SYLLABUS - MECHANIC MOTOR VEHICLE			
		FIRST YEAR	
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional Skill 175 Hrs; Professional Knowledge 49 Hrs	Check & perform Measuring & marking by using various Measuring & Marking tools(Vernier Calliper, Micrometer, Telescope gauges, Dial bore gauges, Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum gauge, tire pressure gauge.) following safety precautions	<ol> <li>Familiarisation with institute, Job opportunities in the automobile sector, Machinery used in Trade. Types of work done by the students in the shop floor. (10Hrs)</li> <li>Importance of maintenance and cleanliness of Workshop. (10Hrs)</li> <li>Interaction with health centre and fire service station to provide demo on First aid and Fire safety, Use of fire extinguishers.(10 Hrs)</li> <li>Practice operation of different workshop equipment. (10 Hrs)</li> <li>Demonstrate Energy saving Tips of ITI electricity Usage.(10Hrs)</li> </ol>	Admission & introduction to the trade: Introduction to the Course duration, course content, study of the syllabus. General rule pertaining to the Institute, facilities available– Hostel, Recreation, Medical and Library working hours and time table Occupational Safety & Health Importance of Safety and general Precautions to be observed in the shop. Basic first aid, safety signs - for Danger, Warning, caution & personal safety message. Safe handling of Fuel Spillage, Fire extinguishers used for different types of fire. Safe disposal of toxic dust, safe handling and Periodic testing of lifting equipment, Authorization of Moving & road testing vehicles.
			Energyconservation-Definition,Energy



	Conservation Opportunities
	(ECOs)-Minor ECos and
	Medium ECOs, Major ECOs),
	Safety disposal of Used
	engine oil, Electrical safety
	tips.
	Introduction to road safety
	and Automotive
	emissions.(14 hrs)
6. Practice using all marking	Hand & Power Tools:-
aids, like steel rule with	Marking scheme, Marking
spring callipers, dividers,	material-chalk, Prussian
scriber, punches, Chisel	blue. Cleaning tools- Scraper,
etc.(15 Hrs)	wire brush, Emery paper,
7. Layout a work piece- for	Description, care and use of
line, circle, arcs and	Surface plates, steel rule,
circles. (5 Hrs)	measuring tape, try square.
8. Practice to measure a	Callipers-inside and outside.
wheel base of a vehicle	Dividers, surface gauges,
with measuring tape. (10	scriber, punches-prick
Hrs)	punch, centre punch, pin
9. Practice to measure valve	punch, hollow punch,
spring tension using	number and letter punch.
spring tension tester. (10	Chisel-flat, cross-cut.
Hrs)	Hammer- ball pein, lump,
10. Practice to remove wheel	
lug nuts with use of an air	screwdriver, Phillips screw
impact wrench.(15 Hrs)	driver, Ratchet screwdriver.
11. Practice on General	Allen key, bench vice & C-
workshop tools & power	clamps, Spanners- ring
tools. (20 Hrs)	spanner, open end spanner & the combination spanner
	& the combination spanner,
	universal adjustable open
	end spanner. Sockets &
	accessories, Pliers -
	Combination pliers, multi
	grip, long nose, flat-nose, Nippers or pincer pliers, Side
	implets of plitter pliers, side



	cutters, Tin snips, Circlips
	pliers, external circlips pliers.
	Air impact wrench, air
	ratchet, wrenches- Torque
	wrenches, pipe wrenches,
	car jet washers Pipe flaring &
	cutting tool, pullers-Gear
	and bearing. (21 hrs)
12. Carryout Measuring	Systems of measurement,
practice on Cam height,	Description, care & use of -
Camshaft Journal dia,	Micrometers- Outside and
crankshaft journal dia,	depth micrometer,
Valve stem dia, piston	Micrometer adjustments,
diameter, and piston pin	Vernier callipers, Telescope
dia with outside	gauges, Dial bore gauges,
Micrometers. (5 Hrs)	Dial indicators, straightedge,
13. Carryout Measuring	feeler gauge, thread pitch
practice on the height of	gauge, vacuum gauge, tire
the rotor of an oil pump	pressure gauge. (17 hrs)
from the surface of the	
housing or any other auto	
component measurement	
with depth micrometer. (5	
Hrs)	
14. Carryout Measuring	
practice on valve spring	
free length. (5 Hrs)	
15. Carryout Measuring	
practice on cylinder bore,	
Connecting rod bore,	
inside diameter (ID) of a	
camshaft bearing with	
Telescope gauges. (5 Hrs)	
16. Carryout Measuring	
practice on cylinder bore	
for taper and out-of-	
round with Dial bore	
gauges.(5 Hrs)	
gauges.(2 mis)	



Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Plan & perform basic fastening & fitting operation by using correct hand tools, Machine tools & equipments.	<ul> <li>gap of a piston ring, piston-to-cylinder wall clearance with feeler gauge. (5 Hrs)</li> <li>20. Practice to check engine manifold vacuum with vacuum gauge. (5 Hrs)</li> <li>21. Practice to check the air pressure inside the vehicle tires is maintained at the recommended setting. (5 Hrs)</li> <li>22. Practice on Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be observed while using a drilling machine. (20 Hrs)</li> <li>23. Practice on Tapping a Clear and Blind Hole, Selection of tape drill Size, use of Lubrication, Use of</li> </ul>	Drillingmachine-DescriptionandstudyofBench typeDrillingmachine,PortableelectricalDrillingmachine,drillholdingdevices,WorkHoldingdevices,Drillbits.TapsandDies:HandTapsand wrenches,Calculation ofTapdrill sizesfor
		<ul> <li>17. Perform Measuring practice to measure wear on crankshaft end play, crankshaft run out, and valve guide with dial indicator. (5 Hrs)</li> <li>18. Perform Measuring practice to check the flatness of the cylinder head is warped or twisted with straightedge is used with a feeler gauge. (5 Hrs)</li> <li>19. Perform Measuring practice to check the end</li> </ul>	



		stud extractor. (20 Hrs) 24. Practice Cutting Threads on a Bolt/ Stud. Adjustment of two piece Die, Reaming a hole/ Bush to suit the given pin/ shaft, scraping a given machined surface. (10 Hrs)	Die and Die stock. Screw extractors. <b>Hand Reamers</b> – Different Type of hand reamers, Drill size for reaming, Lapping, Lapping abrasives, type of Laps. (14 hrs)
Professional Skill 175 Hrs; Professional Knowledge 49 Hrs	Trace and Test all Electrical & Electronic components & circuits and assemble circuit to ensure functionality of system.	<ul> <li>25. Practice in joining wires using soldering Iron, Construction of simple electrical circuits, measuring of current, voltage and resistance using digital multimeter, practice continuity test for fuses, jumper wires, fusible links, and circuit breakers. (50 Hrs)</li> <li>26. Diagnose series, parallel, series-parallel circuits using Ohm's law, Check electrical circuit with a</li> </ul>	Basic electricity, Electricity principles, Ground connections, Ohm's law, Voltage, Current, Resistance, Power, Energy. Voltmeter, ammeter, Ohmmeter Mulitmeter, Conductors & insulators, Wires, Shielding, Length vs. resistance, Resistor ratings (14 hrs)Fuses & circuit breakers, Ballast resistor, Stripping wire insulation, cable colour codes and sizes, Resistors in
		<ul> <li>test lamp, perform voltage drop test in circuits using multimeter, measure current flow using multimeter /ammeter, use of service manual wiring diagram for troubleshooting. (25 Hrs)</li> <li>27. Carryout Cleaning and topping up of a lead acid battery, Testing battery with hydrometer. (15 Hrs)</li> <li>28. Connect battery to a charger for battery</li> </ul>	Series circuits , Parallel circuits and Series-parallel circuits, Electrostatic effects, Capacitors and its applications, Capacitors in series and parallel. (07 hrs) Description of Chemical effects, Batteries & cells, Lead acid batteries & Stay Maintenance Free (SMF) batteries, Magnetic effects, Heating effects, Thermo-



<ul> <li>charging, Inspecting &amp; testing a battery after charging, Measure and Diagnose the cause(s) of excessive Key-off battery drain (parasitic draw) and do corrective action. Testing of relay and solenoids and its circuit. (20 Hrs).</li> <li>29. Test diode for functionality. (10 Hrs)</li> <li>30. Practice checking Transistors. (5 Hrs)</li> </ul>	electric energy, Thermisters, Thermo couples, Electrochemical energy, Photo-voltaic energy, Piezo- electric energy, Electromagnetic induction, Relays, Solenoids, Primary & Secondary windings, Transformers, stator and rotor coils. <b>Basic electronics:</b> Description of Semi conductors, Solid state devices- Diodes, Transistors, Thyristors, Uni Junction Transistors (UJT), Metal Oxide Field Effect Transistors (MOSFETs). (14 hrs)
<ul> <li>31. Identify Hydraulic and pneumatic components used in vehicle. (20 Hrs)</li> <li>32. Trace hydraulic circuit on hydraulic jack, hydraulic power steering, and Brake circuit. (20 Hrs)</li> <li>33. Identify components in Air brake systems. (10 Hrs)</li> </ul>	Introduction to Hydraulics & Pneumatics: - Definition of Pascal law, pressure, Force, viscosity. Description, symbols and application in automobile of Gear pump- Internal & External, single acting, double acting & Double ended cylinder; Directional control valves- 2/2, 3/2, 4/2, 4/3 way valve, Pressure relief valve, Non return valve, Flow control valve used in automobile. Pneumatic Symbols, Description and function of air Reciprocating Compressor. Function of Air service unit (FRL-Filter, Regulator & Lubricator). (14



			hrs)
Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Check & Interpret Vehicle Specification data & VIN and Select & operate various Service Station Equipments.	<ul> <li>34. Carryout Identification of different type of Vehicle. (20 Hrs)</li> <li>35. Perform Demonstration of vehicle specification data(20 Hrs)</li> <li>36. Perform Identification of vehicle information Number (VIN). Demonstration of Garage, Service station equipments Vehicle hoists – Two post and four post hoist, Engine hoists, Jacks, Stands. (10 Hrs)</li> </ul>	Auto Industry - History, leading manufacturers, development in automobile industry, trends, new product. Brief about Ministry of Road transport & Highways, The Automotive Research Association of India (ARAI), National Automotive Testing and R&D Infrastructure Project (NATRIP), & Automobile Association. Definition: - Classification of vehicles on the basis of load as per central motor vehicle rule, wheels, final drive, and fuel used, axles, position of engine and steering transmission, body and load. Brief description and uses of Vehicle hoists – Two post and four post hoist, Engine hoists, Jacks, Stands.(14 hrs)
Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Dismantle & assemble of Engine from vehicle (LMV/HMV) along with other accessories.	<ul> <li>37. Identify parts in a Diesel engine of LMV/ HMV. (07 Hrs)</li> <li>38. Identify parts in a Petrol engine of LMV/ HMV. (07Hrs)</li> <li>39. Practice on starting and stopping of engines. (07 Hrs)</li> <li>40. Observe and report the reading of Tachometer, Odometer, temp and Fuel gauge under ideal and on</li> </ul>	Introduction to Engine: Description of internal & external combustion engines, Classification of IC engines, Principle & working of 2&4-stroke diesel engine (Compression ignition Engine (C.I)), Principle of Spark Ignition Engine(SI), differentiate between 2- stroke and 4 stroke, C.I engine and S.I Engine, Direct injection and Indirect



load condition. (07 Hrs)	injection, Technical terms
41. Practice identification of	used in engine, Engine
difference in components	specification. Study of
of Petrol and Diesel	various gauges/instrument
Engines. (07 Hrs)	on a dash board of a vehicle-
42. Practice on dismantling	Speedometer, Tachometer,
engine of LMV/HMV as	Odometer and Fuel gauge,
per procedure. (15 Hrs)	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.
	Petrol Engine Basics:
	4-stroke spark-ignition
	engines- Basic 4-stroke
	principles. Spark-ignition
	engine components- Basic
	engine components, Engine
	cams & camshaft, Engine
	power transfer, Scavenging,
	Counter weights, Piston
	components.
	Intake & exhaust systems -
	Electronic fuel injection
	systems, Exhaust systems.
	Intake system components,
	Air cleaners, Carburettor air
	cleaners, EFI air cleaners,
	Intake manifolds, Intake air
	heating. Gasoline Fuel Systems:
	Gasoline Fuel Systems:





	sequence, refit cylinder	
	head and manifold &	
	rocker arm assembly,	
	adjustable valve	
	clearances, starting	
	engine after adjustments.	
	(10 Hrs)	
	48. Practice Overhauling	Description & functions of
	piston and connecting rod	different types of pistons,
	Assembly. Use of service	piston rings and piston pins
	manual for clearance and	and materials. Used
	other parameters(5 Hrs)	recommended clearances
	49. Practice on removing oil	for the rings and its
	sump and oil pump –	necessity precautions while
	clean the sump. Practice	fitting rings, common
	on removing the big end	troubles and remedy.
	bearing, connecting rod	Compression ratio.
	with the piston. (5 Hrs)	Description & function of
	50. Practice on removing the	connecting rod, importance
	piston rings; Dismantle	of big- end split obliquely,
	the piston and connecting	Materials used for
	rod. Check the side	connecting rods big end &
	clearance of piston rings	main bearings. Shells piston
	in the piston groove &	pins and locking methods of
	lands for wear. Check	piston pins. (07 hrs)
	piston skirt and crown for	
	damage and scuffing,	
	clean oil holes. (5 Hrs)	
	51. 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. (5	
	Hrs)	
	52. Check connecting rod for	
	bend and twist. Assemble	
		1



the nicton and connecting	
the piston and connecting	
rod assembly. (5 Hrs)	
53. Carryout Overhauling of	Description and function of
crankshaft by referring	Crank shaft, camshaft,
service manual for	Engine bearings-
clearance and other	classification and location -
parameters. (20 Hrs)	materials used &
54. Practice on removing	composition of bearing
damper pulley, timing	materials- Shell bearing and
gear/timing chain,	their advantages- special
flywheel, main bearing	bearings material for diesel
caps, bearing shells and	engine application bearing
crankshaft from engine	failure & its causes-care &
checking oil retainer and	maintenance. Crank-shaft
thrust surfaces for	balancing, Firing order of the
wear.(20 Hrs)	engine. (14 hrs)
55. Measure crank shaft	_ 、 ,
journal for wear, taper	
and ovality, Checking	
crankshaft for fillet radii,	
bend & twist. (10 Hrs)	
56. Perform Checking of	Description and function of
flywheel and mounting	the <b>fly wheel</b> and vibration
flanges, spigot, bearing.	damper. Crank case & oil
(10 Hrs)	pump, gears timing mark,
57. Check vibration damper	
for defects, Practice on	tensioner etc. Function of
removing cam shaft from	
-	1 0
engine block, Check for	attached to flywheel. (14
bend & twist of camshaft.	hrs)
(10 Hrs)	
58. Perform Inspection of cam	
lobe, camshaft journals	
and bearings and measure	
cam lobe lift. (10 Hrs)	
59. Practice Fixing bearing	
inserts in cylinder block &	
cap check nip and spread	



		<ul> <li>clearance &amp; oil holes &amp; locating lugs fix crank shaft on block-torque bolts - check end play remove shaft - check seating, repeat similarly for connecting rod and Check seating and refit. (20 Hrs)</li> <li>60. Practice Cleaning and Checking of cylinder blocks. (10 Hrs)</li> <li>61. Check cylinder blocks Surface flatness visually. (10 Hrs)</li> <li>62. Measure cylinder bore for taper &amp; ovality, clean oil gallery passage and oil pipe line, Bore - descale water passages. (10 Hrs)</li> <li>63. Practice Removing cylinder liners from scrap cylinder liners from scrap cylinder block, practice in measuring and refitting new liners as per maker's recommendations precautions while fitting new liners. (20 Hrs)</li> </ul>	
Professional	Trace, Test & Repair	64. Practice on Checking	Need for Cooling systems,
Skill 50 Hrs;	Cooling and Lubrication System	&Top up coolant, (5 Hrs) 65. Drain & refill coolant,	Heat transfer method, Boiling point & pressure,
Professional	of engine.	Checking / replacing a	Centrifugal force, Vehicle
Knowledge 14 Hrs		coolant hose, Testing	coolant properties and
11113		cooling system pressure,	recommended change of
		Practice on Removing & replacing radiator/	interval, Different type of cooling systems, <b>Basic</b>
		replacing radiator/ thermostat. (5 Hrs)	cooling systems, Basic cooling system
			cooling system



		pressure cap, testing of thermostat. (5 Hrs) 67. Perform Cleaning & reverse flushing. (5 Hrs) 68. Carryout overhauling water pump and refitting. (10 Hrs) 69. Practice on Checking engine oil, Draining engine oil, Replacing oil filter, Refilling engine oil. (10 Hrs) 70. Carryout Overhauling of	Coolant hoses, Water pump, Cooling system thermostat, Cooling fans, Temperature indicators, Radiator pressure cap, Recovery system, Thermo-switch. <b>Need for lubrication system</b> , Functions of oil, Viscosity and its grade as per SAE, Oil additives, Synthetic oils, The lubrication system, <b>Splash</b> <b>system</b> , Pressure system, Corrosion/noise reduction in
		oil pump, oil coolers, air cleaners and air filters and adjust oil pressure relief valves, repairs to oil flow pipe lines and unions if necessary. (10 Hrs)	the lubrication system. Lubrication system 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 Skill 50 Hrs; Professional Knowledge 14 Hrs	Trace & Test Intake and Exhaust system of engine.	<ul> <li>71. Carryout Dismantling &amp; assembling of turbocharger check for axial clearance as per service manual. (15 Hrs)</li> <li>72. Check Exhaust system for rubber mounting for damage, deterioration and out of position; for leakage, loose connection, dent and damage. (10 Hrs)</li> <li>73. Practice on Exhaust manifold removal and</li> </ul>	Intake system components- Description and function of Air cleaners, Different type air cleaner, Description of Intake manifolds and material, Exhaust system components- Description and function of Exhaust manifold, Exhaust pipe, Extractors, Mufflers- Reactive, absorptive, Combination., Catalytic converters, Flexible



		installation. (13 Hrs) 74. Practice on Catalytic converter removal and installation. (12 Hrs)	connections, Ceramic coatings, Back-pressure, Electronic mufflers.(14 hrs)
Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Service Fuel System and check proper functionality.	<ul> <li>75. Practice Testing of MPFI components and replacement if necessary. (10 Hrs)</li> <li>76. Check delivery from fuel Pump. Replacing a fuel filter. (10 Hrs)</li> <li>77. Bleed air from the fuel lines, Servicing primary &amp; secondary filters. (15 Hrs)</li> <li>78. Remove a fuel injection pump from an engine-refit the pump to the engine re- set timing - fill lubricating-oil start and adjust slow speed of the engine. (15 Hrs)</li> </ul>	Diesel Fuel Systems- Description and function of Diesel fuel injection, fuel characteristics, concept of Quiet diesel technology & Clean diesel technology. Diesel fuel system components – Description and function of Diesel tanks & lines, Diesel fuel filters, water separator, Lift pump, Plunger pump, Priming pump, Inline injection pump, Distributor-type injection pump, Diesel injectors, Glow plugs, Cummins & Detroit Diesel injection. Electronic Diesel control- 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 Diesel Engines.(14 hrs)
Professional Skill 50 Hrs; Professional	Test Engine Performance and set idling speed.	79. Reassemble all parts of engine in correct Sequence and torque all bolts and nuts as per	<b>Engine assembly</b> procedure with aid of special tools and gauges used for engine assembling. Introduction to



Knowledge 14 Hrs		<ul> <li>workshop manual of the engine. (10 Hrs)</li> <li>80. Perform Engine component assembly procedures- Testing cylinder compression, checking idle speed, Removing &amp; replacing a cam belt, Inspecting &amp; adjusting an engine drive belt, Replacing an engine drive belt. (15 Hrs)</li> <li>81. Practice on Start engine adjust idling speed and damping device in pneumatic governor and venture control unit checking (5 Hrs)</li> <li>82. Test Performance of engine with off load adjusting timings. (5 Hrs)</li> <li>83. Start engine- adjusting idle speed of the engine fitted with mechanical governor checking - high speed operation of the engine. (5 Hrs)</li> <li>84. Check performance for missing cylinder by isolating defective injectors and test-dismantle and replace defective parts and reassemble and refit back to the engine (10 Hrs)</li> </ul>	Gas Turbine, Comparison of single and two stage turbine engine, Different between gas turbine and Diesel Engine.(14 hrs)
Professional Skill 25 Hrs;	Monitor emission of vehicle and execute	85. Practice Monitoring emissions procedures by	Emission Control:- Vehicle emissions
	different operation	use of Engine gas analyser	Standards- Euro and Bharat



Professional	to obtain optimum	or Diesel smoke meter. (5	II, III, IV, V Sources of
Knowledge	pollution as per	Hrs)	emission, Combustion,
Knowledge 07 Hrs	pollution as per emission norms.	<ul> <li>Hrs)</li> <li>86. Checking &amp; cleaning a Positive crank case ventilation (PCV) valve. Obtaining &amp; interpreting scan tool data. (5 Hrs)</li> <li>87. Perform Inspection of EVAP canister purge system by use of scan Tool. (5 Hrs)</li> <li>88. Perform EGR /SCR Valve Removal and installation for inspection. (10Hrs)</li> </ul>	Combustion chamber design. <b>Types of emissions</b> : Characteristics and Effect of Hydrocarbons, Hydrocarbons in exhaust
Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	Carryout overhauling of Alternator and Starter Motor.	<ul> <li>89. Practice on removing alternator from vehicle dismantling, cleaning checking for defects, assembling and testing for motoring action of alternator &amp; fitting to vehicles. (13 Hrs)</li> <li>90. Practice on removing starter motor Vehicle and overhauling the starter motor, testing of starter motor, testing of starter motor (12 Hrs)</li> </ul>	EGR VS SCR (07 hrs) Description .of charging circuit operation of alternators, regulator unit, ignition warning lamp- troubles and remedy in charging system. Description of starter motor circuit, Constructional details of starter motor solenoid switches, common troubles and remedy in starter circuit. (07 hrs)
Professional Skill 25 Hrs;	Diagnose & rectify the defects in LMV/HMV to ensure	91. Practice on troubleshooting in LMV/HMV for Engine Not	Troubleshooting : Causes and remedy for Engine Not starting –



Professional	functionality of	starting – Mechanical &	Mechanical &	
Knowledge	vehicle.	Electrical causes, High	Electrical causes, High fuel	
07 Hrs		fuel consumption, Engine	consumption, Engine	
		overheating, Low Power	overheating, Low Power	
		Generation, Excessive oil	Generation, Excessive oil	
		consumption, Low/High	consumption, Low/High	
		Engine Oil Pressure,	Engine Oil Pressure, Engine	
		Engine Noise. (25 Hrs)	Noise. (07 hrs)	
Project Work/	/ Industrial Visit: -			
Broad Area:				
a) Testing of engine after assembling.				
b) Intake and Exhaust System.				
c) Emissio	on control			

- d) Charging system
- e) Vehicle Troubleshooting



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



with flywheel. (08 Hrs) 97. Perform Dismantling cleaning and assembling of gearshift mechanism changing oil in gear box. (10 Hrs)	Gear shift mechanism. (27 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 open type propeller shaft from vehicle, Practice on removing universal joints, cleaning replacing worn out parts, re- assembling & refitting to vehicle- and their alignment, including front wheel drive and all wheel drive of LMV. (15 Hrs)	Final Drive & Drive Shafts - Basic layouts Front-wheel drive layout, Rear-wheel drive layout, Four-wheel drive layout, All- wheel drive layout, 4WD v/s AWD Front-wheel drive, Front- wheel drive shafts, Front- wheel final drives, Front- wheel differentials Rear-wheel drive- Propeller
100. Practice on FWD Driveshaft Removal and Replacement. (15 Hrs)	shaft, Type of Universal joints, Type of Constant velocity Joints, Rear-wheel final drives, Salisbury axles,
<ul><li>101. Practice on overhauling</li><li>&amp; inspection of rear axle.</li><li>(15 Hrs)</li></ul>	Rear-wheel drive differentials, Limited slip differentials.
102. Practice on overhauling & inspection of differential assembly. (15	Four-wheel drive- Four- wheel drive shafts, Four- wheel final drive, Four-wheel



<ul> <li>103. Perform Trouble shooting – causes and remedy for clutch slip, clutch noise, clutch binding, hard clutch, gearbox noise, gear slip, rear axle noise, universal joint noise, differential noise. (15 Hrs)</li> <li>104. Identify Automatic transmission fluid and replace transmission fluid and replace transmission fluid &amp; filter. (20 Hrs)</li> <li>105. Check automatic transmission fluid &amp; filter. (20 Hrs)</li> <li>106. Practice on oil presure converters, lingh rapearing. Planetary gear sets, Compound planetary gear sets, Compound planetary gear sets, Automatic transmission brift lever switch, throttle position sensor, speed sensor and automatic transmission transmission. (25 Hrs)</li> <li>106. Practice on oil presure converters, clutches.</li> <li>107. Planetary gearing. Planetary gear sets, Automatic transmission brake bands, Multi-disc clutches, Electronic control wiring harness coupler. (25 Hrs)</li> <li>106. Practice on sensor, speed sensor and automatic transmission transmission. Flectronic control unit, Fully hydraulically controlled transmission, Electronic is hift programs, Manual selection. Layout &amp; operation for P,R,N&amp;D (First &amp; Second) Selector positions, Planetary gear set, High range power flow, Low range power flow, Servos &amp; clutches.</li> </ul>		Hrs)	drive transfer case,
<ul> <li>remedy for clutch slip, clutch noise, clutch binding, hard clutch, gearbox noise, gear slip, rear axle noise, propeller shaft noise, universal joint noise, differential noise. (15 Hrs)</li> <li>104. Identify Automatic transmission components (5 Hrs)</li> <li>105. Check automatic transmission fluid and replace transmission fluid &amp; filter. (20 Hrs)</li> <li>106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission transmission brake bands, Multi-disc clutches, Electronic control Unit, Fully hydraulically controlled transmission - Electronic shift programs, Manual selection. Layout &amp; operation for P,R,N&amp;D (First &amp; Second) Selector positions, Planetary gear set, High range power flow, Low range power flow</li> </ul>	103.	Perform Trouble	Freewheeling hubs, Four-
<ul> <li>clutch noise, clutch binding, hard clutch, gearbox noise, gear slip, rear axle noise, propeller shaft noise, universal joint noise, differential noise. (15 Hrs)</li> <li>104. Identify Automatic transmission components (5 Hrs)</li> <li>105. Check automatic transmission fluid and replace transmission fluid &amp; filter. (20 Hrs)</li> <li>106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs)</li> <li>Cherk Scherk, Speed sensor and automatic transmission wiring harness coupler. (25 Hrs)</li> <li>Cherk Scherk, Speed sensor and automatic transmission</li> <li>Cherk Scherk, Speed sensor and automatic transmission wiring harness coupler. (25 Hrs)</li> <li>Cherk Scherk, Speed sensor and automatic transmission</li> <li>Control Unit, Fully hydraulically controlled transmission, Electronic shift programs, Manual selection. Layout &amp; operation for P,R,N&amp;D (First &amp; Second) Selector positions, Planetary gear set, High range power flow, Low range power flow</li> </ul>		shooting - causes and	wheel drive differentials
<ul> <li>binding, hard clutch, gearbox noise, gear slip, rear axle noise, universal joint noise, differential noise. (15 Hrs)</li> <li>104. Identify Automatic transmission components (5 Hrs)</li> <li>105. Check automatic transmission fluid and replace transmission fluid and replace transmission fluid shifter. (20 Hrs)</li> <li>106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs)</li> <li>106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission -Electronic control wiring harness coupler. (25 Hrs)</li> <li>106. Practice on oil pressure flex, Automatic transmission brake bands, multi-disc clutches, Electronic control unit, Fully hydraulically controlled transmission, Electronic shift programs, Manual selection. Layout &amp; operation for P,R,N&amp;D (First &amp; Second) Selector positions, Planetary gear set, High range power flow, Low range power flow</li> </ul>		remedy for clutch slip,	All-wheel drive- four wheel
gearbox noise, gear slip, rear axle noise, universal joint noise, differential noise. (15 Hrs)Transfer case differential action. (27 hrs)104. Identify transmission components (5 Hrs)Automatic transmission fluid & filter. (20 Hrs)Automatic Transmissions - Torque converters, Clutches.106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission (25 Hrs)Planetary gear sets, Compound planetary gear sets, Automatic transmission -Electronic 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,		clutch noise, clutch	final drives,
rear axle noise, propeller shaft noise, universal joint noise, differential noise. (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission -Electronic (25 Hrs) Nautomatic transmission wiring harness coupler. (25 Hrs) Automatic Transmission transmission -Electronic 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		binding, hard clutch,	All-wheel drive transfer case,
shaft noise, universal joint noise, differential noise. (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs) National automatic transmission selectronic control unit, Fully hydraulically controlled transmission, Electronic sontrol 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		gearbox noise, gear slip,	Transfer case differential
joint noise, differential noise. (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs) 106. Pratice on eil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs)		rear axle noise, propeller	action. (27 hrs)
noise. (15 Hrs)104. IdentifyAutomatic transmission components (5 Hrs)Automatic Torque converters, Torque converter principles, drive plate, Converter operation, Torque multiplication, Fluid fluid & filter. (20 Hrs)106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, speed sensor and automatic transmission transmission fluid automatic transmission wiring harness coupler. (25 Hrs)Planetary gear sets, Compound planetary gears, Simple planetary gears, Compound planetary gear sets, Automatic transmission, Electronic 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		shaft noise, universal	
<ul> <li>104. Identify Automatic transmissions - Torque converters, Torque converter principles, drive plate, Converter operation, transmission fluid and replace transmission fluid &amp; filter. (20 Hrs)</li> <li>105. Check automatic flow, Heat exchanger, Lock-fluid &amp; filter. (20 Hrs)</li> <li>106. Practice on oil pressure adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission transmission transmission brake bands, speed sensor and automatic transmission -Electronic control Unit, Fully hydraulically controlled transmission, Electronic shift programs, Manual selection. Layout &amp; operation for P,R,N&amp;D (First &amp; Second) Selector positions, Planetary gear set, High range power flow, Low range power flow</li> </ul>		joint noise, differential	
<ul> <li>transmission components (5 Hrs)</li> <li>105. Check automatic transmission fluid and replace transmission fluid &amp; filter. (20 Hrs)</li> <li>106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission</li> <li>Kompound planetary gear sets, Automatic transmission brake bands, speed sensor and automatic transmission</li> <li>Electronic control transmission, Electronic softrol Unit, Fully hydraulically controlled transmission, Electronic shift programs, Manual selection. Layout &amp; operation for P,R,N&amp;D (First &amp; Second) Selector positions, Planetary gear set, High range power flow, Low range power flow</li> </ul>		noise. (15 Hrs)	
components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs) 106. Practice on coll pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission Wulti-disc clutches, Electronic control transmission -Electronic 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	104.	Identify Automatic	Automatic Transmissions -
<ul> <li>105. Check automatic transmission fluid and replace transmission fluid flow, Heat exchanger, Lock-up converters, clutches.</li> <li>106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission brake bands, Seed sensor and automatic transmission -Electronic control Unit, Fully hydraulically controlled transmission, Electronic shift programs, Manual selection. Layout &amp; operation for P,R,N&amp;D (First &amp; Second) Selector positions, Planetary gear set, High range power flow, Low range power flow</li> </ul>			
transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs) Hanetary gear sets, Compound planetary gear sets, Automatic transmission brake bands, Multi-disc clutches, Electronic control transmission, Electronic 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		• • •	
<ul> <li>replace transmission fluid &amp; filter. (20 Hrs)</li> <li>Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission</li> <li>Hulti-disc clutches, Electronic control wiring harness coupler. (25 Hrs)</li> <li>Hrs)</li> <li>Heat exchanger, Lock- up converters, clutches.</li> <li>Hanetary gearing- Planetary gears, Simple planetary gear sets, Automatic transmission brake bands, Multi-disc clutches, Electronic control transmission -Electronic control Unit, Fully hydraulically controlled transmission, Electronic shift programs, Manual selection. Layout &amp; operation for P,R,N&amp;D (First &amp; Second) Selector positions, Planetary gear set, High range power flow, Low range power flow</li> </ul>	105.		
fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs) Lectronic 2 Hrs) Huit-disc 2 Hrs) Hitter ansmission -Electronic control 2 Hriter Fully hydraulically 2 Hrsh Hitter ansmission, 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			• • •
106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs) Hulti-disc clutches, Electronic control 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		•	_
control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs)		. ,	
adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs)	106.	•	
of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs)		· · ·	
throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs) Layout & operation for P,R,N&D (First & Second) Selector positions, Planetary gear set, High range power flow, Low range power flow		• • •	
speed sensor and automatic transmission wiring harness coupler. (25 Hrs)			-
automatic transmission wiring harness coupler. (25 Hrs) Electronic control 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		•	
wiring harness coupler. (25 Hrs) transmission -Electronic 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		•	
(25 Hrs) (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			
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		0	
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		(231113)	, ,
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			
Layout & operation for P,R,N&D (First & Second) Selector positions, Planetary gear set, High range power flow, Low range power flow			,
P,R,N&D (First & Second) Selector positions, Planetary gear set, High range power flow, Low range power flow			
Selector positions, Planetary gear set, High range power flow, Low range power flow			, ,
gear set, High range power flow, Low range power flow			
flow, Low range power flow			
servo, Front servo, One way			servo, Front servo, One way
clutch, Multi-plate front			clutch, Multi-plate front



			clutch, Clutch pack, Rear clutch. Hydraulic system & controls- 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 Pressure regulation- The primary regulating valve, Line pressure variation, Modulator valve pressure, The governor, Governor pressure, Kick down pressure. Flow control- Gear position 1, 1-2 shift valve, 2-3 shift valve assembly, The servo orifice control valve, 3-2 kick down Continuously variable transmission (C.V.T.) - Continuously variable transmission, Drive or reverse, The steel belt, Secondary pulley shaft. (18 hrs)
Professional Skill 300Hrs; Professional Knowledge 108 Hrs	Plan & perform maintenance, diagnosis and servicing of Vehicle Control System	<ul> <li>Following practical to be</li> <li>Practiced On Light &amp; Heavy</li> <li>Vehicle:</li> <li>107. Practice on removing the drop arm, Check and adjust the turning angle, align the drop arm and</li> </ul>	Steering Systems: - Description and function of Steering systems, Principles of steering, Rack-and-pinion steering system, Recirculation ball & nut steering system, Four-wheel



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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	&centrelines. (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



11	C Practice on visual	weight M/heal whit leastion
11	.6. Practice on visual Inspection of chassis	weight, Wheel unit location, Dampening. Types of
	•	
	frame for crack, bent and	suspension-Suspension
	twists. (15Hrs)	systems, Solid axle, Dead
11	.7. Carryout Overhauling	axle, Description, function
	and Inspection of	and advantages of non
	shackle, leaf spring, front	independent suspension
	& rear suspension. (15	Independent suspension,
	Hrs)	Rear independent
11	.8. Practice on removing,	suspension, Rear-wheel
	inspection and	drive independent
	assembling of shock	suspension, electronically
	absorber (15 Hrs)	controlled air suspension
11	.9. Practice Lubricating a	(ECAS), Adaptive air
	suspension system. (10	suspension operation. Types
	Hrs)	of springs - Description and
12	0. Perform Trouble	function of Coil springs, Leaf
	shooting for Suspension	springs, Torsion bars, Rubber
	system defects: Wheel	springs. Shock absorber
	hop, ride height (unequal	types- Description and
	and low), noises under	function of Hydraulic shock
	operation, fluid leakage,	absorbers, Gas-pressurized
	excessive travel, bounce,	shock absorbers, Load-
	worn dampers, worn	adjustable shock absorbers,
	joints/damaged linkages,	Manual adjustable-rate
	vehicle "crabbing". (20	shock absorbers, Electronic
	Hrs)	adjustable-rate shock
		absorbers, Automatic load-
		adjustable 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,
		r 0



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



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128. Bleed hydraulic brakes &	Braking system components-
Disk brakes. (10Hrs)	Park brake system, Brake
129. Carryout Overhauling	pedal, Brake lines, Brake
and inspection of	fluid, Bleeding, Master
vacuum assisted brake	cylinder, Divided systems,
assembly. (10 Hrs)	Tandem master cylinder,
130. Perform Overhauling and	Power booster or brake unit,
inspection of disc brake.	Hydraulic brake booster,
(10 Hrs)	Electro hydraulic braking
131. Practice Adjusting Air	(EHB), Applying brakes,
brakes- repair to tank	Brake force, Brake light
unit, air compressor,	switch
wheel brake adjuster-	Drum brakes & components
locating air leaks in the	-Drum brake system, Drum
brake lines and rectifying	brake operation, Brake
– general maintenance	linings & shoes, Back plate,
and care. (15 Hrs)	Wheel cylinders
132. Perform Brakes service	Disc brakes & components -
procedures-Checking &	Disc brake system, Disc
adjusting brake fluid,	brake operation, Disc brake
Replacing brake fluid,	rotors, Disc brake pads, Disc
Checking brake pads,	brake callipers,
Replacing brake pads,	Proportioning valves,
Removing & replacing a	Proportioning valves,
rotor, Replacing brake	operation, Brake friction
linings, Adjusting a	materials
parking brake cable. (15	Antilock braking system &
Hrs)	components-ABS brake
133. Carryout Trouble tracing	•
	system, Antilock braking system operation, Principles
in braking system of a	
heavy vehicle adjusting	of ABS braking, ABS master
brakes and balancing all	cylinder, Hydraulic control
four wheel brakes,	unit, Wheel speed sensors,
precautions to be	ABS with EBD electronic
observed while testing	control unit.
brakes points to be	The construction and
remember while	operation of heavy vehicle
preparing the vehicle for	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



Professional		441 Carryout Diagnosis-	control unit settings, Engine speed limiting, Malfunction indicator lamp. Importance of Diagnostic Trouble Code (DTC) & its general format. Use of scan tool and retrievals of codes. EFI sensors- Intake 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)
Skill 50Hrs;	Diagnose & rectify the defects in vehicle to ensure	141. CarryoutDiagnosis-PossiblecausesandremedyforEngine	Ignition principles and Faraday's laws, Primary and secondary winding of
Professional Knowledge 18 Hrs	functionality of vehicle.	cranks, but will not or hard to start, Poor fuel economy or engine performance. (25 Hrs) 142. Practice Checking ignition timing, Checking & changing a spark plug, Identification and testing of Hall Effect sensor, Optical sensor. Tracing and testing of sensor circuits. (25Hrs)	transformer, Ignition components, Spark plugs, Spark plug components, Vacuum & centrifugal units, Plug firing voltage, Induction, Inductive system operation, Induction wiring, Hall effect sensors, Hall effect operation, Optical type sensors Distributor less ignition systems, Insulated coils, Distributor less ignition system timing. (18 hrs)
Professional Skill 50Hrs; Professional	Carryout overhauling of charging system.	143. Check charging system for the cause of undercharge, No charge, and over charge	Chargingsystem-Thepurpose of Charging system,chargingsystemcomponents,charging



<ul> <li>principles, Alternating</li> <li>current, Alternator</li> <li>components, Rectification,</li> <li>Phase winding connections,</li> <li>Rotor circuit, Voltage</li> <li>regulation, System operating</li> <li>voltage, High voltage</li> <li>charging systems, Rotor,</li> <li>Stator, Alternator end</li> <li>frames, Slip ring &amp; brush</li> <li>assembly, Alternator cooling</li> <li>fan. (18 hrs)</li> </ul>
components, Rectification, Phase winding connections, Rotor circuit, Voltage regulation, System operating voltage, High voltage charging systems, Rotor, Stator, Alternator end frames, Slip ring & brush assembly, Rectifier assembly, Alternator cooling
Phase winding connections, Rotor circuit, Voltage regulation, System operating voltage, High voltage charging systems, Rotor, Stator, Alternator end frames, Slip ring & brush assembly, Rectifier assembly, Alternator cooling
Rotor circuit, Voltage regulation, System operating voltage, High voltage charging systems, Rotor, Stator, Alternator end frames, Slip ring & brush assembly, Rectifier assembly, Alternator cooling
regulation, System operating voltage, High voltage charging systems, Rotor, Stator, Alternator end frames, Slip ring & brush assembly, Rectifier assembly, Alternator cooling
voltage, High voltage charging systems, Rotor, Stator, Alternator end frames, Slip ring & brush assembly, Rectifier assembly, Alternator cooling
charging systems, Rotor, Stator, Alternator end frames, Slip ring & brush assembly, Rectifier assembly, Alternator cooling
Stator, Alternator end frames, Slip ring & brush assembly, Rectifier assembly, Alternator cooling
frames, Slip ring & brush assembly, Rectifier assembly, Alternator cooling
assembly, Rectifier assembly, Alternator cooling
assembly, Alternator cooling
$f_{2}$ (18 hrs)
fan. (18 hrs)
Starting system- purpose of
<b>.</b>



Professional	starting system.	test for pull-in test, Hold-	motor principles, study of
Knowledge	0 . ,	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,



Hondlight bondlight do	Park & tail light sizewite
Headlight - headlight do not light up, only one	Park & tail light circuits, 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)	
158. Perform Trouble	



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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 Skill 50Hrs; Professional Knowledge 18 Hrs	Overhaul, service and testing Vehicle Air Conditioning system, its parts and check functionality.	<ul> <li>163. Identify Air conditioning components, Performance test on A/c unit, (5 Hrs)</li> <li>164. Check Charged state of refrigerant, Inspecting &amp; adjusting an engine drive belt, Replacing an engine drive belt. (10 Hrs)</li> <li>165. Check heating system, Compressor rotation test, air Gap check, (5 Hrs)</li> <li>166. Perform Refrigerant recovery –evacuating –</li> </ul>	HeatingVentilationAirConditioning(HVAC)legislation,Vehicleheating,ventilation&coolingsystems,Basicair-conditioningprinciples,conditioningcapacity,conditioningrefrigerant,HumidityDescriptionfunctionofFixedorifice,Controldevices,Thermostaticexpansionvalvesystem,Thermalexpansionvalvesompressors,
		charging of A/c system. Replenishing compressor oil level. Troubles diagnose and remedy for No cooling or warm air, Cool air comes out only intermittently, Insufficient cooling, (20 Hrs)	Condensers & evaporators, Receiver drier, Lines & hoses, TX valve construction, Temperature monitoring thermostat, Refrigerants, Pressure switches, Heating elements Air-conditioning ECU, Ambient air temperature
		<ul> <li>167. Check abnormal noise from compressor, Magnetic clutch, condenser, evaporator, Blower motor. (5 Hrs)</li> <li>168. Carryout Diagnosis test for High pressure gauge – pressure high and low, Low pressure gauge for pressure high and low. (5 Hrs)</li> </ul>	sensor, Servo motors, Electric servo motors, Automatic climate control sensors, Evaporator temperature sensor, Blower speed control, Ventilation systems. (18 hrs)
Professional Skill 50Hrs;	Troubleshoot electrical components of	169. Perform Trouble shooting and remedy for Horn- No horn operation,	Accessories: Horn circuit, wiper circuit, power window 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,	tensioners, Tire pressure
		intermittent operation,	monitoring systems
		continuous operation,	Integrated communications,
		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	Electronic architecture.(18
		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	



Professional Skill 50Hrs; Professional Knowledge 18 Hrs	Drive vehicle following Traffic Regulations and maintenance of good road conduct.	<ul> <li>Hrs)</li> <li>176. Familiarization of car radio wiring and speaker circuits. (5 Hrs)</li> <li>177. Diagnose automatic seat belt systems, Diagnose air bag system and service warnings. (6 Hrs)</li> <li>Driving Practice :</li> <li>178. Practice in straight driving on wide roads. (10 Hrs)</li> <li>179. Driving through lanes and curves. (10 Hrs)</li> <li>180. Practice in reversing. (10 Hrs)</li> <li>181. Practice overtaking another vehicle. (10 Hrs)</li> <li>182. Practice in driving through sand and wet surfaces. Practice in parking and Diagonal parking. (10 Hrs)</li> </ul>	Locating vehicle information, Obtaining & interpreting scan tool data, Using a repair manual, Using a shop manual, Using an owner's manual, Using a labour guide, Using a labour guide, Using a service information program (18 hrs)	
Project Work/ Broad Area:	' Industrial Visit: -			
a) MPFI and CRDI				
b) Engine scanning				
c) Starting system				
. –	g system			
e) HVAC				
f) Electrie	cal accessories			