

GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

MECHANIC DIESEL

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL- 3.5



SECTOR – AUTOMOTIVE



MECHANIC DIESEL

(Engineering Trade)

(Revised in March 2023)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL – 3.5

Developed By

Ministry of Skill Development and Entrepreneurship

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During the one-year duration of Mechanic Diesel trade a candidate is trained on professional skills&knowledge, and Employability skill related to job role. In addition to this a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The Broad components covered during the course are given below: -

The Trainees will cover the safety aspect in general and specific to the trade, identification of tools & equipment, raw materials used. The trainee will perform Measuring & marking by using various Measuring & Marking tools. The trainee will be able to plan and perform basic fastening and fitting operations. Familiarize with basics of electricity, test and measure the electrical parameter. Skilling practice on maintenance of batteries being done. Trace and identify various hydraulics and pneumatics components and identify components in Air and Hydraulic Brake system. Identify various types of vehicle.

The candidate will be able to perform practice on dismantling Diesel Engine of LMV as per given standard procedures. Able to achieve skill on Overhauling of Cylinder Head , valve train , Piston, connecting rod assembly, crankshaft, flywheel and mounting flanges, spigot and bearings, camshaft etc. practice reassembling all parts of engine in correct sequence as per workshop manual. Perform testing on engine. Also the trainee practice on repair and maintenance of Cooling, lubrication, Intake & Exhaust system of Engine. Perform maintenance of diesel fuel system, FIP, Governor and monitor emission of vehicle. Practice on repair, maintenance and overhaul of Starter, alternator and perform Execute troubleshooting in engine of LMV/HMV.



2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

Mechanic Diesel trade under CTS is one of the popular courses delivered nationwide through a network of ITIs. The course is of one-year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Employability Skills) imparts requisite core skill, knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Candidates broadly need to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan work, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job.
- Check the components as per workshop manual, identify and rectify errors and repair/replace components.
- Document the technical parameters related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of one-year:

S No.	Course Element	Notional Training Hours 1 st Year
1	Professional Skill (Trade Practical)	840
2	Professional Knowledge (Trade Theory)	240
3	Employability Skills	120
	Total	1200

150 hours of mandatory OJT (On the Job Training) at nearby industry wherever not available then group project is mandatory.

4	On the Job Training (OJT)/ Group Project	150
5	Optional Courses (10th/ 12th class certificate along with ITI certification or add on short term courses)	240

Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification, or, add on short term courses.

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <u>www.bharatskills.gov.in</u>



b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check** the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examining body. The following marking pattern to be adopted for formative assessment:

Performance Level	Evidence
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(a) Marks in the range of 60%-75% to be allotted during assessment		
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	 Demonstration of good skill in the use of hand tools, machine tools and workshop equipment. 60-70% accuracy achieved while undertaking different work with those demanded by the component/job. A fairly good level of neatness and consistency in the finish. Occasional support in completing the project/job. 	
(b) Marks in the range of 75%-90% to be allotted	during assessment	
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices	 Good skill levels in the use of hand tools, machine tools and workshop equipment. 70-80% accuracy achieved while undertaking different work with those demanded by the component/job. A good level of neatness and consistency in the finish. Little support in completing the project/job. 	
(c) Marks in the range of more than 90% to be all	otted during assessment	
For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.	 High skill levels in the use of hand tools, machine tools and workshop equipment. Above 80% accuracy achieved while undertaking different work with those demanded by the component/job. A high level of neatness and consistency in the finish. Minimal or no support in completing the project. 	



Mechanic, Diesel Engine; Oil Engine, Fitter repairs services and overhauls diesel or oil engines for efficient performance as prime mover to drive machinery and equipment. Examine engine to locate defects, using various tools and instruments. Dismantles or partly dismantles it to remove damaged or worn out parts and replaces or repairs them.

Grinds valve and assembles parts, doing supplementary tooling and other functions as necessary to ensure accuracy of fit. Installs assembled or repaired engine in position and connects pulley or wheel to propulsion system. Starts engine, tunes it up and observes performance noting different meter readings such as temperature, fuel level, oil pressure, etc. and sets it to specified standard for optimum performance. Checks, adjusts and lubricates engine periodically and performs such other functions to keep engine in good working order. May solder or braze parts and service diesel fuel pumps and injectors.

Additionally, since diesel engines are starting to incorporate electronic components, programs usually give students a chance to take courses in electrical systems and computer diagnostic software.

Plan and organize assigned work and detect & resolve issues during execution in his own work area within defined limit. Demonstrate possible solutions and agree tasks within the team. Communicate with required clarity and understand technical English. Sensitive to environment, self-learning and productivity.

Reference NCO-2015:

i) 7233.0400 – Mechanic, Diesel Engine

Reference NOS: --

- i) CSC/N1435
- ii) CSC/N9465
- iii) ASC/N1404
- iv) ASC/N1405
- v) ASC/N1438
- vi) CSC/N9401
- vii) CSC/N9402
- viii) ASC/N9403
- ix) ASC/N9404
- x) ASC/N9402

- xi) ASC/N9406 xii) ASC/N9407 xiii) ASC/N9436
- xiv) ASC/N9408
- xv) ASC/N9409



4. GENERAL INFORMATION

Name of the Trade	MECHANIC DIESEL
NCO - 2015	7233.0400
NOS Covered	CSC/N9465, ASC/N1404, ASC/N1405, ASC/N1435, CSC/N9401, CSC/N9402, ASC/N9403, ASC/N9404, ASC/N9406, ASC/N9407, ASC/N9408, ASC/N9409, ASC/N9436, ASC/N9402, ASC/N1438
NSQF Level	Level-3.5
Duration of Craftsmen Training	One Years (1200 hours + 150 hours OJT/Group Project)
Entry Qualification	Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF
Unit Strength (No. Of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	210 Sq. m (Including parking area)
Power Norms	4.8 KW
Instructors Qualification for	
1. Mechanic Diesel Trade	B.Voc/Degree in Automobile/ Mechanical Engg. (with specialization inAutomobile) from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	03 years Diploma in Automobile/ Mechanical (specialization in automobile) from AICTE/ recognized board of technical education or relevantAdvanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the trade of " Mechanic Diesel " with three years' experience in the relevant field. Essential Qualification: Relevant regular/RPL variants of National Craft Instructor Certificate (NCIC) under DGT. Must possess valid LMV driving license.



	NOTE: - Out of two Instructors required for the unit of 2(1+1),
	one must have Degree/Diploma and other must have NTC/NAC
	qualifications. However, both of them must possess NCIC in any
	of its variants.
2. Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR
	03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the engineering trades with three years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular / RPL variants NCIC in RoDA or any of its variants under DGT
3. Engineering Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the engineering/ Draughtsman group of trades with three years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular/RPL variants NCIC in RoDA or any of its variants under DGT
4. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two
	years' experience with short term ToT Course in Employability Skills.
	(Must have studied English/ Communication Skills and Basic
	Invitation ave studied Englishy continuation skills alla Dasic



	Computer at 12th / Diploma level and above)
	OR
	Existing Social Studies Instructors in ITIs with short term ToT
	Course in Employability Skills.
3. Minimum Age for	21 Years
Instructor	
List of Tools and Equipment	As per Annexure – I



Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

5.1 LEARNING OUTCOMES

- 1. Check & perform Measuring & marking by using various Measuring & Marking tools (Vernier Callipers, Micrometre, Telescope gauges, Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum gauge, tire pressure gauge.)Following safety precautions.(NOS: ASC/N1404)
- 2. Plan & perform basic fastening & fitting operation by using correct hand tools, Machine tools & equipment.(NOS: ASC/N1405)
- 3. Trace and Test all Electrical & Electronic components & circuits and assemble circuit to ensure functionality of system.(NOS: ASC/N1435)
- 4. Trace & Test Hydraulic and Pneumatic components.(NOS: CSC/N9465)
- 5. Check & Interpret Vehicle Specification data and VIN. Select & operate various Service Station equipment.(NOS: ASC/N1404)
- 6. Dismantling & Assembling of Diesel Engine (LMV/HMV) (NOS: ASC/N9403)
- 7. Overhauling and Testing of Diesel Engine.(NOS: ASC/N9404)
- 8. Tracing, testing and servicing/ overhauling of engine cooling and lubrication system.(NOS: ASC/N9408)
- 9. Tracing, testing and servicing of engine intake and exhaust system(NOS: ASC/N9406)
- 10. Overhauling and testing of fuel feed system (NOS: ASC/N9402)
- 11. overhauling of stationary diesel engine(NOS: ASC/N9409)
- 12. Monitor emission of vehicle pollution.(NOS: ASC/N9407)
- 13. Overhauling of Alternator and Starter Motor.(NOS: ASC/N9436)
- 14. Diagnose & rectify the defects in LMV/HMV to ensure functionality of vehicle.(NOS: ASC/N1438)
- 15. Read and apply engineering drawing for different application in the field of work.(NOS: CSC/N9401)
- 16. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.(NOS: CSC/N9402)



	LEARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Check & perform Measuring & marking by using various	Plan the working principles of measuring instruments and special tools required for auto workshop.
	Measuring & Marking tools	Select, care and use of measuring instrument.
	(Vernier Calliper,	Set up the measured value with workshop manual and quality
	Micrometer, Telescope	concepts and proper safety.
	gauges, Dial bore gauges, Dial	Carry out decision on whether to replace or not.
	indicators, straightedge,	
	feeler gauge, thread pitch	
	gauge, vacuum gauge, tire	
	pressure gauge.) Following safety precautions.	
	(NOS: ASC/N1404)	
2.	Plan & perform basic	Describe the purpose, use of auto hand tools.
	fastening & fitting operation	List the safety rules for hand tools.
	by using correct hand tools,	Select the correct tool for the job.
	Machine tools	Set up the tacked pieces in specific position.
	&equipments.	Joint components by Brazing, Soldering, Riveting as per given
	(NOS: ASC/N1405)	drawing.
		Produce components by different operation (Drilling, Reaming, Taping, Dieting)
		· · · · · · · · · · · · · · · · · · ·
3.	Trace and Test all Electrical & Electronic components &	Plan and prepare as per procedure and safety methods of soldering the cable ends using an electric soldering iron.
	circuits and assemble circuit	Use crimping tool to make a circuit joint.
	to ensure functionality of	Explain the connection of an ammeter, voltmeter, and
	system. Charge and test	ohmmeter in a circuit trouble shooting.
	batteries used in	State open & short circuit, series and parallel circuits.
	vehicle.(NOS: ASC/N1435)	Verify DC series & parallel circuits and its characteristics.
		Check out the open and short circuits in the lighting circuits.
		Verify ohm's law and measure resistance using rheostat.
		Check the voltage drop in the auto electrical system by using multimeter.



		circuits.
		Check the condition of the solenoid switch in the starting
		system.
		Determine the forward to reverse resistance ratio of diodes
		and identify good / bad diodes.
		Perform battery charging and check
4.	Trace & Test Hydraulic and	Demonstrate Brake System (Hydraulic& Air).
	Pneumatic	Demonstrate Hydraulic Power Steering.
	components.(NOS:	
	ASC/N9465)	
	. ,	1
5.	Check & Interpret Vehicle	Identify of different type of vehicle.
	Specification data and VIN.	Identify the different vehicle specification data and
	Select & operate various	information
	Service Station	Demonstrate the garage, service station different equipment
	Equipments.(NOS:	
	ASC/N1404)	
6.	Dismantling & Assembling of	Demonstrate safe handling of lifting equipments.
	Diesel Engine (LMV/HMV.)	Identify the problems in the vehicle
	(NOS: ASC/N9403)	Perform the periodic testing of lifting equipments.
		Judge whether this Engine needs overhaul or not
		Perform dispose the used engine oil and safety measures in
		disposal.
		Perform on vehicle Engine Tests to analyze need of Overall
		Perform sequencing and identifying parts at the time of
		dismantle and assemble.
		Then Dismantle of Engine & Overhaul is ok, refer below attached
		screen shot for your reference
8.	Overhauling and Testing of	Remove accessories fitted to the engine prior to engine
	Diesel Engine	removal.
	(NOS: ASC/N9404)	Align the left hook of the crane with engine lifting bracket.
		Remove the engine mountings
		Remove the engine from vehicle.
		Mount the engine on the vehicle.
ł		wount the engine on the venicle.



	Align and fit the gear box to the engine.
	Refit the accessories to the engine.
	Set the Timing of the Engine
	Overhaul Valve Actuating Mechanism (Hydraulic latch actuator).
9. Tracing, Testing&Servicing/ Overhauling of Engine Cooling	Overhauling of Radiator/ Recovery tank water pump, oil pump, air cleaner
and Lubrication System (NOS:	Check the engine oil pressure at different r.p.ms.
ASC/N9408)	Overhaul the Oil Pump.
	Set Checking &Top up coolant, Draining & refilling coolant.
	Testing cooling system pressure & Thermostat
	Cleaning & reverse flushing. Overhauling water pump and refitting and repairs to oil flow pipe lines and unions if necessary.
	Check proper functioning of radiator fan (Mechanical/ Electrical / viscous / belt drive).
10. Tracing, Testingand Servicing of Engine Intake and Exhaust system	Overhauling of manifolds, silencer and tail pipe, air compressor, air exhauster and inspect parts of air exhauster, turbo charger from vehicle.
(NOS: ASC/N9406)	Overhauling of air filter, clean & refit air cooler, fuel filter assembly and replace filter elements
	Remove and replace EGR valve, Use Smoke meter to test
	emission from engine.
11. Overhauling and testing of	Overhauling fuel feed pump, fuel injector pump.
Fuel feed System (NOS: ASC/N9402)	Test injectors, check the injection timing by the spill cut off method
12. Overhauling of stationary	Start engine, adjust idling speed. Overhaul the Governor (Mechanical & Pneumatic)
Diesel Engine.	Set the Engine Timing.
(NOS: ASC/N9409)	Check performance of engine off load.
	Servicing of the cylinder and replace the defective parts.
13. Monitor emission of	Check vacuum pump for its functioning.
vehicle pollution	Perform troubleshooting of EVAP Canister.



(NOS: ASC/N9407)	Inspect PCV hose, inspect PCV Valve and check for vacuum.
	Clean the PCV valve and replace if required.
	Inspect & clean EGR.
14. Overhauling of Alternator	Trace the circuit from the alternator to the battery.
and Starter Motor.	Perform servicing of starter motor.
(NOS: ASC/N9436)	Perform servicing of alternator and test its performance.
(1003.700) 100400)	Check belt condition and replace as per requirement.
	check beit condition and replace as per requirement.
15. Diagnose & rectify the	Plan and diagnose the problem if engine not starting.
defects in LMV/HMV to	Diagnose high fuel consumption and engine overheating.
ensure functionality of	Diagnose for excessive oil consumption and low/high engine
vehicle.	oil pressure.
(NOS: ASC/N1438)	Diagnose for abnormal engine noise.
	Diagnose for engine's poor performance.
16. Demonstrate basic	Solve different mathematical problems
mathematical concept and	Explain concept of basic science related to the field of study
principles to perform	
practical operations.	
Understand and explain	
basic science in the field of	
study.	
(NOS: CSC/N9402)	
17. Read and apply engineering	Read & interpret the information on drawings and apply in
drawing for different	executing practical work.
application in the field of	Read & analyze the specification to ascertain the material
work.	requirement, tools and assembly/maintenance parameters.
(NOS: CSC/N9401)	Encounter drawings with missing/unspecified key information
	and make own calculations to fill in missing
	dimension/parameters to carry out the work.



SYLLABUS FOR MECHANIC DIESELTRADE				
	Duration: One Year			
Duration	Reference Learning	Professional Skills	Professional Knowledge	
Duration	Outcome	(Trade Practical)	(Trade Theory)	
ProfessionalS	Check&performMe	1. Demonstration	- Importance&scopeofMechani	
kill142 Hrs;	asuring & marking	ofMachinery used in	cDieselTradeTraining.	
	byusing various	thetrade.	- General discipline in	
ProfessionalK	Measuring&	2. Identify safety	theInstitute	
nowledge34	Marking tools	Gear/PPE(Personal	- ElementaryFirstAid,Occupatio	
Hrs	(VernierCalipers, Mi	Protective Equipments)	nalSafety&Health	
	crometer,Telescope	and their uses	- KnowledgeofPersonalSafety&	
	gauges, Dialboregau	3. Importance of	SafetyprecautionsinhandlingD	
	ges, Dialindicators,	maintenanceof safety	ieselmachine	
	straightedge,feelerg	equipment used	- ConceptaboutHouseKeeping&	
	auge,threadpitchga	inWorkshop.	5Smethod.	
	uge,vacuumgauge,ti	4. Demonstrationonsafehandl	- SafetydisposalofUsedengineoi	
	repressuregauge.)	ingandPeriodictesting of	l,	
	Following	lifting equipment, and	- Electricalsafetytips.	
	safetyprecautions.	Safety disposal of used	- SafehandlingofFuelSpillage,	
		engine oil.	- Safedisposalof toxic dust, safe	
		5. Demonstrationonhealthhaz	handling and Periodic	
		ards, occupational safety	testingofliftingequipment.	
		&first Aid.	Hand&Power Tools: -	
		6. Demonstrationfireservicest	 Marking scheme, 	
		ation to provide demo	marking material chalk,	
		on Firesafety.	Prussian blue.	
		7. Perform use of fire	- Cleaningtools-	
		extinguishers.	Scraper,wirebrush,Emerypape	
		8. Perform marking using all	r,	
		marking aids, like steel rule	- Description, care and use of	
		with spring callipers,	Surface plates, steel rule,	
		dividers, scriber, punches,	measuring tape, try square.	
		chisel etc. on MS	Callipers-inside and outside.	
		Flat/Sheet Metal.	Dividers, surfacegauges,	
		9. Measure a wheel base of a	scriber,	
		vehicle with measuring	- Punches-prick punch, centre	



1		
	tape.	punch, pin punch, hollow
	10. Perform to remove wheel	punch, number
	lug nuts with use of an air	andletterpunch.Chisel-
	impact wrench	flat, cross-cut. Hammer-
	11. Operate General workshop	ballpein,lump,mallet.Screwdri
	tools & power tools	vers-blade
		- Screwdriver, Phillips screw
		driver, Ratchet screwdriver.
		Allenkey, bench vice & C-
		clamps,
		- Spanners-ring
		spanner, openendspanner & th
		ecombination
		spanner, universaladjustableo
		pen ends
		spanner.Sockets&accessories,
		- Pliers - Combination
		pliers,multi grip, long nose,
		flat-
		nose,Nippersorpincerpliers,Si
		decutters, Tinsnips, Circlippliers
		, external circlipspliers.
		- Air impactwrench, air
		ratchet, wrenches-
		Torquewrenches, pipewrenche
		s, Pipe flaring & cutting
		tool, pullers-Gearand bearing.
	12. Perform measuring	Systemsofmeasurement,
	practice on Cam height,	- Description,LeastCountcalcul
	Camshaft Journal dia,	ation, care & use of -
	crankshaft journal dia,	Micrometers-
	Valve stem dia, piston	Outside, and depthmicromete
	diameter, and piston pin	r,
	dia with outside	- Micrometeradjustments,
	Micrometres.	- Description, Least Count
	13. Perform measuring	calculation, care &
	practice on cylinder bore	useofVernier Calliper.
	for taper and out-of-round	- Telescope gauges, Dial



		with Dial have a second	
		with Dial bore gauges.	boregauges, Dialindicators, str
		14. Perform measuring	aightedge,feelergauge,threa
		practice to measure wear	d pitch gauge, vacuumgauge,
		on crankshaft end play,	tire pressure gauge.
		crankshaft run out, and	
		valve guide with dial	
		indicator and magnetic	
		stand	
		15. Perform measuring	
		practice to check the	
		flatness of the cylinder	
		head is warped or twisted	
		with straightedge is used	
		with a feeler gauge.	
		16. Perform measuring	
		practice to check the end	
		gap of a piston ring, piston-	
		to- cylinder wall clearance	
		with feeler gauge.	
		17. Perform practice to check	
		engine manifold vacuum	
		with vacuum gauge.	
		18. Perform practice to check	
		the air pressure inside the	
		vehicle tyre is maintained	
		at the recommended	
		setting.	
Professional	Plan&performbasicf	19. Perform removal of	- Differenttypesofmetaljoint
Skill90 Hrs;	astening&fittingope	stud/bolt using stud	(Permanent,Temporary),met
Professional	rationbyusingcorrec	extractor	hodsof, Soldering, etc.
Knowledge;	thandtools,Machine	20. Perform practice on cutting	Fasteners
17 Hrs	tools & equipments.	tools like Hacksaw, file,	- Study of different types
		chisel, Sharpening of	ofscrews, nuts, studs &
		Chisels, center punch,	bolts,locking devices, Such as
		safety precautions while	locknuts, cotter, split pins,
		grinding.	keys, circlips, lockrings, lock
		21. Perform practice on	washers and locating where
		Hacksawing and filing to	the yare used. Washers &



	· · ·	
	given dimensions.	chemical compounds can
		beusedtohelpsecurethesefast
		eners.Functionof Gaskets, Sel
		ectionofmaterialsforgasketsa
		ndpacking, oilseals. Types of
		Gaskets – paper,
		multilayered
		metallic,liquid,rubber,copper
		andprinted.
		- ThreadSealants-
		Varioustypeslike,locking,seali
		ng,temperatureresistance,an
		tilocking, lubricatingetc.
		Cuttingtools
		- Studyofdifferenttypeofcuttin
		gtoolslikeHacksaw,File-
		Definition, parts of a file, specifi
		cation, Grade, shape, different
		type of cutanduses.,OFF-
		handgrinding with sander,
		benchandpedestalgrinders, sa
		fetyprecautionswhilegrinding
	22. Perform practice on	Drillingmachine
	Marking and Drilling clear	 Description and study of
	and Blind Holes,	Bench type Drilling machine,
	Sharpening of Twist Drills	Portable electrical Drilling
	Safety precautions to be	machine, drill holding
	observed while using a	devices, Work Holding
	drilling machine.	devices, Drillbits.
	23. Perform practice on	TapsandDies
	Tapping a Clear and Blind	- HandTapsandwrenches,Calcu
	Hole, Selection of tape drill	lation of Tap drill
	Size, use of Lubrication,	sizesformetricandinchtaps.Di
	Use of stud extractor.	fferenttypeofDieandDiestock
	24. Perform practice cutting	.Screwextractors.
	Threads on a Bolt/ Stud.	- HandReamers
	Adjustment of two piece	DifferentTypeofhandreamers



		Die, Reaming a hole/ Bush	,Drillsizeforreaming,Lapping,L
		to suit the given pin/ shaft,	appingabrasives,typeofLaps.
		scraping a given machined	appingabrasites, c)peortapsi
		surface.	
Professional	TraceandTestallElec	25. Perform practice in joining	Basic electricity
Skill92Hrs;	trical&Electronicco	wires using soldering Iron.	- Electricity principles,
		0 0	
Professional	mponents&circuitsa	26. Prepare simple electrical	- Ground connections,
Knowledge;	nd assemble circuit	circuits, measuring of	- Ohm's law,
14 Hrs	toensurefunctionali	current, voltage and	- Voltage, Current, Resistance,
	tyofsystem.	resistance using digital	Power, Energy.
		multimeter.	- Voltmeter, ammeter,
		27. Perform practice continuity	Ohmmeter, Multimeter,
		test for fuses, relay and	- Conductors & insulators,
		diodes	Wires, Shielding, Length vs.
			resistance,Resistorratings
		28. Check circuit using of	 Fuses& circuit breakers,
		service manual wiring	- Ballast resistor,
		diagram	 Stripping wire insulation,
		fortroubleshooting	- Cable colour codesand sizes,
			Resistors in Series circuits,
			- Parallel circuits and Series-
			parallel circuits
		29. Execute cleaning and	- Description of Chemical
		topping up of a lead acid	effects, Batteries & cells,
		battery.	Lead acid batteries & Stay
		30. Perform testing battery	Maintenance Free (SMF)
		with hydrometer.	batteries,
		31. Perform connecting	- Magnetic effects, Heating
		battery to a charger for	effects, Thermo-electric
		battery charging and	energy, Thermistors, Thermo
		checking & testing a	couples,
		battery after charging.	 Electrochemical energy,
		32. Perform test of relay and	Photo-voltaic energy, Piezo-
		solenoids and its circuit.	electric energy,
			Electromagnetic induction,
			- Relays, Solenoids, Primary &
			Secondary windings,
			Transformers, stator and
			Transionners, Stator anu



			rotor coils.
Professional	Trace&TestHydrauli	33. Identify of Hydraulic and	Introduction to Hydraulics
Skill35 Hrs;	cand	pneumatic components	&Pneumatics
	Pneumaticcompone	used in vehicle.	- Description, symbols and
Professional	nts.	34. Tracing of hydraulic circuit	application in automobile of
Knowledge;		on hydraulic jack,	Gear pump-Internal &
9 Hrs		hydraulic, and Brake	External, single acting,
		circuit.	double acting & Double
		35. Identify components in Air	ended cylinder; Directional
		brake systems	control, Pressure relief valve,
			Non return valve, Flow
			controlvalveused
			inautomobile.
Professional	Check&InterpretVe	36. IdentifyofdifferenttypesofV	- Classification of vehicles
Skill25Hrs;	hicleSpecificationda	ehicle.	onthebasis of load as percentra
Professional	taandVIN.Select&op	37. Demonstrateofvehiclespeci	Imotorvehiclerule, wheels,
Knowledge;	eratevariousService	ficationdata.	final drive, and
5 Hrs	StationEquipments.	38. Identifyofvehicleinformatio	fuelused, axles, position of engi
		n Number (VIN).	neandsteeringtransmission,b
		39. Demonstrate of Garage,	odyandload.Brief description
		Service	- UsesofVehiclehoists-
		stationequipments	Twopostandfourposthoist, En
		Vehiclehoists-	gine hoists, Jacks, Stands.
		Twopostand four posthoist,	
		Enginehoists, Jacks, Stands.	
Professional	Dismantling&Assem	40. Identifythedifferentpartsof	IntroductiontoEngine:
Skill50Hrs;	blingofDieselEngine	ICEngine.	 Description of internal &
Professional	(LMV/HMV)	41. Identifythedifferentparts in	external combustion
Knowledge;		a diesel engine ofLMV/	engines, Classification of IC
8 Hrs		HMV	engines, Principle &working
		42. Performpracticeonstarting	of 2 & 4-stroke diesel engine
		andstoppingofdieselengine	(Compression ignition Engine
		s.Observeand report the	(C.I) <i>,</i>
		reading	 Principle of Spark Ignition
		ofTachometer,Odometer,t	Engine(SI), differentiate
		empandFuelgaugeunderide	between 2-stroke and 4
		alandonloadcondition.	stroke, C.I engine and S.I
		43. PracticeondismantlingDies	Engine,



		l .	
		elengineofLMV/HMVasper	- Main Parts of IC Engine
		procedure.	- Direct injection and indirect
			injection, Technical terms
			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.
Professional	Overhauling and	44. PerformOverhaulingofcylin	DieselEngineComponents:
Skill;160Hrs;	Testing of	derheadassembly, Use of ser	- Descriptionand
Professional	DieselEngine.	vicemanualfor	Constructional feature of
Knowledge;	DieseiEngine.	45. Clearance and other	Cylinder head, Importance of
25Hrs		parameters.	Cylinder head design,
231113		46. Performpracticeonremovin	- Type of Diesel combustion
		g rocker arm	chambers,
		assemblymanifolds.	- Effect on size of Intake &
		47. Performpracticeonremovin	exhaust passages, Head
		gthevalvesandits parts	gaskets.
		from the	U U
			- Importance of Turbulence.
		cylinderhead, cleaning.	Valves & Valve Actuating
		48. Inspectionofcylinderheada	Mechanism -
		ndmanifoldsurfacesforwar	- Description and Function of
		ping, cracks and flatness. Che	Engine Valves, different
		ckingvalveseats&valveguid	types, materials,
		e–Replacingthe valve if	- Type of valve operating
		necessary.	mechanism, Importance of



 49. Check leaks of valve seatsforleakage– Dismantlerockershaftasse mbly- clean&checkrockershaft- and levers, for wearandcracksandreassem ble. 50. Checkvalvesprings,tappets, pushrods,tappetscrewsand valvestemcap.Reassemblin gvalvepartsinsequence,refi tcylinderheadandmanifold &rockerarmassembly, adjustablevalveclearances, startingengineafteradjustm ents. 	 Valve seats, Valve seats inserts in cylinder heads, importance of Valve rotation, Valve stem oil seals, size of Intake valves, Valve trains, Valve- timing diagram, concept of Variable valve timing. Description of Camshafts &drives , Description of Overhead camshaft (SOHC and DOHC), importance of Cam lobes, Timing belts & chains, Timing belts &tensioners.
 51. Perform Overhauling piston and connecting rod assembly. Use of service manual for clearance and other parameters. 52. Perform Practice on removing oil sump and oil pump – clean the sump. 53. Perform removing the big end bearing, connecting rod with the piston. 54. Perform removing the piston rings; Dismantle the piston rings; Dismantle the piston and connecting rod. Check the side clearance of piston rings in the piston groove & lands for wear. Check piston skirt and crown for damage and scuffing, clean oil holes. 55. Measure -the piston ring 	 Description&functionsof different types of pistons, piston rings and piston pins and materials. Used recommended clearances for the rings and its necessity precautions while fitting rings, common troubles and remedy. Compression ratio. Description & function of connecting rod, importance of big- end split obliquely Materials used for connecting rods big end & main bearings. Shells piston pins and locking methods of piston pins.



 close gap in the cylinder, clearance between the piston and the liner, clearance between crank pin and the connecting rod big end bearing. 56. Check connecting rod for bend and twist. Assemble the piston and connecting rod assembly. 57. PerformOverhaulingofcran kshaft, Use of servicemanual for clearance andotherparameters 58. Perform removing damperpulley,timinggear/t iming chain,flywheel,mainbearin gcaps,bearingshellsandcran kshaftfromengine 59. Inspectoilretainerandthrust 	 Description and function of Crank shaft, camshaft, Engine bearings-classification and location – materials used & composition of bearing materials- Shell bearing and their advantages- special bearings material for diesel engine Application bearing failure & its causes-care & maintenance.
surfacesforwear. 60. Measurecrankshaftjournalf orwear,taperandovality. 61. Demonstratecrankshaftforf illet radii,bend& twist.	 Crank-shaft balancing, firing order of the engine.
 62. Inspectflywheelandmounting ngflanges, spigot and bearing. 63. Checkvibrationdamperford efect. 64. Perform removing camshaft from engine block, Check for bend & twist of camshaft. Inspection of camlobe, camshaft journals and 	 Description and function of the fly wheel and vibration damper. Crank case & oil pump, gears timing mark, Chain sprockets, chain tensioner etc. Function of clutch & coupling units attached to flywheel.



		 bearings and measure cam lobe lift. 65. Fixingbearinginsertsincylin derblock&capchecknipands preadclearance& oil holes &locatinglugsfixcrankshaft onblock-torquebolts- checkendplayremoveshaft- checkseating, repeat similarly for connecting rod and Checkseatingandrefit. 66. Performcleaningandchecki ngofcylinderblocks. 67. Surface for any crack, flatness measure cylinder rbore for taper & ovality, clean oil gllery passage and oil pipe line. 68. Performreassemblingallpar ts of engine in correctsequenceandtorque allboltsandnutsasperworks hopmanualoftheengine. 69. Performtestingcylindercom pression,Check idle speed. 70. Performremoving&replacin g a cam belt, andadjusting an engine drivebelt,replacinganengin e drivebelt. 	 Description of Cylinder block, Cylinder block construction, Different type of Cylinder sleeves (liner).
Professional Skill50Hrs; Professional Knowledge;	Tracing, testing and servicing/ overhauling of engine cooling and lubrication system	71. Perform practice on checking & top up coolant, draining & refilling coolant, checking / replacing a coolant hose.	NeedforCoolingsystemsHeat transfer method, - Boiling point & pressure, - Centrifugal force,
10 Hrs		72. Perform test cooling system pressure.	 Vehicle coolant properties and recommended change of



		73. Execute on removing &	interval,
		replacing radiator/	 Different type of cooling
		thermostat check the	systems,
		radiator pressure cap.	Basic cooling
		74. Test of thermostat.	systemcomponents
		75. Perform cleaning & reverse	 Radiator, Coolant hoses, -
		flushing.	- Water pump,
		76. Perform overhauling water	 Cooling system thermostat,
		pump and refitting.	Cooling fans,
		77. Perform checking engine	- Temperature indicators,
		oil, draining engine oil,	- Radiator pressure cap,
		replacing oil filter, &	Recovery system, Thermo-
		refilling engine oil	switch.
		78. Execute overhauling of oil	Needforlubricationsystem,
		pump, oil coolers, air	- Functions of oil, Viscosity and
		cleaners and air filters and	its grade as per SAE ,
		adjust oil pressure relief	- Oil additives, Synthetic oils,
		valves, repairs to oil flow	The lubrication system,
		pipe lines and unions if	Splashsystem,
		necessary.	- Pressure system
			- Corrosion/noise reduction in
			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.
Professional	Tracing, testing and	79. Execute dismantling air	Intake&exhaustsystems-
Skill26Hrs;	servicing of engine	compressorandexhauster	- Description of Diesel
	intake and exhaust	and cleaning allparts -	induction & Exhaust systems.
Professional	system	measuring wear inthe	Description & function of air
Knowledge		cylinder, reassemblingall	compressor, exhauster,
06 Hrs		parts and fitting	Super charger, Intercoolers,
		themintheengine.	turbo charger, variable turbo
		-	<u>ا</u>



		80. Executedismantling&assem	charger mechanism.
		blingofturbocharger,checkf	Intakesystem components-
		oraxialclearanceasperservic	 Description and function of
		emanual.	Air
		81. Examineexhaustsystemforr	cleaners, Different typeair cleane
		ubbermountingfordamage,	r, Description of Intakemanifolds a
		deteriorationandoutofposit	ndmaterial,
		ion;forleakage,looseconnec	Exhaustsystem components-
		tion, dent and damage;	
		82. Performpracticeonexhaust	 Description and function of
		manifold	Exhaust manifold, Exhaust
		removalandinstallation, pra	pipe, Extractors, Mufflers-
		cticeonCatalyticconverterr	Reactive, absorptive,
		emovalandinstallation.	Combination of Catalytic
			converters, Flexible
			connections, Ceramic
			coatings, Back- pressure,
			- Electronic mufflers.
Professional	Overhauling and	83. Performworkonremoving&	Fuel Feed System in IC Engine
Skill70Hrs;	testing of fuel feed	cleaningfueltanks,checkingl	(Petrol & Diesel)
Professional	system	eaksinthefuel lines.	 Gravity feed system, Forced
Knowledge		84. ExecuteoverhaulingofFeed	feed system, main parts, Fuel
12Hrs		Pumps(Mechanical&Electri	Pumps- Mechanical &
		cal).	Electrical
		85. Performbleedingofairfromt	- Feed Pumps.
		hefuellines, servicing primar	 Knowledge about function,
		y&secondaryfilters.	working &types of
		86. Execute removing a	Carburetor.
		fuelinjectionpumpfromane	Diesel Fuel Systems
		ngine-refit the pump tothe	- Description and function of
		engine re- set timing –	Diesel fuel injection, fuel
		filllubricating-oilstartand	characteristics, concept of
		adjust slow speed	Quiet diesel technology
		oftheengine.	&Clean dieseltechnology.
		87. Executeoverhaulingofinject	Diesel fuel
		orsandtestingofinjector.	systemcomponent
		88. GeneralmaintenanceofFuel	S
		InjectionPumps(FIP).	- Description and function of
			1



Professional Skill25 Hrs; Professional Knowledge 05Hrs	Overhauling of stationary diesel engine.	 89. Execute Start engine adjustidlingspeedanddamp ing device inpneumaticgovernoran dventurecontrolunitchecki ng. 90. Verifyperformanceofengin ewithoffloadadjustingtimin gs.Startengine- adjustingidlespeed of the engine fittedwith mechanical governorchecking- highspeedoperationofthee ngine. 91. Checkperformanceformissi ngcylinderbyisolatingdefect iveinjectorsandtest- 	 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. ElectronicDieselcontrol- 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. Marine&StationaryEngine:- Types, -double acting engines, starting systems, cooling systems, lubricating systems, supplying fuel oil, hydraulic coupling, Reduction gear drive, electromagnetic coupling, Electrical drive, generators and motors, supercharging.
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		dismantleandreplacedefect	
		ivepartsandreassembleand	
		refitback totheengine.	
Professional	Monitor emission of	92. Monitor	EmissionControl:-
Skill25 Hrs;	vehicle pollution.	emissionsproceduresbyu	Vehicleemissions
Professional		seofEnginegasanalyserorDi	- Standards- Euro and Bharat
Knowledge		eselsmokemeter.	II, III, IV, V Sources of
05Hrs		93. Checking& cleaning	emission, Combustion,
		Positive crank	Combustion chamberdesign.
		casventilation(PCV)valve.	Typesofemissions:
		Obtaining &	- CharacteristicsandEffectofHy
		interpretingscan tool data.	drocarbons,Hydrocarbons in
		InspectionofEVAPcanisterp	exhaust gases, Oxides of
		urgessystembyuseofscanTo	nitrogen, Particulates,
		ol.	- Carbon monoxide, Carbon
		94. EGR/SCRValveRemoveandi	dioxide, Sulphur content in
		nstallationforinspection.	fuels Description of
			Evaporation 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
Drofossional	Overhauling of	OF Dorform romaving	
Professional	Overhauling of	95. Perform removing	- Basic Knowledge about DC
Skill 25 Hrs;	Alternator and	alternator from vehicle	Generator & AC Generator.
Professional Knowledge	Starter Motor.	dismantling, cleaning	- Constructional details of
Knowledge		checking for defects,	Alternator
05 Hrs		assembling and testing for	- Description of charging circuit
		motoring action of	operation of alternators,
		alternator & fitting to	regulator unit, ignition
		vehicles.	warning lamp- troubles and
		96. Practice on removing	remedy in charging system.
		starter motor Vehicle and	- Description of starter motor



Professional Skill 25 Hrs; Professional Knowledge 05 Hrs	Diagnose & rectify the defects in LMV/HMV to ensure functionality of vehicle.	 overhauling the starter motor, testing of starter motor 97. Execute troubleshooting in LMV/HMV for Engine Not starting – Mechanical & Electrical causes, High fuel consumption, Engine overheating, Low Power 	 circuit, Constructional details of starter motor solenoid switches, common troubles and remedy in starter circuit. Troubleshooting : Causes and remedy for Engine Not starting Mechanical & Electrical causes, High fuel consumption,
		Generation, Excessive oil consumption, Low/High Engine Oil Pressure, Engine Noise.	Engine overheating, - Low Power Generation, - Excessive oil consumption, - Low/High Engine Oil Pressure, Engine Noise.
	El	NGINEERING DRAWING:(40 Hrs.)	
Professional Knowledge ED- 40 Hrs.	Read and apply engineering drawing for different application in the field of work.	 NGINEERING DRAWING:(40 Hrs.) ENGINEERING DRAWING: Introduction to Engineering Drawing and Drawing Instruments Conventions Sizes and layout of drawing sheets Title Block, its position and content Drawing Instrument Lines- Types and applications in drawing Free hand drawing of – Geometrical figures and blocks with dimension Transferring measurement from the given object to the free hand sketches. Free hand drawing of hand tools and measuring tools. Drawing of Geometrical figures: Angle, Triangle, Circle, Rectangle, Square, Parallelogram. Lettering & Numbering – Single Stroke. Dimensioning Types of arrowhead Leader line with text Position of dimensioning (Unidirectional, Aligned) Symbolic representation – Different symbols used in the related trades of Mechanic Auto Body Repair / Electrical and Electronics / Diesel / Tractor / Two and Three-wheeler. 	



	WORKS	 6. Concept and reading of Drawing in Concept of axes plane and quadrant Concept of Orthographic and Isometric projections Method of first angle and third angle projections (definition and difference) 7. Reading of Job drawing related to Mechanic Auto Body Repair / Electrical and Electronics / Diesel / Tractor / Two and Three-wheeler trades. 5. HOP CALCULATION & SCIENCE: (40 Hrs) 	
Professional	Demonstrate basic	WORKSHOP CALCULATION & SCIENCE	
Knowledge WCS- 40 Hrs.	mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.	WORKSHOP CALCULATION & SCIENCEUnit, FractionsClassification of unit systemFundamental and Derived units F.P.S, C.G.S, M.K.S and SI unitsMeasurement units and conversionFactors, HCF, LCM and problemsFractions - Addition, subtraction, multiplication & divisionDecimal fractions - Addition, subtraction, multiplication & divisionSolving problems by using calculatorSquare root, Ratio and Proportions, PercentageSquare and square rootSimple problems using calculatorApplications of Pythagoras theorem and related problemsRatio and proportion, PercentagePercentage - Changing percentage to decimal and fractionMaterial ScienceTypes metals, types of ferrous and non ferrous metalsPhysical and mechanical properties of metalsIntroduction of iron and cast ironDifference between iron & steel, alloy steel and carbon steelProperties and uses of rubber, timber and insulating materialsMass, volume, density, weight and specificgravitySpeed and Velocity, Work, Power and EnergySpeed and velocity - Rest, motion, speed, velocity, differencebetween speed and velocity, acceleration and retardationSpeed and velocity - Related problems on speed & velocityWork, power, energy, HP, IHP, BHP and efficiency <td c<="" td=""></td>	



	Concept of heat and temperature, effects of heat, difference
	between heat and temperature, boiling point &melting point of
	different metals and non-metals
	Concept of pressure - Units of pressure, atmospheric pressure,
	absolute pressure, gauge pressure and gauges used for measuring
	pressure
	Basic Electricity
	Introduction and uses of electricity, electric current AC,DC their
	comparison, voltage, resistance and their units
	Conductor, insulator, types of connections - series and parallel
	Ohm's law, relation between V.I.R & related problems
	Mensuration
	Area and perimeter of square, rectangle and parallelogram
	Surface area and volume of solids - cube, cuboid, cylinder, sphere
	and hollow cylinder
	Finding the lateral surface area, total surface area and capacity in
	litres of hexagonal, conical and cylindrical shaped vessels
	Levers and Simple machines
	Simple machines - Effort and load, mechanical advantage, velocity
	ratio, efficiency of machine, relationship between efficiency,
	velocity ratio and mechanical advantage
	Lever & Simple machines - Lever and its types
	Trigonometry
	Measurement of angles
	Trigonometrical ratios
	Trigonometrical tables
In-plant training/Project work viz.	
a) OverhaulingofPressureLubrication	nsystem
b) Maintenanceofcoolingsystem.	
c) OverhaulingofFIP.	
d) Cleaning&TestingofInjectors.	
e) OverhaulingofAlternator	
f) OverhaulingofStarterMotor	
g) StudyonDiagnosisTool/ScannerT	oolforECUofCRDIengine



SYLLABUS FORCORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 Hrs.)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in<u>www.bharatskills.gov.in/dgt.gov.in</u>



LIST OF TOOLS AND EQUIPMENT				
MECHANIC DIESEL(For the Batch of 24Candidates)				
S. No.	Name of the Tool & Equipment	Specification	Quantity	
A. TRAIN	EES TOOL KIT			
1.	Allen Key set of 12 pieces	2mm to 14mm	6+1Nos.	
2.	Calliper inside with spring	15 cm	6+1Nos.	
3.	Callipers outside with spring	15 cm	6+1Nos.	
4.	Center Punch.	10 mm. Dia. x 100 mm	6+1Nos.	
5.	Dividers with spring	15 cm	6+1Nos.	
6.	Electrician Screw Driver	250mm	6+1Nos.	
7.	Hammer ball peen with handle	0.5 kg	6+1Nos.	
8.	Hands file for Second cut flat	20 cm.	6+1Nos.	
9.	Philips Screw Driver set of 5 pieces	100 mm to 300 mm	6+1Nos.	
10.	Pliers combination	20 cm.	6+1Nos.	
11.	Screw driver Blade	20cm. x 9mm.	6+1Nos.	
12.	Screw driver Blade	30 cm. x 9 mm.	6+1Nos.	
13.	Scriber	15 cm	6+1Nos.	
14.	Spanner D.E. set of 12 pieces	6mm to 32mm	6+1Nos.	
15.	Spanner, ring set of 12	6 to 32 mm. (metric)	6+1Nos.	
16.	Spanners socket with speed handle, T-bar, ratchet and universal set of 28 pieces with box	up to 32 mm	6+1Nos.	
17.	Steel rule	30 cm inch and metric	6+1Nos.	
18.	Steel tool box with lock and key (folding type)	400x200x150 mm	6+1Nos.	
19.	Wire cutter and stripper		6+1Nos.	
B. INSTR	UMENTS AND GENERAL SHOP OUTFIT - For 2 (1	l+1) units no additional item	s are required	
TOOLS &	EQUIPMENT			
20.	Adjustable spanner (pipe wrench)	350 mm	2 Nos.	
21.	Air blow gun with standard accessories		1 No.	


22.	Ammeter DC with external shunt	300A/ 60A	4 Nos.
23.	Air ratchet with standard accessories		4 Nos.
24.	Air impact wrench with standard accessories		4 Nos.
25.	Angle plate adjustable	250x150x175mm	1 No.
26.	Angle plate size	200x100x200mm	2 Nos.
27.	Anvil with Stand	50 Kgs	1 No.
28.	Auto Electrical test bench		1 No.
29.	Battery –charger	5 meters flexible in case	2 Nos.
30.	Blow Lamp	1 litre	2 Nos.
31.	Belt Tensioner gauge		1 No.
32.	Calliper inside with Spring	15 cm	4 Nos.
33.	Callipers outside with spring	15 cm	4 Nos.
34.	Car Jet washer with standard accessories		1 No.
35.	Chain Pulley Block capacity with tripod stand	3 ton	1 No.
36.	Chisel flat	10 cm	4 Nos.
37.	Chisels cross cut	200 mm x 6mm	4 Nos.
38.	Circlip pliers Expanding and contracting	15cm and 20cm	4 each
39.	Clamps C	100mm	2 Nos.
40.	Clamps C	150mm	2 Nos.
41.	Clamps C	200mm	2 Nos.
42.	Cleaning tray	45x30 cm.	4 Nos.
43.	Compression testing gauge suitable for diesel Engine with standard accessories		2 Nos.
44.	Connecting rod alignment fixture		1 No.
45.	Copper bit soldering iron	0.25 Kg	4Nos.
46.	Cylinder bore gauge capacity	20 to 160 mm	4 Nos.
47.	Cylinder liner- Dry & wet liner, press fit &slidefit liner		1 Each
48.	DC Ohmmeter	0 to 300 Ohms	2 Nos.
49.	Depth micrometer	0-25mm	4 Nos.
50.	Dial gauge type 1 Gr. A (complete with clamping devices and with magnetic stand)		4 Nos.



51.	Different type of Engine Bearing model		1 set
52.	Different type of piston model		1 set
53.	Dividers with Spring	15 cm	4 Nos.
54.	Drift Punch Copper	15 Cm	4 Nos.
55.	Drill point angle gauge		1 No.
56.	Drill twist (various sizes)	1.5 mm to 15 mm by 0.5mm	4 Nos.
57.	Electric Soldering Iron	230 V, 60 watts 230 V, 25 watts	2 Each
58.	Electric testing screw driver		4 Nos.
59.	Engineer's square	Blade size 15 cm	4 Nos.
60.	Engineers stethoscope		1 No.
61.	Feeler gauge 20 blades (metric)		4 Nos.
62.	File flat , bastard	20 cm	4 Nos.
63.	File, half round ,second cut	20 cm	4 Nos.
64.	File, Square second cut	20 cm	4 Nos.
65.	File, Square round	30 cm	4 Nos.
66.	File, triangular , second cut	15 cm	4 Nos.
67.	Files assorted sizes and types including safe edge file (20 Nos)		2Each
68.	Flat File , second cut	25 cm	4 Nos.
69.	Flat File , bastard	35 cm	4 Nos.
70.	Fuel feed pump for Diesel		1 No.
71.	Fuel injection pump (Diesel) inline		1 No.
72.	Fuel injection pump dismantling tool kit /Universal Vice		1 No.
73.	Fuel injection pump VE pump / Distributor fuel rotary pump (DPC) pumps / along with special tools and accessories		1 Each
74.	Glow plug tester		2 Nos.
75.	Granite surface plate with stand and cover	1600 x 1000mm	1 No.
76.	Grease Gun		2 Nos.
77.	Grease Gun heavy duty trolley type	10 kg capacity	1 No.
78.	Growler		2 Nos.
79.	Hacksaw frame	Adjustable 20-30 cm	12 Nos.



80.	Hammer Ball Peen	0.75 Kg	4 Nos.
-			
81.	Hammer Chipping	0.25 Kg	5 Nos.
82.	Hammer copper with handle	1 Kg	4 Nos.
83.	Hammer Mallet		4 Nos.
84.	Hammer Plastic		4 Nos.
85.	Hand operated crimping tool	(i) up to 4mm (ii) up to 10mm	2 Each
86.	Hand reamers adjustable	10.5 to 11.25 mm, 11.25 to 12.75 mm, 12.75 to 14.25 mm and 14.25 to 15.75 mm	2 Set
87.	Hand Shear Universal	250mm	2 Nos.
88.	Hand vice	Up to 37 mm	2 Nos.
89.	Hollow Punch set of seven pieces	6mm to 15mm	2Set
90.	Injector – Multi hole type, Pintle type		4 each
91.	01. Injector cleaning unit		1 No.
92.	Injector testing set (Hand tester)		1 No.
93.	Insulated Screw driver	20 cm x 9mm blade	4 Nos.
94.	Insulated Screw driver	30 cm x 9mm blade	4 Nos.
95.	Left cut snips	250mm	4 Nos.
96.	Lifting jack screw	3 Ton, 5Ton & 20 Ton	1 Each
97.	Magneto spanner set with 8 spanners		1Set
98.	Magnifying glass	75mm	2 Nos.
99.	Marking out table	90 x 60 x 90 cm.	1 No.
100.	Multimeter digital	DC 200mv - 500 V,0 – 10A & AC 200mv- 500V , 0-10A, resistance 0-20 MΩ and 3 1/2 digit	5 Nos.
101.	Oil can	0.5/0.25 liter capacity	4 Nos.
102.	Oil pump for dismantling and assembling.		2 Nos.
103.	Oil Stone	15 cm x 5 cm x 2.5 cm	1 No.
104.	Oscilloscope	20MHz	2 Nos.
105.	Outside micrometer	0 to 25 mm	2 Nos.
106.	Outside micrometer	25 to 50 mm	2 Nos.



107.	Outside micrometer	50 to 75 mm	1 No.
108.	Outside micrometer	75 to 100 mm	1 No.
109.	Philips Screw Driver set of 5 pieces	100 mm to 300 mm	2 Nos.
110.	Pipe cutting tool		2 Nos.
111.	Pipe flaring tool		2 Nos.
112.	Piston ring compressor		2 Nos.
113.	Piston Ring expander and remover.		2 Nos.
114.	Piston Ring groove cleaner.		1 No.
115.	Pliers combination	20 cm.	2 Nos.
116.	Pliers flat nose	15 cm	2 Nos.
117.	Pliers round nose	15 cm	2 Nos.
118.	Pliers side cutting	15 cm	2 Nos.
119.	Portable electric drill Machine	15 mm drill bit capacity	1 No.
120.	Prick Punch	15 cm	4 Nos.
121.	Punch Letter 4mm (Number)		2 Sets
122.	Radiator cut section-cross flow		1 No.
123.	Radiator cut section-down flow		1 No.
124.	Radiator pressure cap		2 Nos.
125.	Right cut snips	250mm	2 Nos.
126.	Rivet sets snap and Dolly combined	3mm, 4mm, 6mm	2 Nos.
127.	Scraper flat	25 cm	2 Nos.
128.	Scraper half round	25 cm	2 Nos.
129.	Scraper Triangular	25 cm	2 Nos.
130.	Scriber	15 cm	2 Nos.
131.	Scriber with scribing black universal		2 Nos.
132.	Set of stock and dies -Metric		2Sets
133.	Tinnman's Shear	450 mm x 600mm	2 Nos.
134.	Sheet Metal Gauge		2 Nos.
135.	Tinnman'sShear	300mm	4 Nos.
136.	Soldering Copper	Hatchet type 500gms	2 Nos.
137.	Solid Parallels in pairs (Different size) in Metric		2 Nos.



138.	Spanner Clyburn	15 cm	1 No.
139.	Spanner D.E. set of 12 pieces	6mm to 32mm	4 Nos.
140.	Spanner T. flocks for screwing up and up- screwing inaccessible		2 Nos.
141.	Spanner, adjustable	15cm	2 Nos.
142.	Spanner, ring set of 12 metric sizes	6 to 32 mm.	4 Nos.
143.	Spanners socket with speed handle, T-bar, ratchet and universal		2 Nos.
144.	Spark lighter		2 Nos.
145.	Spark plug spanner 14mm x 18mm x Size		2 Nos.
146.	Starter motor axial type, pre-engagement type & Co-axial type		1Each
147.	Steel measuring tape in a case	10 meter	4 Nos.
148.	Steel rule 15 cm inch and metric		4 Nos.
149.	Steel rule 30 cm inch and metric		4 Nos.
150.	Straight edge gauge 2 ft.		2 Nos.
151.	Straight edge gauge 4 ft.		2 Nos.
152.	Stud extractor set of 3		2Sets
153.	Stud remover with socket handle		1 No.
154.	Surface gauge with dial test indicator plunger type	0.01 mm	4 Nos.
155.	Tachometer (Counting type)		1 No.
156.	Tandem master cylinder with booster		4 Nos.
157.	Taps and Dies complete sets (5 types)		1Set
158.	Taps and wrenches - Metric		2Sets
159.	Telescope gauge		4 Nos.
160.	Temperature gauge with sensor	0-100 °C	2 Nos.
161.	Thermostat		2 Nos.
162.	Thread pitch gauge Metric		2 Nos.
163.	Timing lighter		2 Nos.
164.	Torque wrenches	5-35 Nm, 12-68 Nm & 50- 225 Nm	1Each
165.	Trammel	30 cm	2 Nos.
166.	Turbocharger cut sectional view		1 No.



167.	Tyre pressure gauge with holding nipple		2 Nos.
168.	Universal puller for removing pulleys, bearings		1 No.
169.	V' Block 75 x 38 mm pair with Clamps		2 Nos.
170.	Vacuum gauge	0 to 760 mm of Hg.	2 Nos.
171.	Valve Lifter		1 No.
172.	Valve spring compressor universal		1 No.
173.	Vernier calliper	0-300 mm with least count 0.02mm	4 Nos.
174.	Vice grip pliers		2 Nos.
175.	Water pump for dismantling and assembling		4 Nos.
176.	Wire Gauge (metric)		2 Nos.
177.	Work bench	250 x 120 x 60 cm with 4 vices 12cm Jaw	4 Nos.
GENERAL	SHOP OUTFIT		
178.	Air conditioned CRDI Vehicle in running condition -LMV		1 No.
179.	Arbor press hand operated 2 ton capacity		1 No.
180.	Automotive Diesel Smokemeter (for Diesel engine)		1 No.
181.	Bench lever shears	250mm Blade x 3mm	1 No.
182.	Diesel Engine – CRDI - 4 stroke	Dismantling and assembling with Swivelling stand	1No.
183.	Diesel engine (Running condition) Stationary type		1 No.
184.	Discrete Component Trainer / Basic Electronics Trainer		1 No.
185.	Drilling machine bench to drill up to 12mm dia along with accessories		1 No.
186.	Dual Magnetization Yoke	AC / HWDC, 230 VAC, 50Hz	01 Set
187.	Grinding machine (general purpose) D.E. pedestal with 300 mm dia. wheels rough and smooth		1 No.
188.	Heavy Commercial vehicle type (without body on frame)		1 No.
189.	Hydraulic jack HI-LIFT type -3 ton capacity,		1Each



	and 5 Ton capacity		
190.	Liquid penetrate Inspection kit		1Set
191.	Multi Scan Tool with oscilloscope		1 No.
192.	Pipe Bending Machine (Hydraulic type)	12mm to 30mm	1 No.
193.	Pneumatic rivet gun with standard accessories		2 Nos.
194.	Spring tension tester		1 No.
195.	Tin smiths bench folder	600 x 1.6mm	1 No.
196.	Trolley type portable air	compressor single cylinder with 45 litres capacity Air tank, along with accessories & with working pressure 6.5 kg/sq. cm	1 No.
197.	Working Condition of Diesel Engine – CRDI - 4 stroke Engine, Assembly with fault simulation board		1 No.
198.	Cut section of 4/6 cylinder diesel engine with moving condition to show momentum of internal parts		1 No.
199.	Fuel injection test bench for calibration of fuel pump		1 No.
200.	Electrical test bench		1 No.
201.	Diesel Engine six Cylinder in running condition		1 No.
CONSUM	ABLE		
202.	Battery- SMF		As required
203.	Brake fluids		As required
204.	Chalk, Prussian blue		As required
205.	Chemical compound for fasteners		As required
206.	Diesel		As required
207.	Different type gasket material		As required
208.	Different type of oil seal		As required
209.	Drill Twist (assorted)		As required
210.	Emery paper - 36–60 grit , 80–120		As required
211.	Engine oil & Engine coolant		As required
212.	Gear oils		As required
213. Hacksaw blade (consumable)			As required



214.	Hand rubber gloves tested for 5000 V	5 Pairs
215.	Holders, lamp teakwood boards, plug sockets,	As required
216.	Hydrometer	8 Nos.
217.	Lapping abrasives	As required
218.	Leather apron	5 Nos.
219.	Petrol	As required
220.	Power steering oil	As required
221.	Radiator Coolants	As required
222.	Safety glasses	As required
223.	Steel wire Brush 50mmx150mm	5 Nos.
CLASS ROO	OM FURNITURE FOR TRADE THEORY	
224.	Instructor's table and Chair (Steel)	1 Set
225.	Students chairs with writing pads	24 Nos.
226.	White board size 1200mm X 900 mm	1 No.
227.	Instructors lap top with latest(vista & above) configuration pre-loaded with operating system. and MS Office package.	1 No.
228.	LCD projector with screen	
229.	Lockers with drawers	1 for Each Trainee

<u>NOTE:</u>

1. No additional items are required to be provided for unit or batch working in the Second shift except the items under trainee's tool kit and steel lockers.

2. Internet facility is desired to be provided in the class room.



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum. Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

List of Expert members contributed/ participated for finalizing the course curriculum of Mechanic Diesel trade held on 16.05.17 at Govt. ITI- Aundh, Pune

S No.	Name & Designation Shri/Mr./Ms.	Organization	Remarks
Industry	Industry Experts		
1.	Dr. K C Vora Sr. Dy. Director &	The Automotive Research Association	Chairman
	Head Arai Academy	Of India. S.No.102, Vetal Hill, Off Paud	
		Road, Kothrud, Pune	
2.	Jayanta Patra Sr. Manager	Micromatic Machine Tools (P) Ltd.	Member
		240/241,11th Main , 3rd Phase,	
		Peenya Industrial Area, Bangalore.	
3.	Kashinath M. Patnasetty Head	Ace Designers Ltd. Plot No. 7&8, li	Member
	- Application Support Group	Phase Peenya Industrial Area,	
		Bangalore	
4.	Suyog Fulbadave, Executive HR	Piaggio Vehicles Pvt. Ltd, Pune	Member
5.	Sunil Khodke Training	Bobst India Pvt Ltd Pirangut, Mulashi,	Member
	Manager	Pune	
6.	Lokesh Kumar Manager	Volkswagen India Pvt Ltd Pune	Member
	Training Academy		
7.	ShriramTatyaba Khaire	Sulzer India Pvt Ltd. Kondhapuri,	Member
	Executive Engineering.	Shirur, Pune	
8.	Milind P Desai Sr. Shift	Atlas Copco (I) Ltd Dapodi, Pune	Member
	Engineer		
9.	Shrikant MujumdarDGM	John Deere India Pvt Ltd. Pune - Nagar	Member
		Road, Sanaswadi, Pune	
10.	Milind Sanghai Team Manager	Alfa Laval India Ltd. Dapodi, Pune.	Member
11.	Rajesh Menon Unit Manager	Alfa Laval India Ltd. Dapodi, Pune.	Member
12.	N K A Madhubalan DGM - QC,	Sandvik Asia Pvt.Ltd. Dapodi, Pune.	Member
	QA & SMPS		
13.	Irkar Balaji, Sr. Engineer Mfg.	Premium Transmission Ltd.	Member
		Chinchwad, Pune.	



14.	Rajendra Shelke Sr. Engineer	Premium Transmission Ltd.	Member
	Mfg.	Chinchwad, Pune - 19	
15.	Bhagirath Kulkarni Manager	Tata Ficosa Auto Sys Ltd Hinjawadi,	Member
	Maintenance	Pune	
16.	Rohan More Hr& Admin	Tata Ficosa Auto Sys Ltd Hinjawadi,	Member
		Pune	
17.	G. Venkateshwaran	Cummins India Ltd	Member
18.	Mahesh Dhokale Engineer	Tata Toyo Radiator Ltd	Member
19.	Pankaj Gupta DGM- HR & IR	Tata Toyo Radiator Ltd	Member
20.	S K Joshi Head - Business	Radheya Machining Ltd Pune- Nagar	Member
	Development.	Road, Sanaswadi, Pune.	
21.	A L Kulkarni DGM Mfg.	Pmt Machines Ltd Pimpri, Pune	Member
22.	S V Karkhanis DGM Planning	Pmt Machines Ltd Pimpri, Pune	Member
23.	Kiran Shirsath Asso. Manager	Burckhardt CompressioniPvt Ltd,	Member
	M.E.	Ranjangaon, Pune	
24.	Ajay Dhuri Manager	Tata Motors Ltd Pimpri, Pune	Member
25.	Arnold Martin	Godrej & Boyce Mfg Co Ltd, Mumbai	Member
26.	Ravindra L. More	Mahindra CIE Automotive Ind. Ltd.	Member
		Ursc-Pune	
27.	Kushagra P. Patel	NRB Bearings Ltd.,	Member
		ChiklthanaAurongabad	
28.	M. M. Kulkarni	NRB Bearings Ltd.,	Member
		ChiklthanaAurongabad	
DGT &	Training Institute		
29.	Nirmalya Nath	CSTARI, Kolkata	Member cum
	Asst. Director of Trg.		Co-
			coordinator
30.	Akhilesh Pandey	ATI, Mumbai	Expert
31.	Amar Prabhu, Principal	Don Bosco, Mumbai	Expert
32.	Indranil Mukherjee, Instructor	ITI, Tollygaunj	Expert



ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



