain (parasitic         | Electromagnetic induction,      |
|               |                          | draw) and do corrective              | -                               |
|               |                          | action. (15 hrs)                     | & Secondary windings,           |
|               |                          | 48. Perform test of relay and        | Transformers, stator and        |
|               |                          | solenoids and its circuit. (05       | rotor coils. (14 Hrs)           |
|               |                          |                                      |                                 |
| Professional  | Join components by       | hrs)<br>49. Perform practice to make | Introduction to welding and     |
|               |                          | •                                    | -                               |
| Skill 75 Hrs; | using Arc & Gas welding. | straight beads and Butt,             | Heat Treatment                  |
| Professional  |                          | Lap & T joints Manual                | Welding processes               |
| Knowledge     |                          | Metal Arc Welding. (50hrs)           | - Principles of Arc welding,    |
| 21Hrs         |                          | 50. Set Gas welding flames and       | brief description,              |
|               |                          | perform practice to make a           | classification and              |
|               |                          | straight beads and joints by         | applications.                   |
|               |                          | Oxy – Acetylene welding              | _                               |
|               |                          | (25hrs)                              | principles, power sources,      |
|               |                          |                                      | electrodes, welding             |



| parameters, edge<br>preparation & fit up and<br>welding techniques;<br>- Oxy – Acetylene welding -<br>principles, equipment,<br>welding parameters, edge<br>preparation & fit up and |
|--|
| welding techniques;<br>- Oxy – Acetylene welding -<br>principles, equipment,<br>welding parameters, edge<br>preparation & fit up and   |
| - Oxy – Acetylene welding -<br>principles, equipment,<br>welding parameters, edge<br>preparation & fit up and  |
| principles, equipment,<br>welding parameters, edge<br>preparation & fit up and   |
| welding parameters, edge<br>preparation & fit up and   |
| preparation & fit up and   |
|  |
|  |
| welding techniques;.   |
| - Basic knowledge about  |
| advance welding process  |
| &equipments like MIG, TIG,   |
| Spot Welding, Plasma   |
| Cutter.  |
| Heat Treatment Process   |
| - Introduction, Definition of  |
| heat treatment, -  |
| - Definition of Annealing,   |
| Normalizing, Hardening and   |
| tempering. –   |
| - Case hardening, Nitriding,   |
| Induction hardening  |
| - Flame Hardening process  |
| used in auto components  |
| with examples. (21 hrs)  |
| Professional Trace & Test Hydraulic 51. Perform liquid penetrant Non-destructive Testing   |
| Skill 50Hrs;andPneumatictestingmethodandMethods  |
| components. Magnetic particle testing - Importance of Non-   |
| method. (15 hrs) Destructive Testing In  |
| Professional 52. Identify of Hydraulic and Automotive Industry,  |
| Knowledge pneumatic components Definition of NDT,  |
| 14 Hrs used in vehicle. (10 hrs) - Liquid penetrant and  |
| 53. Tracing of hydraulic circuit Magnetic particle testing   |
| on hydraulic jack, hydraulic method – Portable Yoke  |
| power steering, and Brake method   |
| circuit. (15hrs) Introduction to Hydraulics &  |
| 54. Identify components in Air Pneumatics  |
| brake systems (10hrs) - Definition of Pascal law,  |
| pressure, Force, viscosity.  |



| Desfersional  | Chash 9 Internet   |   | Description, symbols and<br>application in automobile of<br>Gear pump-Internal &<br>External,<br>- single acting, double acting<br>& Double ended cylinder;<br>Directional control valves-<br>2/2, 3/2, 4/2, 4/3 way valve,<br>Pressure relief valve, Non<br>return valve, Flow control<br>valve used in automobile.<br>(14 hrs)   |
|---|--|---|--|
| Professional<br>Skill 25Hrs;<br>Professional<br>Knowledge<br>7Hrs | Check & Interpret<br>Vehicle Specification<br>data and VIN. Select &<br>operate various Service<br>Station Equipments. | <ul> <li>55. Identify of different types<br/>of Vehicle. (05 hrs)</li> <li>56. Demonstrate of vehicle<br/>specification data . (05 hrs)</li> <li>57. Identify of vehicle<br/>information Number (VIN).<br/>(05 hrs).</li> <li>58. Demonstrate of Garage,<br/>Service station<br/>equipments Vehicle hoists<br/>– Two post and four post<br/>hoist, Engine hoists, Jacks,<br/>Stands.(10 hrs)</li> </ul> | <ul> <li>Auto Industry - History,<br/>leading manufacturers,</li> <li>Development in automobile<br/>industry, trends, new<br/>product.</li> <li>Brief about Ministry of Road<br/>transport &amp;Highways,</li> <li>The Automotive Research<br/>Association of India (ARAI),<br/>National Automotive<br/>Testing and R&amp;D<br/>Infrastructure Project<br/>(NATRIP), &amp; Automobile<br/>Association.</li> <li>Classification of vehicles on<br/>the basis of load as per<br/>central motor vehicle rule,<br/>wheels, final drive, and fuel<br/>used, axles, position of<br/>engine and steering<br/>transmission, body and<br/>load. Brief description</li> <li>Uses of Vehicle hoists –<br/>Two post and four post<br/>hoist, Engine hoists, Jacks,<br/>Stands. (07 Hrs)</li> </ul> |



| Professional   | Dismantle & assemble     | 59. | Identify the different      | Introduction to Engine:       |
|----------------|--------------------------|-----|-----------------------------|-------------------------------|
| Skill 50Hrs;   | of Diesel Engine from    | 55. | parts of IC Engine(10 hrs)  | - Description of internal &   |
|                | vehicle (LMV/HMV)        | 60. | Identify the different      | external combustion           |
| Professional   | along with other         |     | parts in a diesel engine of | engines, Classification of IC |
| Knowledge      | accessories.             |     | LMV/ HMV (10 hrs)           | engines, Principle &          |
| 14 Hrs         |                          | 61. | Perform practice on         | working of 2 & 4-stroke       |
|                |                          | 01. | starting and stopping of    | diesel engine (Compression    |
|                |                          |     | diesel engines. Observe     | ignition Engine (C.I)),       |
|                |                          |     | and report the reading of   |                               |
|                |                          |     | Tachometer, Odometer,       | Engine(SI), differentiate     |
|                |                          |     | temp and Fuel gauge         | between 2-stroke and 4        |
|                |                          |     | under ideal and on load     | stroke, C.I engine and S.I    |
|                |                          |     | condition. (10 hrs)         | Engine,                       |
|                |                          | 62. | Practice on dismantling     |                               |
|                |                          | 02. | Diesel engine of            | -                             |
|                |                          |     |                             | -                             |
|                |                          |     | LMV/HMV as per              | injection, Technical terms    |
|                |                          |     | procedure. (20 hrs)         | used in engine, Engine        |
|                |                          |     |                             | specification.                |
|                |                          |     |                             | - Study of various gauges/    |
|                |                          |     |                             | instrument on a dash board    |
|                |                          |     |                             | of a vehicle- Speedometer,    |
|                |                          |     |                             | Tachometer, Odometer and      |
|                |                          |     |                             | Fuel gauge, and Indicators    |
|                |                          |     |                             | such as gearshift position,   |
|                |                          |     |                             | Seat belt warning light,      |
|                |                          |     |                             | Parking-brake-engagement      |
|                |                          |     |                             | warning light and an          |
|                |                          |     |                             | Engine-malfunction light.     |
|                |                          |     |                             | - Different type of starting  |
|                |                          |     |                             | and stopping method of        |
|                |                          |     |                             | Diesel Engine                 |
|                |                          |     |                             | - Procedure for dismantling   |
|                |                          |     |                             | of diesel engine from a       |
|                |                          |     |                             | vehicle. (14 hrs)             |
| Professional   | Overhaul & service       | 63. | Perform Overhauling of      | Diesel Engine Components:     |
| Skill 175 Hrs; | Diesel Engine, its parts |     | cylinder head assembly,     | - Description and             |
| Professional   | and check functionality. |     | Use of service manual for   | Constructional feature of     |
|                |                          |     | clearance and other         | Cylinder head, Importance     |



| Knowledge |     | parameters, (10 hrs)        | of Cylinder head design,      |
|-----------|-----|-----------------------------|-------------------------------|
| 49 Hrs    | 64. | Perform practice on         | - Type of Diesel combustion   |
|           |     | removing rocker arm         | chambers,                     |
|           |     | -                           | - Effect on size of Intake &  |
|           |     | hrs)                        | exhaust passages, Head        |
|           | 65. | Perform practice on         | gaskets.                      |
|           |     | removing the valves and     | - Importance of Turbulence.   |
|           |     | -                           | Valves & Valve Actuating      |
|           |     | head, cleaning. (07 hrs)    | Mechanism -                   |
|           | 66. |                             | - Description and Function of |
|           |     | head and manifold           | ·                             |
|           |     | surfaces for warping,       | <u> </u>                      |
|           |     | 1 8,                        | - Type of valve operating     |
|           |     | Checking valve seats &      |                               |
|           |     | valve guide – Replacing     | , ,                           |
|           |     | the valve if necessary. (07 | inserts in cylinder heads,    |
|           |     | hrs)                        | - importance of Valve         |
|           | 67. | Check leaks of valve seats  | rotation, Valve stem oil      |
|           |     | for leakage – Dismantle     |                               |
|           |     | rocker shaft assembly -     |                               |
|           |     | clean & check rocker        |                               |
|           |     | shaft-and levers, for wear  | <b>0</b> , 1                  |
|           |     |                             | - Description of Camshafts &  |
|           |     | reassemble. (07 hrs)        | drives ,                      |
|           | 68. |                             | - Description of Overhead     |
|           |     | tappets, push rods,         | camshaft (SOHC and            |
|           |     | tappet screws and valve     | DOHC), importance of Cam      |
|           |     | stem cap. Reassembling      | lobes, Timing belts &         |
|           |     | valve parts in sequence,    | chains, Timing belts &        |
|           |     | refit cylinder head and     | tensioners. (14 hrs)          |
|           |     | manifold & rocker arm       |                               |
|           |     | assembly, adjustable        |                               |
|           |     | valve clearances, starting  |                               |
|           |     | engine after adjustments.   |                               |
|           |     | (12 hrs)                    |                               |
|           | 69. | Perform Overhauling         | - Description & functions of  |
|           | 09. | piston and connecting rod   | different types of pistons,   |
|           |     | assembly. Use of service    | piston rings and piston pins  |
|           |     | assentiony. Use of service  | piston migs and piston pins   |



|     | manual for clearance and other parameters. (05 | - | and materials.<br>Used recommended |
|-----|--|---|------------------------------------|
|     | hrs)   |   | clearances for the rings and       |
| 70. | Perform Practice on                            |   | its necessity precautions          |
|     | removing oil sump and oil                      |   | while fitting rings, common        |
|     | pump – clean the sump.                         |   | troubles and remedy.               |
|     | (04 hrs)                                       | - | Compression ratio.                 |
| 71. | Perform removing the big                       | - | Description & function of          |
|     | end bearing, connecting                        |   | connecting rod,                    |
|     | rod with the piston. (04                       | - | importance of big- end split       |
|     | hrs)   |   | obliquely                          |
| 72. | Perform removing the                           | - | Materials used for                 |
|     | piston rings; Dismantle                        |   | connecting rods big end &          |
|     | the piston and connecting                      |   | main bearings. Shells piston       |
|     | rod. Check the side                            |   | pins and locking methods of        |
|     | clearance of piston rings                      |   | piston pins. (07 Hrs)              |
|     | in the piston groove &                         |   |                                    |
|     | lands for wear. Check                          |   |                                    |
|     | piston skirt and crown for                     |   |                                    |
|     | damage and scuffing,                           |   |                                    |
|     | clean oil holes. (05 hrs)                      |   |                                    |
| 73. | Measure -the piston ring                       |   |                                    |
|     | close gap in the cylinder,                     |   |                                    |
|     | clearance between the                          |   |                                    |
|     | piston and the liner,                          |   |                                    |
|     | clearance between crank                        |   |                                    |
|     | pin and the connecting                         |   |                                    |
|     | rod big end bearing. (03                       |   |                                    |
|     | hrs)   |   |                                    |
| 74. | Check connecting rod for                       |   |                                    |
|     | bend and twist. Assemble                       |   |                                    |
|     | the piston and connecting                      |   |                                    |
|     | rod assembly. (04 hrs)                         |   |                                    |
| 75. | Perform Overhauling of                         | - | Description and function of        |
|     | crankshaft, Use of service                     |   | Crank shaft, camshaft,             |
|     | manual for clearance and                       | - | Engine bearings-                   |
|     | other parameters (05 hrs)                      |   | classification and location -      |
| 76. | Perform removing                               |   | materials used &                   |
|     |  |   |                                    |



|     | damper pulley, timing      |   | composition of bearing        |
|-----|----------------------------|---|-------------------------------|
|     | gear/timing chain,         |   | materials- Shell bearing and  |
|     | flywheel, main bearing     |   | their advantages- special     |
|     | caps, bearing shells and   | 1 | bearings material for diesel  |
|     | crankshaft from            |   |                               |
|     |                            |   | engine                        |
|     | engine(05 hrs)             | - | Application bearing failure   |
| 77. | Inspect oil retainer and   |   | & its causes-care &           |
|     | thrust surfaces for wear.  |   | maintenance.                  |
|     | (05 hrs)                   | - | Crank-shaft balancing, firing |
| 78. | Measure crank shaft        |   | order of the engine. (07      |
|     | journal for wear, taper    |   | Hrs)                          |
|     | and ovality. (05 hrs)      |   |                               |
| 79. | Demonstrate crank shaft    |   |                               |
|     | for fillet radii, bend &   |   |                               |
|     | twist. (05 hrs)            |   |                               |
| 80. | Inspect flywheel and       | - | Description and function of   |
|     | mounting flanges, spigot   |   | the fly wheel and vibration   |
|     | and bearing.(05 hrs)       |   | damper.                       |
| 81. | Check vibration damper     | - | Crank case & oil pump,        |
|     | for defect. (02 hrs)       |   | gears timing mark, Chain      |
| 82. | Perform removing cam       |   | sprockets, chain tensioner    |
|     | shaft from engine block,   |   | etc.                          |
|     | Check for bend & twist of  | - | Function of clutch &          |
|     | camshaft. Inspection of    |   | coupling units attached to    |
|     | cam lobe, camshaft         |   | flywheel. (07 Hrs)            |
|     | journals and bearings and  |   |                               |
|     | measure cam lobe lift. (07 |   |                               |
|     | hrs)                       |   |                               |
| 83. | Fixing bearing inserts in  |   |                               |
|     | cylinder block & cap       |   |                               |
|     | check nip and spread       |   |                               |
|     | clearance & oil holes &    |   |                               |
|     | locating lugs fix crank    |   |                               |
|     | shaft on block-torque      |   |                               |
|     | bolts - check end play     |   |                               |
|     | remove shaft - check       |   |                               |
|     | seating, repeat similarly  |   |                               |
|     | for connecting rod and     |   |                               |
|     | ioi connecting fou allu    |   |                               |



|              |                         |     | Chack costing and rafit     | 1 |                               |
|--------------|-------------------------|-----|-----------------------------|---|-------------------------------|
|              |                         |     | Check seating and refit.    |   |                               |
|              |                         |     | (11 hrs)                    | - |                               |
|              |                         | 84. | 0                           |   | Description of Cylinder       |
|              |                         |     | checking of cylinder        |   | block,                        |
|              |                         |     | blocks. (04 hrs)            | - | Cylinder block construction,  |
|              |                         | 85. | Surface for any crack,      | - | Different type of Cylinder    |
|              |                         |     | flatness measure cylinder   |   | sleeves (liner). (07 Hrs)     |
|              |                         |     | bore for taper &ovality,    |   |                               |
|              |                         |     | clean oil gallery passage   |   |                               |
|              |                         |     | and oil pipe line. (05 hrs) |   |                               |
|              |                         | 86. | Perform bore – de-scale     |   |                               |
|              |                         |     | water passages and          |   |                               |
|              |                         |     | examine. (05 hrs)           |   |                               |
|              |                         | 87. | Removing cylinder liners    |   |                               |
|              |                         |     | from scrap cylinder block.  |   |                               |
|              |                         |     | (04 hrs)                    |   |                               |
|              |                         | 88. | Perform practice in         |   |                               |
|              |                         |     | measuring and refitting     |   |                               |
|              |                         |     | new liners as per maker's   |   |                               |
|              |                         |     | recommendations             |   |                               |
|              |                         |     | precautions while fitting   |   |                               |
|              |                         |     | new liners. (07 hrs)        |   |                               |
|              |                         | 89. | Perform reassembling all    | - | Engine assembly procedure     |
|              |                         |     | parts of engine in correct  |   | with aid of special tools and |
|              |                         |     | sequence and torque all     |   | gauges used for engine        |
|              |                         |     | bolts and nuts as per       |   | assembling.                   |
|              |                         |     | workshop manual of the      | - | Introduction to Gas           |
|              |                         |     | engine. (12 hrs)            |   | Turbine, Comparison of        |
|              |                         | 90. | Perform testing cylinder    |   | single and two stage          |
|              |                         |     | compression, Check idle     |   | turbine engine,               |
|              |                         |     | speed. (08 hrs)             | - | Different between gas         |
|              |                         | 91. | Perform removing &          |   | turbine and Diesel Engine.    |
|              |                         |     | replacing a cam belt, and   |   | (07 Hrs)                      |
|              |                         |     | adjusting an engine drive   |   |                               |
|              |                         |     | belt, replacing an engine   |   |                               |
|              |                         |     | drive belt. (05 hrs)        |   |                               |
| Professional | Trace, Test & Repair    | 92. | Perform practice on         | N | leed for Cooling systems      |
|              | Cooling and Lubrication |     | checking ⊤ up coolant,      | - | Heat transfer method,         |
|              |                         |     |                             | 1 |                               |



| Skill 50 Hrs; | System of engine.       |      | draining & refilling          | Boiling point & pressure,        |
|---------------|-------------------------|------|-------------------------------|----------------------------------|
| 5km 50 m 3,   | System of engine.       |      | <b>0</b> 0                    | - Centrifugal force,             |
| Professional  |                         |      | · • •                         | <b>3</b>                         |
| Knowledge     |                         |      |                               | - Vehicle coolant properties     |
| 14 Hrs        |                         |      | (05 hrs)                      | and recommended change           |
|               |                         | 93.  | 0                             | ,                                |
|               |                         |      |                               | - Different type of cooling      |
|               |                         | 94.  | Execute on removing &         | systems,                         |
|               |                         |      | replacing radiator/           | Basic cooling system             |
|               |                         |      | thermostat check the          | components                       |
|               |                         |      | radiator pressure cap. (07    | - Radiator, Coolant hoses, -     |
|               |                         |      | hrs)                          | - Water pump,                    |
|               |                         | 95.  | Test of thermostat. (02       | - Cooling system thermostat,     |
|               |                         |      | hrs)                          | Cooling fans,                    |
|               |                         | 96.  | Perform cleaning              | - Temperature indicators,        |
|               |                         |      | &reverse flushing. (08hrs)    | - Radiator pressure cap,         |
|               |                         | 97.  | Perform overhauling           | Recovery system, Thermo-         |
|               |                         |      | water pump and refitting.     | switch.                          |
|               |                         |      | (08 hrs)                      | Need for lubrication             |
|               |                         | 98.  | Perform checking engine       | system,                          |
|               |                         |      |                               | - Functions of oil, Viscosity    |
|               |                         |      | replacing oil filter, &       |                                  |
|               |                         |      |                               | - Oil additives, Synthetic oils, |
|               |                         | 99.  | Execute overhauling of oil    | -                                |
|               |                         |      | pump, oil coolers, air        |                                  |
|               |                         |      | cleaners and air filters      | • • •                            |
|               |                         |      |                               | - Corrosion/noise reduction      |
|               |                         |      | relief valves, repairs to oil | in the lubrication system.       |
|               |                         |      | flow pipe lines and unions    | - Lubrication system             |
|               |                         |      | if necessary. (10 hrs)        | ,                                |
|               |                         |      | n necessary. (10 ms)          | components                       |
|               |                         |      |                               | - Description and function of    |
|               |                         |      |                               | Sump, Oil collection pan, Oil    |
|               |                         |      |                               | tank, Pickup tube,               |
|               |                         |      |                               | - different type of Oil pump     |
|               |                         |      |                               | & Oil filters Oil pressure       |
|               |                         |      |                               | relief valve, Spurt holes &      |
|               |                         |      |                               | galleries, Oil indicators,Oil    |
|               |                         |      |                               | cooler. (14 hrs)                 |
| Professional  | Trace & Test Intake and | 100. | Execute dismantling air       | Intake & exhaust systems –       |



| Skill 25 Hrs;<br>Professional<br>Knowledge<br>07 Hrs                 | engine.                                    | /stem of | 101.<br>102.<br>103. | compressorandexhauster and cleaning allparts - measuring wear inthe cylinder, reassemblingall parts and fitting themin the engine. (6 hrs)Execute dismantling &assemblingofturbocharger, check foraxial clearance as perservice manual. (05 hrs)Examine exhaust systemfor rubber mounting fordamage, deteriorationand out of position; forleakage,looseconnection, dent anddamage; (05 hrs)Perform practice onexhaust manifold removaland installation, practiceon Catalytic converterremoval and installation, practiceon Catalytic converterremoval of position; forlamage, deteriorationand installation, practiceon Catalytic converterremoval and installation, practiceon Catalytic converterremoval and installation, practiceon Catalytic converterremoval and installation, practiceon catalytic converterrubber mounting fordamage, deteriorationand out of position; forleakage, looseconnection, dent andamage. (04 hrs) | Inta<br>-<br>Exh | Description of Diesel<br>induction & Exhaust<br>systems. Description &<br>function of air<br>compressor, exhauster,<br>Super charger,<br>Intercoolers, turbo<br>charger, variable turbo<br>charger mechanism.<br><b>Ake system components-</b><br>Description and function<br>of Air cleaners, Different<br>type air cleaner,<br>Description of Intake<br>manifolds and material,<br><b>aust system components-</b><br>Description and function<br>of Exhaust manifold,<br>Exhaust pipe, Extractors,<br>Mufflers- Reactive,<br>absorptive, Combination<br>of Catalytic converters,<br>Flexible connections,<br>Ceramic coatings, Back-<br>pressure,<br>Electronic mufflers.<br>(07Hrs) |
|--|--|----------|----------------------|--|------------------|--|
| Professional<br>Skill 75 Hrs;<br>Professional<br>Knowledge<br>21 Hrs | Service Die<br>System an<br>proper functio |          |                      | Perform work on<br>removing &cleaning fuel<br>tanks, checking leaks in<br>the fuel lines. (10 hrs)<br>Perform soldering &<br>repairing pipe lines and<br>Unions, brazing nipples to  | -                | el Feed System in IC<br>gine(Petrol & Diesel)<br>Gravity feed system,<br>Forced feed system, main<br>parts, Fuel Pumps-<br>Mechanical & Electrical<br>Feed Pumps.  |



|               |                       | high pressure line - Knowledge about                    |
|---------------|-----------------------|---|
|               |                       | studying the fuel feed function, working & types        |
|               |                       | system in diesel engines, of Carburettor.               |
|               |                       | draining of water <b>Diesel Fuel Systems</b>            |
|               |                       | separators. (10 hrs) - Description and function         |
|               |                       | 107. Execute overhauling of of Diesel fuel injection,   |
|               |                       | Feed Pumps (Mechanical fuel characteristics,            |
|               |                       | & Electrical). (10 hrs) concept of Quiet diesel         |
|               |                       | 108. Perform bleeding of air technology & Clean diesel  |
|               |                       | from the fuel lines, technology.                        |
|               |                       | servicing primary & Diesel fuel system                  |
|               |                       | secondary filters. (10 hrs) components                  |
|               |                       | 109. Execute removing a fuel - Description and function |
|               |                       | injection pump from an of Diesel tanks & lines,         |
|               |                       | engine-refit the pump to Diesel fuel filters, water     |
|               |                       | the engine re- set timing - separator, Lift pump,       |
|               |                       | fill lubricating-oil start Plunger pump, Priming        |
|               |                       | and adjust slow speed of pump,                          |
|               |                       | the engine. (15 hrs) - Inline injection pump,           |
|               |                       | 110. Execute overhauling of Distributor-type injection  |
|               |                       | injectors and testing of pump, Diesel injectors,        |
|               |                       | injector. (10 hrs) Glow plugs, Cummins &                |
|               |                       | 111. General maintenance of Detroit Diesel injection.   |
|               |                       | Fuel Injection Pumps Electronic Diesel control-         |
|               |                       | (FIP). (10 hrs) - Electronic Diesel control             |
|               |                       | systems, Common Rail                                    |
|               |                       | Diesel Injection (CRDI)                                 |
|               |                       | system, hydraulically                                   |
|               |                       | actuated electronically                                 |
|               |                       | controlled unit injector                                |
|               |                       | (HEUI) diesel injection                                 |
|               |                       | system. Sensors, actuators                              |
|               |                       | and ECU (Electronic                                     |
|               |                       | Control Unit) used in                                   |
| Drofossianal  | Dian 9 avertaria dia  | Diesel Engines. (14 hrs)                                |
| Professional  | Plan & overhaul the   | 112. Execute Start engine Marine & Stationary Engine:-  |
| Skill 25 Hrs; | stationary engine and | adjust idling speed and <b>Types,</b>                   |
|               | Governor and check    | damping device in - double acting engines,              |



| Professional  | functionality.         | pneumatic governor and     | opposed piston engines,         |
|---------------|------------------------|----------------------------|---------------------------------|
| Knowledge     |                        | venture control unit       | starting systems, cooling       |
| 07 Hrs        |                        | checking. (06 hrs)         | systems, lubricating            |
| 071113        |                        | 113. Verify performance of | systems, supplying fuel oil,    |
|               |                        | engine with off load       | hydraulic coupling,             |
|               |                        | adjusting timings. Start   | , , , ,                         |
|               |                        |                            | <b>u</b> ,                      |
|               |                        | , <u>,</u>                 | electromagnetic coupling,       |
|               |                        | speed of the engine fitted |                                 |
|               |                        | with mechanical governor   | and motors, supercharging.      |
|               |                        | checking- high speed       | (07 Hrs)                        |
|               |                        | operation of the engine.   |                                 |
|               |                        | (07 hrs)                   |                                 |
|               |                        | 114. Check performance for |                                 |
|               |                        | missing cylinder by        |                                 |
|               |                        | isolating defective        |                                 |
|               |                        | injectors and test-        |                                 |
|               |                        | dismantle and replace      |                                 |
|               |                        | defective parts and        |                                 |
|               |                        | reassemble and refit back  |                                 |
|               |                        | to the engine. (12 hrs)    |                                 |
| Professional  | Monitor emission of    | 115. Monitor emissions     | Emission Control:- Vehicle      |
| Skill 25 Hrs; | vehicle and execute    | procedures by use of       | emissions                       |
| Professional  | different operation to |                            | - Standards- Euro and Bharat    |
| Knowledge     | obtain optimum         | Diesel smoke meter. (10    |                                 |
| 07 Hrs        | pollution as per       | hrs)                       | emission, Combustion,           |
| 071113        | emission norms.        | 116. Checking & cleaning a | Combustion chamber              |
|               |                        | Positive crank case        | design. Types of emissions:     |
|               |                        | ventilation (PCV) valve.   | - Characteristics and Effect of |
|               |                        | Obtaining & interpreting   | Hydrocarbons,                   |
|               |                        | scan tool data. Inspection | Hydrocarbons in exhaust         |
|               |                        | of EVAP canister purges    | gases, Oxides of nitrogen,      |
|               |                        | system by use of scan      | Particulates, Carbon            |
|               |                        | Tool. (10 hrs)             | monoxide, Carbon dioxide,       |
|               |                        | 117. EGR /SCR Valve Remove | Sulphur content in fuels        |
|               |                        | and installation for       | Description of Evaporation      |
|               |                        | inspection. (05 hrs)       | emission control, Catalytic     |
|               |                        |                            | conversion, Closed loop,        |
|               |                        |                            | Crankcase emission control,     |



|  |   |  | <ul> <li>Exhaust gas recirculation<br/>(EGR) valve, controlling air-<br/>fuel ratios, Charcoal storage</li> </ul> |  |  |
|--|---|--|---|--|--|
|  |   |  | devices, Diesel particulate   |  |  |
|  |   |  | filter (DPF). Selective<br>Catalytic, Reduction (SCR),  |  |  |
|  |   |  | EGR VS SCR (07 Hrs)   |  |  |
| Professional<br>Skill 25 Hrs;                  | Carryout overhauling of<br>Alternator and Starter | 118. Perform removing alternator from vehicle    | Basic Knowledge about DC Generator & AC Generator.  |  |  |
| Professional                                   | Motor.  | dismantling, cleaning                            | - Constructional details of   |  |  |
| Knowledge                                      |   | checking for defects,                            | Alternator  |  |  |
| 07 Hrs   |   | assembling and testing<br>for motoring action of |   |  |  |
|  |   | alternator & fitting to                          | alternators, regulator unit,  |  |  |
|  |   | vehicles. (15 hrs)<br>119. Practice on removing  | ignition warning lamp-<br>troubles and remedy in  |  |  |
|  |   | starter motor Vehicle and                        | charging system.  |  |  |
|  |   | overhauling the starter                          | •   |  |  |
|  |   | motor, testing of starter motor (10 hrs)         | circuit,<br>- Constructional details of   |  |  |
|  |   |  | starter motor solenoid  |  |  |
|  |   |  | switches, common troubles   |  |  |
|  |   |  | and remedy in starter<br>circuit. (07 Hrs)  |  |  |
| Professional                                   | Diagnose & rectify the                            | 120. Execute troubleshooting                     | Troubleshooting :   |  |  |
| Skill 25 Hrs;                                  | defects in LMV/HMV to                             | in LMV/HMV for Engine                            | Causes and remedy for   |  |  |
| Drofossional                                   | ensure functionality of                           | Not starting – Mechanical                        | - Engine Not starting   |  |  |
| Professional<br>Knowledge                      | vehicle.  | & Electrical causes, High                        | Mechanical & Electrical   |  |  |
| 07 Hrs   |   | fuel consumption, Engine                         | causes,   |  |  |
| 07 1113  |   | overheating, Low Power                           |   |  |  |
|  |   | Generation, Excessive oil                        | Engine overheating,   |  |  |
|  |   | consumption, Low/High                            | - Low Power Generation,   |  |  |
|  |   | Engine Oil Pressure,                             | - Excessive oil consumption,  |  |  |
|  |   | Engine Noise. (25 hrs)                           | <ul> <li>Low/High Engine Oil<br/>Pressure, Engine Noise. (07</li> </ul>   |  |  |
|  |   |  | hrs)  |  |  |
| In-plant training / Project work Projects viz. |   |  |   |  |  |
| b. Overhauling of Pressure Lubrication system  |   |  |   |  |  |



- c. Maintenance of cooling system.
- d. Overhauling of FIP.
- e. Cleaning & Testing of Injectors.
- f. Overhauling of Alternator
- g. Overhauling of Starter Motor
- h. Study on Diagnosis Tool/Scanner Tool for ECU of CRDI engine