

7. TRADE SYLLABUS

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



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



	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.
	 Thread Sealants-Various types like, locking, sealing, temperature resistance, antilocking, lubricating etc. Cutting tools 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
	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 Marking and Drilling clear	Drilling machine
Marking and Drilling clear	Drilling machine - Description and study of
Marking and Drilling clear and Blind Holes,	Drilling machine - Description and study of Bench type Drilling
Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills	Drilling machine - Description and study of Bench type Drilling machine, Portable electrical
Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be	Drilling machine - Description and study of Bench type Drilling machine, Portable electrical Drilling machine, drill
Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be observed while using a	Drilling machine - Description and study of Bench type Drilling machine, Portable electrical Drilling machine, drill holding devices, Work
Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be observed while using a drilling machine. (10hrs)	Drilling machine - Description and study of Bench type Drilling machine, Portable electrical Drilling machine, drill holding devices, Work Holding devices, Drill bits.
Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be observed while using a drilling machine. (10hrs) 32. Perform practice on	Drilling machine - Description and study of Bench type Drilling machine, Portable electrical Drilling machine, drill holding devices, Work Holding devices, Drill bits. Taps and Dies
Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be observed while using a drilling machine. (10hrs)	Drilling machine - Description and study of Bench type Drilling machine, Portable electrical Drilling machine, drill holding devices, Work Holding devices, Drill bits. Taps and Dies
Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be observed while using a drilling machine. (10hrs) 32. Perform practice on Tapping a Clear and Blind	 Drilling machine Description and study of Bench type Drilling machine, Portable electrical Drilling machine, drill holding devices, Work Holding devices, Drill bits. Taps and Dies Hand Taps and wrenches,
Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be observed while using a drilling machine. (10hrs) 32. Perform practice on Tapping a Clear and Blind Hole, Selection of tape drill	 Drilling machine Description and study of Bench type Drilling machine, Portable electrical Drilling machine, drill holding devices, Work Holding devices, Drill bits. Taps and Dies Hand Taps and wrenches, Calculation of Tap drill sizes
 Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be observed while using a drilling machine. (10hrs) 32. Perform practice on Tapping a Clear and Blind Hole, Selection of tape drill Size, use of Lubrication, Use 	 Drilling machine Description and study of Bench type Drilling machine, Portable electrical Drilling machine, drill holding devices, Work Holding devices, Drill bits. Taps and Dies Hand Taps and wrenches, Calculation of Tap drill sizes for metric and inch taps.



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



		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) 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 preparation & fit up and welding techniques; - Oxy – Acetylene welding - principles, equipment, welding parameters, edge preparation & fit up and
welding techniques; - Oxy – Acetylene welding - principles, equipment, welding parameters, edge preparation & fit up and
- Oxy – Acetylene welding - principles, equipment, welding parameters, edge preparation & fit up and
principles, equipment, welding parameters, edge preparation & fit up and
welding parameters, edge 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 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. (14 hrs)
Professional Skill 25Hrs; Professional Knowledge 7Hrs	Check & Interpret Vehicle Specification data and VIN. Select & operate various Service Station Equipments.	 55. Identify of different types of Vehicle. (05 hrs) 56. Demonstrate of vehicle specification data . (05 hrs) 57. Identify of vehicle information Number (VIN). (05 hrs). 58. Demonstrate of Garage, Service station equipments Vehicle hoists – Two post and four post hoist, Engine hoists, Jacks, Stands.(10 hrs) 	 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. 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 Uses of Vehicle hoists – Two post and four post hoist, Engine hoists, Jacks, Stands. (07 Hrs)



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	0 , 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. 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.		0 0	- Centrifugal force,
Professional			· • •	3
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; Professional Knowledge 07 Hrs	engine.	/stem of	101. 102. 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 - Exh	Description of Diesel induction & Exhaust systems. Description & function of air compressor, exhauster, Super charger, Intercoolers, turbo charger, variable turbo charger mechanism. Ake system components- Description and function of Air cleaners, Different type air cleaner, Description of Intake manifolds and material, aust system components- Description and function of Exhaust manifold, Exhaust pipe, Extractors, Mufflers- Reactive, absorptive, Combination of Catalytic converters, Flexible connections, Ceramic coatings, Back- pressure, Electronic mufflers. (07Hrs)
Professional Skill 75 Hrs; Professional Knowledge 21 Hrs	Service Die System an proper functio			Perform work on removing &cleaning fuel tanks, checking leaks in the fuel lines. (10 hrs) Perform soldering & repairing pipe lines and Unions, brazing nipples to	-	el Feed System in IC gine(Petrol & Diesel) Gravity feed system, Forced feed system, main parts, Fuel Pumps- Mechanical & Electrical Feed Pumps.



		high pressure line - Knowledge about
		studying the fuel feed function, working & types
		system in diesel engines, of Carburettor.
		draining of water Diesel Fuel Systems
		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 Types,
	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	, , , ,
			u ,
		, <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,



			 Exhaust gas recirculation (EGR) valve, controlling air- fuel ratios, Charcoal storage 		
			devices, Diesel particulate		
			filter (DPF). Selective Catalytic, Reduction (SCR),		
			EGR VS SCR (07 Hrs)		
Professional Skill 25 Hrs;	Carryout overhauling of 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 for motoring action of			
		alternator & fitting to	alternators, regulator unit,		
		vehicles. (15 hrs) 119. Practice on removing	ignition warning lamp- troubles and remedy in		
		starter motor Vehicle and	charging system.		
		overhauling the starter	•		
		motor, testing of starter motor (10 hrs)	circuit, - Constructional details of		
			starter motor solenoid		
			switches, common troubles		
			and remedy in starter 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 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)	 Low/High Engine Oil Pressure, Engine Noise. (07 		
			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