

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

COMPETENCY BASED CURRICULUM

MECHANIC MOTOR VEHICLE

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-5



SECTOR-AUTOMOTIVE



MECHANIC MOTOR VEHICLE

(Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 5

Developed By

Ministry of Skill Development and Entrepreneurship

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During the two-year duration, a candidate is trained on subjects- Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Calculation &Science and Employability Skills related to job role. In addition to this, a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The broad components covered under Professional Skill subject are as below:

FIRST YEAR: This year 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. He will practice making various welding joints by using Arc and gas welding, trace and identify various hydraulics and pneumatics components and identify components in Air and Hydraulic Brake system.

The candidate will be able to dismantle 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.

SECOND YEAR: In the second year, the trainee will learn to perform overhauling of light vehicle/Heavy Vehicle transmission units including Gear box, Single plate clutch assembly, Diaphragm clutch assembly , Constant mesh Gear box, synchromesh gear box, gear linkages, Propeller shaft, Universal Slip Joint, Rear axle assembly, Differential assembly. The trainee will perform overhauling of light vehicle Chassis units, adhering to the specifications and tolerances for the vehicle and the manufacturer's approved overhauling methods, Standard repair methods, health and safety requirements etc. the trainee will learn how to overhaul, repair and service Shackle, Leaf spring, Front axle, Front and rear suspension, Steering Gearbox- worm and roller type, Steering Gearbox- Reticulating ball type, Master cylinder, Tandem Master cylinder, Front and rear brake, Wheel cylinder , Vacuum booster, Air servo unit, Air tank (reservoir) etc. The trainee will also learn to carry out wheel balancing and Wheel Alignment to within acceptable limits.



The trainee will troubleshoot vehicle Engine components and ascertain repair. Plan & service Electronic Control Unit and check functionality. Diagnose & rectify the defects in vehicle to ensure functionality of vehicle. The trainees will carry out overhauling of charging system. Also the trainee will perform overhauling of starting system. Troubleshoot electrical components of vehicle and ascertain repair. Overhaul, service and testing Vehicle Air Conditioning system, its parts and check functionality. The trainee will also learn to drive vehicle following Traffic Regulations and maintenance of good road conduct.



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 Motor Vehicle Trade under CTS is one of the popular courses delivered nationwide through a network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation and science, Engineering Drawing and 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 and organize work processes, 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 and machining work.
- Check the job/components as per drawing for functioning identify and rectify errors in job/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 appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.



- 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 two years:

S No.	Course Element	Notional Training Hours		
		1 st Year	2 nd Year	
1	Professional Skill (Trade Practical)	1000	1000	
2	Professional Knowledge (Trade Theory)	280	360	
3	Workshop Calculation & Science	80	80	
4	Engineering Drawing	80	80	
5	Employability Skills	160	80	
	Total	1600	1600	

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 have to maintain 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 guideline. The pattern and marking structure is being notified by DGT India from time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check** 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%. There will be no Grace marks.

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 assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/wastage as per procedure, behavioral attitude, sensitivity to 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 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

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

Performance Level	Evidence
(a) Weightage in the range of 60 -75% to be allo	tted during assessment
For performance in this grade, the candidate	• Demonstration of good skill in the use of
should produce work which demonstrates	hand tools, machine tools and workshop
attainment of an acceptable standard of	equipment.
craftsmanship with occasional guidance, and	• 60-70% accuracy achieved while undertaking
due regard for safety procedures and	different work with those demanded by the



(h) Weightage in the range of 75% 00% to be a	 component/job. A fairly good level of neatness and consistency in the finish. Occasional support in completing the project/job.
(b) Weightage in the range of 75%-90% to be all 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) Weightage in the range of above 90% to be	allotted 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, Automobile; repairs overhauls and services motor vehicles to keep them in good running condition. Examines vehicle to ascertain nature and location of defects either by running engine or driving vehicle on road. Dismantles partially or completely defective unit or parts of vehicle such as engine, gear box, rear axle, front axle, steering assembly, radiator, etc. according to nature of repairs to be done, using hoist, jack, pullers, hand tools and other devices. Measures essential parts like cylinder, bores piston, sizes crank pins etc. using gauges, micrometre and other precision tools and gets cylinders re-bored, liners filled, valve seats refaced, bearings re-metalled etc. as necessary. Repairs or overhauls and assembles engine by performing tasks similar to those of Mechanic Petrol or Diesel Engine such as replacing defective parts, scrapping bearings, grinding valves, setting timing, cleaning injectors, tuning carburettor etc. according to maker's specification. Replaces or repairs defective parts of gear box, rear axle, steering mechanism etc. and sets them right ensuring correct alignment, clearance, meshing of gears, specified movements and operations. Relines and builds brakes, sets wheel alignment, adjust, steering, clutch, hand brakes etc. fits new or repaired accessories and body parts, makes electrical connection, and performs other tasks to effect repairs. Lubricates, joints, tightens loose parts, tests performance of vehicle by driving on road and makes necessary adjustments to attain desired standard. May assemble complete vehicle from finished components.

Maintenance Technician-Service Workshop; maintains and manages tools and equipment used in the workshop.

Auto Service Technician-Mechanic; is responsible for the repair and routine servicing and maintenance (including electrical and mechanical aggregates) of vehicles.

Mechanic Motor Vehicle; repairs overhauls and services motor vehicles to keep them in good running condition.

Fitter Automobile; attends to minor repairs to motor vehicles under guidance of Mechanic Automobile. Receives instructions from Mechanic, Automobile about tasks to attend. Jacks up vehicle to required height for repair in convenient position where necessary. Removes nuts and bolts to dismantle parts such as water pump assembly, fuel pumps assembly, distributor, carburettor, sparking plugs, starter motors, generator, steering gear, brakes, clutch, transmission and suspension systems, etc. Grinds valve and decarbonises cylinder head under guidance of mechanic and changes oil of engines and transmission system. Tightens loose parts, lubricates joints, does minor repairs, replacements and adjustments and performs simple fitting operations such as filing, chipping, grinding etc. May work in workshops or garage. May drive vehicle on road.



May be designated as Service Mechanic if engaged in cleaning, polishing, oiling and greasing vehicles and do minor routine adjustments as included in servicing.

Motor Vehicle Mechanics, Other; perform number of routine and low skilled tasks in repairing and overhauling motor vehicles such as removing mudguards, bonnets etc. to facilitate working, adjusting alternator and fan belt, assist in bleeding

of brakes, draining gear box and oil pump, removing and resetting road spring, etc., and are designated as Motor Mechanic Helper, or Garage Boy according to nature of work done.

Reference NCO-2015:

- 7231.0100 Mechanic, Automobile
- 7231.0101 Maintenance Technician Service Workshop
- 7231.0107 Auto Service Technician Mechanic
- 7231.0400 Fitter Automobile
- 7231.9900 Motor Vehicle Mechanics, Other



Name of the Trade	Mechanic Motor Vehicle
Trade Code	DGT/1008
NCO - 2015	7231.9900, 7231.0100, 7231.0101, 7231.0107, 7231.0400
NSQF Level	Level – 5
Duration of Craftsmen Training	Two years (3200 Hours)
Entry Qualification	Passed 10 th Class examination with Science and Mathematics 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 Students)	24 (There is no separate provision of supernumerary seats)
Space Norms	210 Sq. m (Including Parking)
Power Norms	4.8 KW
Instructors Qualification for	
1. Mechanic Motor Vehicle Trade	B.Voc/Degree in Automobile/ Mechanical Engineering from AICTE/UGC recognized Engineering College/ university with one- year experience in the relevant field. OR 03 years Diploma in Automobile/ Mechanical 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 passed in the trade of "Mechanic Motor Vehicle" with three years' experience in the relevant field. Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT. Must Possess valid LMV driving License.



	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:
	National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	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 Mechanical groups (Cr.I) trades
	categorized under Engg. Drawing'/ D'man Mechanical / D'man Civil' with three years' experience.
	<u>Essential Qualification:</u> National Craft Instructor Certificate (NCIC) in relevant trade OR
	NCIC in RoDA / D'man (Mech /civil) 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 from DGT institutes.
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)



	OR	
	Existing Social Studies Instructors in ITIs with short term ToT	
	Course in Employability Skills from DGT institutes.	
5. Minimum Age for	21 Years	
Instructor		
List of Tools and Equipment	As per Annexure – I	

Distribution of training on Hourly basis: (Indicative only)

Year	Total Hours/We ek	Trade Practical	Trade Theory	Work shop Cal. &Sc.	Engg. Drawing	Employability Skills
1 st	40 Hours	25 Hours	7 Hours	2 Hours	2 Hours	4 Hours
2 nd	40 Hours	25 Hours	9 Hours	2 Hours	2 Hours	2 Hours



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

5.1LEARNING OUTCOMES (TRADE SPECIFIC)

FIRST YEAR:

- 1. 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 guage)following safety precautions.
- 2. Plan & perform basic fastening & fitting operation by using correct hand tools, Machine tools & equipments.
- 3. Trace and Test all Electrical& Electronic components & circuits and assemble circuit to ensure functionality of system.
- 4. Check & Interpret Vehicle Specification data and VIN and Select & operate various Service Station Equipments.
- 5. Dismantle & assemble of Engine from vehicle (LMV/HMV) along with other accessories.
- 6. Overhaul Engine and check functionality.
- 7. Trace, Test & Repair Cooling and Lubrication System of engine.
- 8. Trace & Test Intake and Exhaust system of engine.
- 9. Service Fuel System and check proper functionality.
- 10. Test Engine Performance and set idling speed.
- 11. Monitor emission of vehicle and execute different operation to obtain optimum pollution as per emission norms.
- 12. Carryout overhauling of Alternator and Starter Motor.
- 13. Diagnose & rectify the defects in LMV/HMV to ensure functionality of vehicle.

SECOND YEAR:

- 14. Plan & perform maintenance, diagnosis and servicing of transmission system.
- 15. Plan & perform maintenance, diagnosis and servicing of Vehicle Control System
- 16. Troubleshoot vehicle Engine components and ascertain repair
- 17. Plan & service Electronic Control Unit and check functionality.
- 18. Diagnose & rectify the defects in vehicle to ensure functionality of vehicle.
- 19. Carryout overhauling of charging system.
- 20. Carryout overhauling of starting system.
- 21. Troubleshoot electrical components of vehicle and ascertain repair.



- 22. Overhaul, service and testing Vehicle Air Conditioning system, its parts and check functionality.
- 23. Drive vehicle following Traffic Regulations and maintenance of good road conduct



LEARNING OUTCOMES		ASSESSMENT CRITERIA
		FIRSTYEAR
1.	Check & perform Measuring	Plan the working principles of measuring instruments and
	& marking by using various	special tools required for auto workshop.
	Measuring & Marking tools	Select, care and use of measuring instrument.
	(Vernier Caliper, Micrometer,	Set up the measured value with workshop manual and quality
	Telescope gauges, Dial bore	concepts and proper safety.
	gauges, Dial indicators,	Carry out decision on whether to replace or not.
	straightedge, feeler gauge,	
	thread pitch gauge, vacuum	
	gauge, tire pressure	
	gauge.)following safety	
	precautions.	
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 & equipment.	Set up the tacked pieces in specific position.
		Joint components by Brazing, Soldering, Riveting as per given
		drawing.
		Produce components by different operation (Drilling, Reaming,
		Taping, Dieting)
2		
3.	Flootropic components	Plan and prepare as per procedure and safety methods of
	circuite and accomplia circuit	Soldering the cable ends using an electric soldering from.
	to oncure functionality of	Use crimping tool to make a circuit joint.
	system	explain the connection of an ammeter, voltmeter, and
	system.	State open & chort circuit, cories and parallel circuits
		State open & short circuit, series and parallel circuits.
		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.



		Trace the auto electrical components by using vehicle wiring
		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.
4. Check & Interpr	et Vehicle	Identify of different type of vehicle.
Specification data	& VIN and	Identify the different vehicle specification data and
Select & operat	te various	information.
Service Station Equ	ipments.	Demonstrate the garage, service station different equipment.
		·
5. Dismantle & as	semble of	Demonstrate safe handling of lifting equipments.
Engine from	vehicle	Identify the problems in the vehicle.
(LMV/HMV) along	with other	Perform the periodic testing of lifting equipments.
accessories.		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.
6. Overhaul Engine	and check	Remove accessories fitted to the engine prior to engine
functionality.		removal.
		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.
		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).
7. Trace, Test & Rep	oair Cooling	Overhauling of Radiator/ Recovery tank water pump, oil
and Lubrication	System of	pump, air cleaner.



		Check the engine oil pressure at different r.p.ms.
		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).
8.	Trace &Test Intake and	Overhauling of manifolds, silencer and tail pipe, air
	Exhaust system of engine.	compressor, air exhauster and inspect parts of air exhauster,
		turbo charger from vehicle.
		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.
9.	Service Fuel System and check	Overhauling fuel feed pump, fuel injector pump.
	proper functionality.	Test injectors, check the injection timing by the spill cut off
		method.
10.	Test Engine Performance and	Start engine, adjust idling speed.
	set idling speed.	Overhaul the Governor (Mechanical & Pneumatic).
		Set the Engine Timing.
		Check performance of engine off load.
		Servicing of the cylinder and replace the defective parts.
11.	Monitor emission of vehicle	Check vacuum pump for its functioning.
	and execute different	Perform troubleshooting of EVAP Canister.
	operation to obtain optimum	Inspect PCV hose, inspect PCV Valve and check for vacuum.
	pollution as per emission	Clean the PCV valve and replace if required.
	norms.	Inspect & clean EGR.
12.	Carryout overhauling of	Trace the circuit from the alternator to the battery.
	Alternator and Starter Motor.	Perform servicing of starter motor.
		Perform servicing of alternator and test its performance.



	Check belt condition and replace as per requirement.
13. Diagnose & rectify the defects	Plan and diagnose the problem if engine not starting.
in LMV/HMV to ensure	Diagnose high fuel consumption and engine overheating.
functionality of vehicle.	Diagnose for excessive oil consumption and low/high engine
	oil pressure.
	Diagnose for abnormal engine noise.
	Diagnose for engine's poor performance.
	SECOND YEAR
14. Plan & perform maintenance,	Select and wear suitable personal protective equipment and
diagnosis and servicing of	use vehicle coverings throughout all removal and
transmission system.	replacement activities.
	Work in compliance with standard safety norms.
	Carry out their removal and replacement activities by
	reviewing:
	Vehicle technical data
	Removal and replacement procedure
	Legal requirements
	Use technical information to support the overhauling of light
	vehicle/Heavy Vehicle transmission units.
	Select tools and materials for the job and make this available
	for use in a timely manner.
	Use the tools and equipment in the way specified by
	manufacturers to overhaul light vehicle/Heavy vehicle
	transmission unit.
	Ascertain the assessment of the dismantled unit identifies
	accurately its condition and suitability for overhaul.
	Conduct appropriate and target oriented discussions with
	higher authority and within the team, where an overhaul is
	uneconomic or unsatisfactory to perform.
	Perform all overhauling of light vehicle transmission units,
	adhering to the specifications and tolerances for the vehicle
	and following:
	a. Manufacturer's approved overhauling methods
	b. Standard repair methods
	c. health and safety requirements.
	d. workplace procedures



	Range:		
	a. Gear box		
	b. Single plate clutch assembly		
	c. Diaphragm clutch assembly		
	d. Constant mesh Gear box		
	e. synchromesh gear box		
	f. Gear linkages		
	g. Propeller shaft		
	h. Universal Slip Joint		
	i. Rear axle assembly		
	j. Differential assembly		
	Use testing methods that comply with the manufacturer's		
	requirements.		
	Adjust the unit's components correctly where necessary to		
	ensure that they operate to meet the vehicle operating		
	requirements.		
15. Plan & perform maintenance,	Select and wear suitable personal protective equipment and		
diagnosis and servicing of	use vehicle coverings throughout all removal and		
Vehicle Control System.	replacement activities.		
	Work in compliance with standard safety norms.		
	Use technical information to support the overhauling of light		
	vehicle/Heavy Vehicle steering and suspension system.		
	Carryout their removal and replacement activities by		
	reviewing:		
	 Vehicle technical data 		
	 Removal and replacement procedures 		
	 Legal requirements 		
	Use the tools and equipment in the way specified by		
	manufacturers to overhaul steering, suspension and braking		
	system.		
	Ascertain the assessment of the dismantled unit identifies		
	accurately its condition and suitability for overhaul.		
	Perform all overhauling of light vehicle Chassis units, adhering		
	to the specifications and tolerances for the vehicle and		
	following:		
	a. The manufacturer's approved overhauling methods		
	b. Standard repair methods		



	c. health and safety requirements.	
	d. workplace procedures	
	Range:	
	a) Shackle	
	b) Leaf spring	
	c) Front axle	
	d) Front and rear suspension	
	e) Steering Gearbox- worm and roller type	
	f) Steering Gearbox- Reticulating ball type	
	g) Master cylinder	
	h) Tandem Master cylinder	
	i) Front and rear brake	
	j) Wheel cylinder	
	k) Vacuum booster	
	l) Air servo unit	
	m) Air tank (reservoir)	
	n) Brake valve	
	o) Hand/parking brake	
	p) Single brake chamber	
	q) Slack adjuster	
	r) Disc brake	
	Carry out wheel balancing to within acceptable limits.	
	Carryout the recommended trouble shooting procedure as	
	per Workshop manual for a) Abnormal wear b) Wheel	
	wobbling c) Poor self centering d) Hard steering.	
	Rectify the defects following the vehicle manufacture standard procedure.	
	Use testing methods that comply with the manufacturer's	
	requirements.	
	Adjust the unit's components correctly where necessary to	
	ensure that they operate to meet the vehicle operating	
	requirements.	
	Ensure replaced driveline units and assemblies conform to	
	the vehicle operating specification and any legal	
	requirements.	
16. Troubleshoot vehicle Engine	Carryout the recommended trouble shooting procedure as	
components and ascertain	per Workshop manual for:	



repair.	a) Engine Not starting – Mechanical & Electrical	
	causes,	
	b) Engine Noise.	
	c) High fuel consumption,	
	d) Engine overheating,	
	e) Low Power Generation,	
	f) Excessive oil consumption,	
	g) Low/High Engine Oil Pressure,	
	Rectify the defects following the vehicle manufacture	
	standard procedure.	
17. Plan & service Electronic	Identify the MPFI components by its name and Locate the	
Control System and check	MPFI Components in the given engine.	
functionality.	Ascertain and select tools and materials for the job and make	
	this available for use in a timely manner.	
	Plan work in compliance with standard safety norms.	
	Connect the scan tool to the Data link connector of given	
	engine.	
	Read the Error code.	
	Test the reference voltage and continuity of the circuit as per	
	vehicle wiring circuit.	
	Repair/Replace the defective part or wiring.	
	Erase the error memory.	
	Start and check the engine.	
18. Diagnose & rectify the defects	Ascertain and select tools and materials for the job and make	
in vehicle to ensure	this available for use in a timely manner.	
functionality of vehicle.	Plan work in compliance with standard safety norms.	
	Troubleshoot the Engine for Engine Crank but will not start.	
	Check Ignition Timing of Engine.	
	Check the function of Mal Indication Lamp (MIL), Oil pressure	
	warning light, charge indication light, Temperature warning	
	light/gauge, Seat belt warning light, ABS warning light,	
	Parking light, fuel level gauge.	
	Test the various sensors fitted on the given engine using	
	multi meter/scan tool.	



19. Carryout overhauling of charging system.	Check Charging system for proper functioning as per manufacturer guidelines. Check alternator for proper functioning. Remove alternator from the vehicle. Overhaul and check alternator for proper function. Refit Alternator to the vehicle and check for functioning.	
20. Carryout overhauling of starting system.	Check starting system for proper functioning as per manufacturer guidelines.Check starter for proper functioning.Remove starter from the vehicle.Overhaul and check starter for proper function.Refit starter to the vehicle and check for functioning.	
21. Troubleshoot electrical components of vehicle and ascertain repair.	 Ascertain and select tools and materials for the job and make this available for use in a timely manner. Plan work in compliance with standard safety norms. Carryout the diagnostic procedure for the following troubles in the electrical accessories: No horn, poor horn, continuous horn. Wiper and washer no operation, continuous operation, Intermittent operation. Power window no operation. Power Door lock no operation. Immobilizer system and keyless entry no operation. Trouble(Error indication) in Automatic seat belt system. 	
22. Overhaul, service and testing Vehicle Air Conditioning system, its parts and check functionality.	Ascertain and select tools and materials for the job and make this available for use in a timely manner. Plan work in compliance with standard safety norms. Carryout the diagnostic procedure for the following troubles: - No cooling - Intermittent cooling - Insufficient cooling	



	 Abnormal noise from compressor, magnetic clutch, 		
	condenser, evaporator and blower motor		
	 High pressure gauge-pressure High and low 		
	 Low pressure gauge-pressure High and low 		
23. Drive vehicle following Traffic	Follow the Road safety measures, Traffic rules and statutory		
Regulations and maintenance	regulations.		
of good road conduct.	Demonstrate straight Driving.		
	Demonstrate Driving through lanes and curves.		
	Demonstrate Reverse Driving.		
	Demonstrate Overtaking of another vehicle.		
	Demonstrate Driving through sand and wet surface.		
	Demonstrate Parking and Diagonal parking.		

SYLLABUS - MECHANIC MOTOR VEHICLE			
FIRST YEAR			
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional Skill 175 Hrs; Professional Knowledge 49 Hrs	Check & perform Measuring & marking by using various Measuring & Marking tools(Vernier Calliper, Micrometer, Telescope gauges, Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum gauge, tire pressure gauge.) following safety precautions	 Familiarisation with institute, Job opportunities in the automobile sector, Machinery used in Trade. Types of work done by the students in the shop floor. (10Hrs) Importance of maintenance and cleanliness of Workshop. (10Hrs) Interaction with health centre and fire service station to provide demo on First aid and Fire safety, Use of fire extinguishers. (10 Hrs) Practice operation of different workshop equipment. (10 Hrs) Demonstrate Energy saving Tips of ITI electricity Usage. (10Hrs) 	Admission & introduction tothe trade:Introduction to the Courseduration, course content,study of the syllabus.General rule pertaining tothe Institute, facilitiesavailable–Hostel,Recreation, Medical andLibrary working hours andtime tableOccupational Safety &HealthImportance of Safety andgeneral Precautions to beobserved in the shop. Basicfirst aid, safety signs - forDanger, Warning, caution &personal safety message.Safe handling of FuelSpillage, Fire extinguishersused for different types offire. Safe disposal of toxicdust, safe handling andPeriodic testing of liftingequipment, Authorization ofMoving & road testingvehicles.Energy conservation-Definition, Energy



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



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



		17. Perform Measuring	
		practice to measure wear	
		on crankshaft end play,	
		crankshaft run out, and	
		valve guide with dial	
		indicator. (5 Hrs)	
		18 Perform Measuring	
		nractice to check the	
		flatness of the cylinder	
		had is warped or twisted	
		with straightedge is used	
		with a feater gauge (F	
		with a feeler gauge. (5	
		HIS)	
		19. Perform Measuring	
		practice to check the end	
		gap of a piston ring,	
		piston-to-cylinder wall	
		clearance with feeler	
		gauge. (5 Hrs)	
		20. Practice to check engine	
		manifold vacuum with	
		vacuum gauge. (5 Hrs)	
		21. Practice to check the air	
		pressure inside the	
		vehicle tires is maintained	
		at the recommended	
		setting. (5 Hrs)	
Professional	Plan & perform	22. Practice on Marking and	Drilling machine -
Skill 50 Hrs;	basic fastening &	Drilling clear and Blind	Description and study of
Professional	fitting operation by	Holes, Sharpening of Twist	Bench type Drilling machine,
Knowlodgo	using correct hand	Drills Safety precautions	Portable electrical Drilling
	tools, Machine tools	to be observed while	machine, drill holding
14 113	&equipments.	using a drilling machine.	devices, Work Holding
		(20 Hrs)	devices, Drill bits.
		23. Practice on Tapping a	Taps and Dies: Hand Taps
		Clear and Blind Hole,	and wrenches, Calculation of
		Selection of tape drill Size,	Tap drill sizes for metric and
		use of Lubrication, Use of	inch taps. Different type of



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



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



			hrs)
Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Check & Interpret Vehicle Specification data & VIN and Select & operate various Service Station Equipments.	 34. Carryout Identification of different type of Vehicle. (20 Hrs) 35. Perform Demonstration of vehicle specification data(20 Hrs) 36. Perform Identification of vehicle information Number (VIN). Demonstration of Garage, Service station equipments Vehicle hoists – Two post and four post hoist, Engine hoists, Jacks, Stands. (10 Hrs) 	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. Definition: - Classification of vehicles on the basis of load as per central motor vehicle rule, wheels, final drive, and fuel used, axles, position of engine and steering transmission, body and load. Brief description and uses of Vehicle hoists – Two post and four post hoist, Engine
Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Dismantle & assemble of Engine from vehicle (LMV/HMV) along with other accessories.	 37. Identify parts in a Diesel engine of LMV/ HMV. (07 Hrs) 38. Identify parts in a Petrol engine of LMV/ HMV. (07Hrs) 39. Practice on starting and stopping of engines. (07 Hrs) 40. Observe and report the reading of Tachometer, Odometer, temp and Fuel 	hoists, Jacks, Stands.(14 hrs) Introduction to Engine: Description of internal & external combustion engines, Classification of IC engines, Principle & working of 2&4-stroke diesel engine (Compression ignition Engine (C.I)), Principle of Spark Ignition Engine(SI), differentiate between 2- stroke and 4 stroke, C.I engine and S.I Engine, Direct



 load condition. (07 Hrs) 11. Practice identification of difference in components specification. Study of or Petrol and Diesel 22. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 24. Practice (15 Hrs) 25. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 26. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 27. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 28. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 29. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 20. Prevent and Proceed and Engine mathematication light. 20. Different type of starting and stopping method of Diesel Engine Procedure for dismantling of diesel engine from a vehicle. 20. Petrol Engine Basics: 21. Astroke spark-ignition engine components. Basic engine components. Engine components. Engine power transfer, Scavenging, Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, Intake manifolds, Intake air heating. 21. Carburettor air cleaners, Intake manifolds, Intake air heating. 22. Carburettor air cleaners, Intake manifolds, Intake air heating. 23. Carburettor air cleaners, Intake manifolds, Intake air heating. 24. Carburettor air cleaners, Intake manifolds, Intake air heating. 23. Carburettor air cleaners, Intake manifolds, Intake air heating. 24. Carburettor air cleaners, Intake manifolds, Intake air heating. 24. Carburettor air cleaners, Intake manifolds, Intake air heating. 24. Carburettor air cleaners, Intake manifolds, Intake air heating. 24. Carburettor air cleaners, Intake manifolds, Intake air heating. 25. Carburettor air cleaners, Intake manifolds, Intake air heating. 26. Carbu		
 41. Practice identification of difference in components of Petrol and Diese Engines. (07 Hrs) 42. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 43. Practice identification of LMV/HMV as per procedure. (15 Hrs) 44. Practice identification of LMV/HMV as per procedure. (15 Hrs) 45. Practice on dismantling ight, Parking-brake- engagement warning light and an Engine-malfunction light. 46. Different type of starting and stopping method of Diesel Engine 47. Procedure for dismantling of diesel engine from a vehicle. 45. Petrol Engine Basics: 4-stroke spark-ignition engines Basic 4-stroke principles. Spark-ignition engine components. Engine cams & camshaft, Engine power transfer, Scavenging, Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, ErAl air cleaners, Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. 41. Practice identification of diseline fuel Systems; 	load condition. (07 Hrs)	injection, Technical terms
difference in components of Petrol and Diese Engines. (07 Hrs) 42. Practice on dismantling per procedure. (15 Hrs) 43. Proceedure. (15 Hrs) 44. Proceedure. (15 Hrs) 45. Proceedure. (15 Hrs) 46. Petrol Engine email/unction light. Different type of starting and stopping method of Diesel Engine Procedure for dismantling of diesel engine from a vehicle. 4-stroke spark-ignition engines Basics: 4-stroke spark-ignition engine components, Engine power transfer, Scavenging, Counter weights, Piston components. Intake exhaust systems. Intake system components, Air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:	41. Practice identification of	used in engine, Engine
of Petrol and Diesel Engines. (07 Hrs) 42. Practice on dismantling engine of LMV/HWrs per procedure. (15 Hrs) 43. Practice on dismantling of LMV/HWrs per procedure. (15 Hrs) 44. Practice on dismantling per procedure. (15 Hrs) 45. Different type of starting and an Engine-malfunction light. 45. Different type of starting and stopping method of Diesel Engine Procedure for dismantling of diesel engine from a vehicle. 4-stroke spark-ignition engines- Basic 4-stroke principles. Spark-ignition engine components, Engine power transfer, Scavenging, Counter weights, Piston components. 11take & exhaust systems - Electronic fuel injection systems, Exhaust systems. 11take system components, Air cleaners, EFI air cleaners, 11take mainfolds, Intake air heating. Gasoline Fuel Systems:	difference in components	specification. Study of
Engines. (07 Hrs) 42. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 43. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 44. Different type of starting and stopping method of Diesel Engine Procedure for dismantling of diesel engine from a vehicle. 4. stroke spark-ignition engines. Basic 4. stroke principles. Spark-ignition engine components. Basic engine components. Carburettor air cleaners, EFI air cleaners, Intake mainfolds, Intake air heating. Gasoline Fuel Systems:	of Petrol and Diesel	various gauges/instrument
 42. Practice on dismantling engine of LMV/HMV as per procedure. (15 Hrs) 43. Practice on dismantling sper procedure. (15 Hrs) 44. Practice on dismantling sper procedure. (15 Hrs) 45. Procedure for dismantling of disel engine malfunction light. Different type of starting and stopping method of Diesel Engine Petrol Engine Basics: 4-stroke spark-ignition engines Basic 4-stroke principles. Spark-ignition engine components. Engine components. Engine power transfer, Scavenging, Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems: 	Engines. (07 Hrs)	on a dash board of a vehicle-
engine of LMV/HMV as per procedure. (15 Hrs) 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. Petrol Engine Basics: 4-stroke spark-ignition engines: Basic 4-stroke principles. Spark-ignition engine components; Engine cams & camshaft, Engine power transfer, Scavenging, Counter weights, Piston components. Intake & sehaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake ain fields, Intake air heating. Gasoline Fuel Systems:	42. Practice on dismantling	Speedometer, Tachometer,
per procedure. (15 Hrs) and Indicators such as gearshift position, Seat belt warning light, Parking-brake- engagement warning light and an Engine-malfunction light. Different type of starting and stopping method of Diesel Engine Procedure for dismantling of diesel engine from a vehicle. Petrol Engine Basics: 4-stroke spark-ignition engines- Basic 4-stroke principles. Spark-ignition engine components- Basic engine components, Engine cams & camshaft, Engine power transfer, Scavenging, Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:	engine of LMV/HMV as	Odometer and Fuel gauge,
gearshift position, Seat belt warning light, Parking-brake- engagement warning light and an Engine-malfunction light. Different type of starting and stopping method of Diesel Engine Procedure for dismantling of diesel engine from a vehicle. Petrol Engine Basics: 4-stroke spark-ignition engines- Basic 4-stroke principles. Spark-ignition engine components- Basic engine components, Engine cams & camshaft, Engine power transfer, Scavenging, Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:	per procedure. (15 Hrs)	and Indicators such as
warning light, Parking-brake- engagement warning light and an Engine-malfunction light. Different type of starting and stopping method of Diesel Engine Procedure for dismantling of diesel engine from a vehicle. Petrol Engine Basics: 4-stroke spark-ignition engines- Basic 4-stroke principles. Spark-ignition engine components- Basic engine components. Basic engine components, Engine cams & camshaft, Engine power transfer, Scavenging, Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		gearshift position, Seat belt
 engagement warning light and an Engine-malfunction light. Different type of starting and stopping method of Diesel Engine Procedure for dismantling of diesel engine from a vehicle. Petrol Engine Basics: 4-stroke spark-ignition engines. Basic 4-stroke principles. Spark-ignition engine components. Basic engine components, Engine cams & camshaft, Engine power transfer, Scavenging, Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems: 		warning light, Parking-brake-
and an Engine-malfunction light. Different type of starting and stopping method of Diesel Engine Procedure for dismantling of diesel engine from a vehicle. Petrol Engine Basics: 4-stroke spark-ignition engines- Basic 4-stroke principles. Spark-ignition engine components- Basic engine components, Engine cams & camshaft, Engine power transfer, Scavenging, Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		engagement warning light
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power transfer, Scavenging, Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		cams & camshaft, Engine
Counter weights, Piston components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		power transfer, Scavenging,
components. Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		Counter weights, Piston
Intake & exhaust systems - Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		components.
Electronic fuel injection systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		Intake & exhaust systems -
systems, Exhaust systems. Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		Electronic fuel injection
Intake system components, Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		systems, Exhaust systems.
Air cleaners, Carburettor air cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		Intake system components,
cleaners, EFI air cleaners, Intake manifolds, Intake air heating. Gasoline Fuel Systems:		Air cleaners, Carburettor air
Intake manifolds, Intake air heating. Gasoline Fuel Systems:		cleaners, EFI air cleaners,
heating. Gasoline Fuel Systems:		Intake manifolds, Intake air
Gasoline Fuel Systems:		heating.
		Gasoline Fuel Systems:



			Description of Gasoline fuel.
			Gasoline fuel characteristics.
			Controlling fuel burn.
			Stoichiometric ratio, Air
			density, Fuel supply system,
			Pressure & vacuum.(14 hrs)
Professional	Overhaul Engine	43. Overhauling of cylinder	Engine Components:
Skill 225 Hrs:	and check	head assembly. Use of	Description and
,	functionality.	service manual for	Constructional feature of
Professional	,	clearance and other	Cylinder head, Importance of
Knowledge		parameters. Practice on	Cylinder head design. Type
63 Hrs		removing rocker arm	of Petrol and Diesel
		assembly manifolds. (10	combustion chambers.
		Hrs)	Effect on size of Intake &
		44. Practice on removing the	exhaust passages. Head
		valves and its parts from	gaskets. Importance of
		the cylinder head.	Turbulence
		cleaning. Inspection of	Valves & Valve Trains-
		cylinder head and	Description and Function of
		, manifold surfaces for	Engine Valves, different
		warping, cracks and	types, materials, Type of
		flatness. (10 Hrs)	valve operating mechanism,
		45. Perform Checking valve	Importance of Valve seats,
		seats & valve guide –	and Valve seats inserts in
		Replacing the valve if	cylinder heads, importance
		necessary check valve	of Valve rotation, Valve stem
		overlap. Testing leaks of	oil seals, size of Intake
		valve seats for leakage –	valves, Valve trains, Valve-
		Dismantle rocker shaft	timing diagram, concept of
		assembly -clean & check	Variable valve timing.
		rocker shaft-and levers,	Description of Camshafts &
		for wear and cracks and	drives , Description of
		reassemble. (10 Hrs)	Overhead camshaft.
		46. Check valve springs.	importance of Cam lobes.
		tappets, push rods, tappet	Timing belts & chains.
		screws and valve stem	Timing belts & tensioners.
		cap. (10 Hrs)	(14 hrs)
		47. Reassemble valve parts in	
			L



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



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


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		clearance & oil noies &	
		locating lugs fix crank	
		shaft on block-torque	
		bolts - check end play	
		remove shaft - check	
		seating, repeat similarly	
		for connecting rod and	
		Check seating and refit.	
		(20 Hrs)	
		60. Practice Cleaning and	Description of Cylinder
		Checking of cylinder	block, Cylinder block
		blocks. (10 Hrs)	construction, and Different
		61. Check cylinder blocks	type of Cylinder sleeves
		Surface flatness visually.	(liner). (14 hrs)
		(10 Hrs)	
		62. Measure cylinder bore	
		for taper & ovality, clean	
		oil gallery passage and oil	
		pipe line. Bore - descale	
		water passages. (10 Hrs)	
		63. Practice Removing	
		cylinder liners from scran	
		cylinder block practice in	
		measuring and refitting	
		now liners as nor maker's	
		recommendations	
		procesutions while fitting	
		precautions while litting	
Drofossional	Traco Tost 9 Densin	64 Dractice on Charling	Nood for Cooling automa
	Cooling and	8. Top up coolort (5. Ure)	Host transfor mothed
SKIII SU HIS;		Q TOP UP COOLAIL, (5 Hrs)	Real undister method,
Professional	ef anging	Chooking (retill coolant,	Boinng point & pressure,
Knowledge	of engine.	Checking / replacing a	centritugal torce, venicle
14 Hrs		coolant hose, lesting	coolant properties and
		cooling system pressure,	recommended change of
		Practice on Removing &	interval, Different type of
		replacing radiator/	cooling systems, Basic
		thermostat. (5 Hrs)	cooling system
		66. Inspect the radiator	components- Radiator,



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



		installation. (13 Hrs)	connections, Ceramic
		74. Practice on Catalytic	coatings, Back-pressure,
		converter removal and	Electronic mufflers.(14 hrs)
		installation. (12 Hrs)	
Professional	Service Fuel System	75. Practice Testing of MPFI	Diesel Fuel Systems-
Skill 50 Hrs;	and check proper	components and	Description and function of
	functionality.	replacement if necessary.	Diesel fuel injection, fuel
Professional	,	(10 Hrs)	characteristics, concept of
Knowledge		76. Check delivery from fuel	Quiet diesel technology &
14 Hrs		Pump. Replacing a fuel	Clean diesel technology.
		filter. (10 Hrs)	Diesel fuel system
		77. Bleed air from the fuel	components – Description
		lines. Servicing primary &	and function of Diesel tanks
		secondary filters. (15 Hrs)	& lines. Diesel fuel filters.
		78. Remove a fuel injection	water separator. Lift pump.
		pump from an engine-	Plunger pump. Priming
		refit the pump to the	gump.
		engine re- set timing - fill	Inline injection pump.
		lubricating-oil start and	Distributor-type injection
		adjust slow speed of the	pump. Diesel injectors. Glow
		engine. (15 Hrs)	plugs. Cummins & Detroit
			Diesel injection. Electronic
			Diesel control- Electronic
			Diesel control systems,
			Common Rail Diesel
			Injection (CRDI) system,
			Hydraulically actuated
			electronically controlled unit
			injector (HEUI) diesel
			injection system. Sensors,
			actuators and ECU
			(Electronic Control Unit)
			used in Diesel Engines.(14
			hrs)
Professional	Test Engine	79. Reassemble all parts of	Engine assembly procedure
Skill 50 Hrs;	Performance and	engine in correct	with aid of special tools and
	set idling speed.	Sequence and torque all	gauges used for engine
Professional	2 .	bolts and nuts as per	assembling. Introduction to



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



Professional	to obtain optimum	or Diesel smoke meter. (5	II, III, IV, V Sources of
Knowledge	pollution as per	Hrs)	emission, Combustion,
07 Hrs	emission norms.	86. 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. (5 Hrs)	Hydrocarbons in exhaust
		87. Perform Inspection of	gases, Oxides of nitrogen,
		EVAP canister purge	Particulates, Carbon
		system by use of scan	monoxide, Carbon dioxide,
		Tool. (5 Hrs)	Sulphur content in fuels
		88. Perform EGR /SCR Valve	Description of Evaporation
		Removal and installation	emission control, Catalytic
		for inspection. (10Hrs)	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	Carryout	89. Practice on removing	Description .of charging
Skill 25 Hrs;	overhauling of	alternator from vehicle	circuit operation of
Duefeesienel	Alternator and	dismantling, cleaning	alternators, regulator unit,
Professional	Starter Motor.	checking for defects,	ignition warning lamp-
Knowledge		assembling and testing for	troubles and remedy in
07 Hrs		motoring action of	charging system.
		alternator & fitting to	Description of starter motor
		vehicles. (13 Hrs)	circuit,
		90. Practice on removing	Constructional details of
		starter motor Vehicle and	starter motor solenoid
		overhauling the starter	switches, common troubles
		motor, testing of starter	and remedy in starter circuit.
		motor (12 Hrs)	(07 hrs)
Professional	Diagnose & rectify	91. Practice on	Troubleshooting : Causes
Skill 25 Hrs;	the defects in	troubleshooting in	and remedy for
	LMV/HMV to ensure	LMV/HMV for Engine Not	Engine Not starting –



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

e) Vehicle Troubleshooting



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





103. PerformTroubleFreewheelinghubs,Fourwheelshooting - causes andwheel drive differentialsremedy for clutch slip, clutchAll-wheel drive- four wheelclutchnoise, gearbox noise, gear slip, rear axle noise, propeller shaft noise, universal joint noise, differential noise. (15 Hrs)All-wheel drive transfer case, differential action. (27 hrs)104. IdentifyAutomatic transmission components (5 Hrs)Automatic Torque converters, Torque converter operation, transmission fluid and replace fluid & filter. (20 Hrs)Automatic torque cause, clutches.106. Practice on oil pressure controlPlanetary gearing- Planetary gears. Simple planetary gear
 shooting – causes and remedy for clutch slip, clutch noise, clutch binding, hard clutch, gearbox noise, gear slip, rear axle noise, propeller shaft noise, universal joint noise, differential noise. (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play gears. Simple planetary gear
remedy for clutch slip, clutch noise, clutch binding, hard clutch, gearbox noise, gear slip, rear axle noise, propeller shaft noise, universal joint noise, differential noise. (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure planetary gearing- Planetary control cable play gears. Simple planetary gear
clutch noise, clutch binding, hard clutch, gearbox noise, gear slip, rear axle noise, propeller shaft noise, universal joint noise, differential noise. (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play
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gearbox noise, gear slip, rear axle noise, propeller shaft noise, universal joint noise, differential noise. (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play gears. Simple planetary gear
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shaft noise, universal joint noise, differential noise. (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play gears. Simple planetary gear
joint noise, differential noise. (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play gears. Simple planetary gear
Joint Holse, differential noise. (15 Hrs)Automatic Automatic Torque converters, Torque components (5 Hrs)104. Identify transmission components (5 Hrs)Automatic Torque converters, Torque converter principles, drive plate, Converter operation, Torque multiplication, Fluid flow, Heat exchanger, Lock- up converters, clutches.105. Check replace fluid & filter. (20 Hrs)Torque multiplication, Fluid flow, Heat exchanger, Lock- up converters, clutches.106. Practice on oil pressure controlPlanetary gearing- Planetary gears. Simple planetary gear
104. IdentifyAutomaticAutomatictransmissionTorque converters, Torquecomponents (5 Hrs)converter principles, drive105. Checkautomatictransmissionfluid andtransmissionTorque multiplication, Fluidreplacetransmissionfluid & filter. (20 Hrs)up converters, clutches.106. Practice on oil pressurePlanetary gearing- Planetarycontrolcableplaygears. Simple planetary gear
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105. Checkautomaticplate, Converter operation,transmissionfluid andTorque multiplication, Fluidreplacetransmissionflow, Heat exchanger, Lock-fluid & filter. (20 Hrs)up converters, clutches.106. Practice on oil pressurePlanetary gearing- Planetarycontrolcableplaygears. Simple planetary gear
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fluid & filter. (20 Hrs) up converters, clutches. 106. Practice on oil pressure Planetary gearing- Planetary control cable play gears. Simple planetary gear
106. Practice on oil pressure Planetary gearing- Planetary control cable play gears. Simple planetary gear
control cable play gears. Simple planetary gear
adjustments. Inspection sets. Compound planetary
of shift lever switch, gear sets. Automatic
throttle position sensor. transmission brake bands.
speed sensor and Multi-disc clutches,
automatic transmission Electronic control
wiring harness coupler. transmission -Electronic
(25 Hrs) control Unit, Fully
hydraulically controlled
transmission, Electronic shift
programs, Manual selection.
Layout & operation for
P,R,N&D (First & Second)
Selector positions, Planetary
gear set, High range power
flow, Low range power flow
Servos & clutches-Rear
servo, Front servo, One way
clutch, Multi-plate front



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



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



116. Practice on visual	weight, Wheel unit location,
Inspection of chassis	Dampening. Types of
frame for crack, bent and	suspension-Suspension
twists. (15Hrs)	systems, Solid axle, Dead
117. Carryout Overhauling	axle, Description, function
and Inspection of	and advantages of non
shackle, leaf spring, front	independent suspension
& rear suspension. (15	Independent suspension,
Hrs)	Rear independent
118. Practice on removing,	suspension, Rear-wheel
inspection and	drive independent
assembling of shock	suspension, electronically
absorber (15 Hrs)	controlled air suspension
119. Practice Lubricating a	(ECAS), Adaptive air
suspension system. (10	suspension operation. Types
Hrs)	of springs - Description and
120. Perform Trouble	function of Coil springs, Leaf
shooting for Suspension	springs, Torsion bars, Rubber
system defects: Wheel	springs. Shock absorber
hop, ride height (unequal	types- Description and
and low), noises under	function of Hydraulic shock
operation, fluid leakage,	absorbers, Gas-pressurized
excessive travel, bounce,	shock absorbers, Load-
worn dampers, worn	adjustable shock absorbers,
joints/damaged linkages,	Manual adjustable-rate
vehicle "crabbing". (20	shock absorbers, Electronic
Hrs)	adjustable-rate shock
	absorbers, Automatic load-
	adjustable shock absorbers
	Front suspension types &
	components- Mc person
	Strut suspension, Short/long
	arm suspension, Torsion bar
	suspension
	Rear suspension types &
	components-Rigid axle leaf
	spring suspension, Rigid axle
	coilspring suspension,



Independent type suspension, Rigid non-drive suspension.(27 hrs) 121. Practice on removing wheels from light & Heavy vehicle, designations, Types of dismantling tyres and wheels Wheels & Tyre Wheel types Heavy vehicle, (10 Hrs) Tyre types & characteristics-(10 Hrs) Tyre types & characteristics-(10 Hrs) 122. Practice Assembling& ply tyre sidewalls, Tyre inflating tyres to correct pressure monitoring pressure to correct pressure monitoring systems, Run flat tyres, (12 Hrs) Systems, Run flat tyres, Tyre pressure by use of air or by Nitrogen(10 Hrs) 124. Rotate the wheels in vehicle minor repairs to construction, Tyre and tyres, wheel balancing & alignment. (10 Hrs) Tyre construction, Tyre sof tyre vehicle minor repairs to construction, Tyre materials, Tyre information, Tyre tread 125. Check for tyre wear patterns. (10 Hrs) Information, Tyre tread 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder master cylinder assembly. (5 Hrs) Braking Systems - Principles brake pedal play, of braking, Drum & disc brakes, Lever/mechanical anspection of front and inspection of wheel Engine brakes, Electric orkaling brakes, inspection of wheel Engine brakes, Regenerative cylinder assembly. (5 Hrs)		
 suspension, (27 hrs) 121. Practice on removing wheels from light & sizes Wheels & Tyres-Wheel types wheels from light & sizes Wheels, Rim sizes & Heavy vehicle, dismantling tyres and tubes checking puncture. (10 Hrs) 122. Practice Assembling& ply tyres, Radial tyres, Parking, Stams, Tyre construction, Tyre tradition, Tyre trading, Radiancia, Radian		Independent type
 suspension.(27 hrs) 121. Practice on removing wheels from light & heavy vehicle, dismantling tyres and tubes checking puncture. (10 Hrs) 122. Practice Assembling& inflating tyres to correct pressure. (10 Hrs) 123. Check & adjust tire pressure by use of air or by Nitrogen(10 Hrs) 124. Rotate the wheels in vehicle minor repairs to wheels and tyres, wheel balancing & alignment. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 126. Practice on Adjusting patterns. (10 Hrs) 127. Preform Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 128. Practice on Adjusting brake gedal play, Overhauling and inspection of front and rear brake assembly, (5 Hrs) 129. Perform Overhauling and inspection of wheel praking Systems - Brake type principles, Air brakes, Exhaust brakes, Electric brakes, Parking Braking Systems - Brake type overhauling and inspection of wheel prakes, Parking Braking Systems - Brake type principles, Air brakes, Exhaust brakes, Electric brakes, Parking brakes, exhaust brakes, Electric brakes 		suspension, Rigid non-drive
 121. Practice on removing wheels from light & & sizes Wheels, Rim sizes & designations, Types of dismantling tyres and tubes checking puncture. (10 Hrs) 122. Practice Assembling& pressure. (10 Hrs) 123. Check & adjust tite pressure by use of air or by Nitrogen(10 Hrs) 124. Rotate the wheels in vehicle minor repairs to wheels and tyres, wheel balancing & alignment. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 127. Perform Overhauling and inspection of wheel sinspection of wheel 		suspension.(27 hrs)
 wheels from light & sizes Wheels, Rim sizes & Heavy vehicle, dismantling tyres and tubes checking puncture. (10 Hrs) 122. Practice Assembling& inflating tyres to correct pressure (10 Hrs) 123. Check & adjust tire pressure by use of air or by Nitrogen(10 Hrs) 124. Rotate the wheels in vehicle minor repairs to wheels and tyres, wheel balancing & alignment. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 127. Perform Overhauling and inspection of wheel sand tyres, Hydraulic pressure & force, Brake pedal play, overhauling and inspection of tweel sates, Parking, Braking Systems - Braket, Electric verhauling and inspection of theme master cylinder assembly. (5 Hrs) 	121. Practice on removing	Wheels & Tyres-Wheel types
 Heavy vehicle, designations, Types of wheels Ubes checking puncture. (10 Hrs) Tyre types & characteristics-Tyres, Radial ply tyres, Radial ply tyre sidewalls, Tyre pressure (10 Hrs) 122. Practice Assembling& pressure monitoring pressure. (10 Hrs) 123. Check & adjust tire pressure by use of air or by Nitrogen(10 Hrs) 124. Rotate the wheels in vehicle minor repairs to wheels and tyres, wheel balancing & alignment. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 127. Perform Overhauling and inspection of wheel sinspection of wheel sinspection of wheel sinspection of wheel cylinder assembly. (5 Hrs) 126. Practice on Adjusting Braking Systems :- Principles or brakes, Lever/mechanical advantage, Hydraulic pressure & force, Brake pad, Regenerative braking. 127. Perform Overhauling and inspection of tom tame master cylinder assembly. (5 Hrs) 126. Practice on for the braking. 127. Perform Overhauling and inspection of tom tame master cylinder assembly. (5 Hrs) 128. Practice on for the braking. 129. Preform Overhauling and inspection of tom tame master cylinder assembly. (5 Hrs) 120. Preform Overhauling and inspection of wheel inspec	wheels from light &	& sizes Wheels, Rim sizes &
dismantling tyres and tubes checking puncture. (10 Hrs) 122. Practice Assembling& pressure (10 Hrs) 123. Check & adjust tire pressure by use of air or by Nitrogen(10 Hrs) 124. Rotate the wheels balancing & alignment. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 127. Perform Overhauling and inspection of wheel cylinder assembly. (5 Hrs) 128. Rotate the assembly, overhauling and inspection of wheel cylinder assembly. (5 Hrs)	Heavy vehicle,	designations, Types of
tubes checking puncture. (10 Hrs)Tyre types & characteristics- Tyres, Radial ply tyres, Radial122. Practice Assembling& inflating tyres to correct pressure (10 Hrs)ply tyre sidewalls, Tyre pressure monitoring systems, Run flat tyres, distortion, Center of gravity. Tyre construction-Tyre123. Check & adjust tire pressure by use of air or by Nitrogen(10 Hrs)systems, Run flat tyres, distortion, Center of gravity. Tyre construction-Tyre124. Rotate the wheels in vehicle minor repairs to balancing & alignment. (10 Hrs)Tyre construction, Tyre materials, wheels and tyres, wheel balancing & alignment. designations, Tyre tread designation, Tyre tread information, Tyre tread designs, Tyre ratings for temperature & traction. Descriptions Tirewear Patterns and causes Nitrogen v/s atmospheric air in tyres (18 hrs)126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs)Braking Systems - Brake type e- principles, Air brakes, Electric overhauling and brakes, Perking brakes, Electric overhauling and brakes, Parking brakes, Electric overhauling and brakes, Parking brakes, Electric overhauling and brakes, Parking brakes, Electric brakes, inspection of wheel engine brakes, Regenerative brakes, Electric brakes, Elec	dismantling tyres and	wheels
 (10 Hrs) Tyres, Radial ply tyres, Radial 122. Practice Assembling& ply tyre sidewalls, Tyre inflating tyres to correct pressure. (10 Hrs) systems, Run flat tyres, Space-saver tyres, Tyre pressure by use of air or distortion, Center of gravity. by Nitrogen(10 Hrs) Tyre construction-Tyre construction, Types of tyre vehicle minor repairs to wheels and tyres, wheel balancing & alignment. (10 Hrs) Tyre ratings for temperature & traction. Descriptions Tirewear patterns. (10 Hrs) 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 127. Perform Overhauling and inspection of front and rear brake assembly, Exhaust brakes, Electric overhauling and prakes, Electric overhauling and prakes, Parking brakes, Electric overhauling and prakes, Parking brakes, Electric overhauling and prakes, Parking brakes, Electric overhauling and prakes, Parking brakes, Electric overhauling and prakes, Parking brakes, Electric overhauling and prakes, Parking brakes, Electric pressure brake speenative prakes, Electric prakes, Elect	tubes checking puncture.	Tyre types & characteristics-
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by Nitrogen(10 Hrs) 124. Rotate the wheels in vehicle minor repairs to wheels and tyres, wheel balancing & alignment. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 127. Perform Overhauling and inspection of front and rear brake assembly, overhauling and inspection of wheel cylinder assembly. (5 Hrs) 126. Practice on Adjusting brake, Lever/mechanical advantage, Hydraulic pressure & force, Brake pad, Regenerative braking. Braking systems - Brake type - principles, Air brakes, Exhaust brakes, Electric brakes, Parking brakes, Electric brakes, Parking brakes, Electric brakes, Parking brakes, Regenerative brakes, Parking brakes, Parking brakes, Engine brakes, Regenerative braking	pressure by use of air or	distortion, Center of gravity.
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 wheels and tyres, wheel balancing & alignment. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 127. Perform Overhauling and inspection of front and rear brake assembly, overhauling and inspection of wheel cylinder assembly. (5 Hrs) 126. Practice on Adjusting Braking Systems :- Principles brake pedal play, of braking, Drum & disc brakes, Lever/mechanical advantage, Hydraulic pressure & force, Brake pad, assembly. (5 Hrs) 126. Practice on front and inspection of front and rear brake assembly, overhauling and inspection of wheel cylinder assembly. (5 Hrs) 	vehicle minor repairs to	construction, Tyre materials,
balancing & alignment. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 125. Check for tyre wear patterns. (10 Hrs) 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 127. Perform Overhauling and inspection of front and inspection of front and pressure & force, Brake type - principles, Air brakes, Exhaust brakes, Electric overhauling and inspection of wheel cylinder assembly. (5 Hrs) 127. Perform Overhauling and pressure & force, Brake type - principles, Air brakes, Engine brakes, Regenerative brakes, Parking brakes, Engine brakes, Regenerative brakes, Parking brakes, Engine brakes, Regenerative brakes, Parking brakes, Engine brakes, Regenerative brakes, Parking brakes, Engine brakes, Regenerative braking	wheels and tyres, wheel	Hysteresis, Tyre sizes &
(10 Hrs) information, Tyre tread designs, Tyre ratings for temperature & traction. Descriptions Tirewear Patterns and causes Nitrogen v/s atmospheric air in tyres (18 hrs) 126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder pressure & force, Brake padal inspection of front and inspection of tandem inspection of front and inspection of front and inspection of front and inspection of front and inspection of wheel cylinder assembly. (5 Hrs) Braking systems - Brake type overhauling and inspection of wheel cylinder assembly. (5 Hrs) Engine brakes, Electric brakes, Parking brakes, Engine brakes, Regenerative brakes, Parking brakes, Engine brakes, Regenerative brakes, Parking brakes, Engine brakes, Regenerative brakes,	balancing & alignment.	designations, Tyre
125. Check for tyre wear patterns. (10 Hrs)designs, Tyre ratings for temperature & traction. Descriptions Tirewear Patterns and causes Nitrogen v/s atmospheric air in tyres (18 hrs)126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs)Braking Systems :- Principles of braking. Drum & disc brakes, Lever/mechanical advantage, Hydraulic pressure & force, Brake pad, Regenerative braking.127. Perform Overhauling and inspection of front and rear brake assembly, (5 Hrs)Braking systems - Brake type - principles, Air brakes, Ekhaust brakes, Electric brakes, Parking brakes, Engine brakes, Regenerative brakes, Regenerative brakes, Regenerative brakes, Regenerative brakes, Parking brakes,	(10 Hrs)	information, Tyre tread
patterns. (10 Hrs) temperature & traction. Descriptions Tirewear Patterns and causes Nitrogen v/s atmospheric air in tyres (18 hrs) 126. Practice on Adjusting Braking Systems :- Principles brake pedal play, of braking, Drum & disc Overhauling and brakes, Lever/mechanical advantage, Hydraulic master cylinder assembly. (5 Hrs) Regenerative braking. 127. Perform Overhauling and inspection of front and rear brake assembly, Exhaust brakes, Electric overhauling and brakes, Parking brakes, inspection of wheel cylinder assembly. (5 Hrs) braking	125. Check for tyre wear	designs, Tyre ratings for
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Patterns and causes Nitrogen v/s atmospheric air in tyres (18 hrs) 126. Practice on Adjusting brake pedal play, of braking, Drum & disc Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 127. Perform Overhauling and inspection of front and pressure & force, Brake pad, Regenerative braking. 127. Perform Overhauling and inspection of front and rear brake assembly, Exhaust brakes, Electric overhauling and brakes, Parking brakes, Engine brakes, Regenerative brakes, Regenerative brakes, Regenerative brakes, Regenerative brakes, Berking brakes, Engine brakes, Regenerative		Descriptions Tirewear
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126. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem assembly. (5 Hrs)Braking Systems :- Principles of braking, Drum & disc brakes, Lever/mechanical advantage, Hydraulic pressure & force, Brake pad, Regenerative braking.127. Perform Overhauling and inspection of front and rear brake assembly, overhauling and inspection of front and erar brake assembly, overhauling and brakes, Parking brakes, Exhaust brakes, Regenerative brakes, Regenerative brakes, Regenerative brakes, Regenerative brakes, Parking brakes,		in tyres (18 hrs)
brake pedal play, of braking, Drum & disc Overhauling and brakes, Lever/mechanical inspection of tandem advantage, Hydraulic master cylinder assembly. (5 Hrs) Regenerative braking. 127. Perform Overhauling and Braking systems - Brake type inspection of front and - principles, Air brakes, rear brake assembly, Exhaust brakes, Electric overhauling and brakes, Parking brakes, inspection of wheel Engine brakes, Regenerative cylinder assembly. (5 Hrs) braking	126. Practice on Adjusting	Braking Systems :- Principles
Overhaulingandbrakes,Lever/mechanicalinspection of tandemadvantage,Hydraulicmastercylinderpressure & force,Brake pad,assembly. (5 Hrs)Regenerative braking.127.Perform Overhauling andBraking systems - Brake typeinspection of front and-principles,Airbrakes,rearbrakeassembly,Exhaustbrakes,Electricoverhaulingandbrakes,Parkingbrakes,Electricinspection of wheelinspection of wheelbrakes,Regenerativecylinder assembly. (5 Hrs)brakingbrakes,Braking	brake pedal play,	of braking, Drum & disc
inspection of tandem advantage, Hydraulic master cylinder pressure & force, Brake pad, assembly. (5 Hrs) Regenerative braking. 127. Perform Overhauling and inspection of front and rear brake assembly, Exhaust brakes, Electric overhauling and brakes, Parking brakes, inspection of wheel cylinder assembly. (5 Hrs) braking	Overhauling and	brakes, Lever/mechanical
mastercylinderpressure & force, Brake pad, Regenerative braking.127. Perform Overhauling andBraking systems - Brake type inspection of front and rear brake assembly,- principles, Air brakes, Exhaust brakes, Electric brakes, Parking brakes, inspection of wheel cylinder assembly. (5 Hrs)	inspection of tandem	advantage, Hydraulic
assembly. (5 Hrs)Regenerative braking.127. Perform Overhauling and inspection of front and rear brake assembly, overhauling and brakes, Parking brakes, brakes, Parking brakes, inspection of wheel cylinder assembly. (5 Hrs)Braking systems - Brake type principles, Air brakes, Electric brakes, Parking brakes, braking	master cylinder	pressure & force, Brake pad,
127. Perform Overhauling and inspection of front and rear brake assembly, inspection of wheel Engine brakes, Regenerative cylinder assembly. (5 Hrs)Braking systems - Brake type - principles, Air brakes, Exhaust brakes, Electric brakes, Regenerative braking	assembly. (5 Hrs)	Regenerative braking.
inspection of front and - principles, Air brakes, rear brake assembly, Exhaust brakes, Electric overhauling and brakes, Parking brakes, inspection of wheel Engine brakes, Regenerative cylinder assembly. (5 Hrs) braking	127. Perform Overhauling and	Braking systems - Brake type
rear brake assembly, Exhaust brakes, Electric overhauling and brakes, Parking brakes, inspection of wheel Engine brakes, Regenerative cylinder assembly. (5 Hrs) braking	inspection of front and	- principles, Air brakes,
overhaulingandbrakes,Parkingbrakes,inspectionofwheelEnginebrakes,Regenerativecylinder assembly. (5 Hrs)braking	rear brake assembly,	Exhaust brakes, Electric
inspection of wheel Engine brakes, Regenerative cylinder assembly. (5 Hrs) braking	overhauling and	brakes, Parking brakes,
cylinder assembly. (5 Hrs) braking	inspection of wheel	Engine brakes, Regenerative
	cylinder assembly. (5 Hrs)	braking



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



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



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



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



Professional	starting system.	test for pull-in test, Hold-	motor principles, study of
Knowledge		in test, pinion (plunger)	starter control circuits.
18 Hrs		return test, No-load	Starter motor construction,
		performance test. (15	Starter magnet types, Starter
		Hrs)	motor engagement,
		148. Check Solenoid and test	Commutation. Switching.
		for Hold in coil open	solenoid construction.(18
		circuit. Armature test –	hrs)
		Ground test. Open circuit	
		test, pull-in coil open	
		circuit test field coil test	
		Inspect brush length	
		wear as per service	
		manual (15 Hrs)	
		149 Perform Trouble	
		shooting possible causes	
		and remedy for starter	
		motor not running	
		Starting motor running	
		but too slow (small	
		torque) staring motor	
		running but not cranking	
		engine Noise starting	
		motor does not stop	
		running Growler testing	
		for rotors (15 Hrs)	
		150 Check a starting system	
		lump-start a vehicle (5	
		Hrs)	
Professional	Troubleshoot	151 Trace the light circuit -	Lighting system Lamps/light
Skill 50Hrs	electrical	test hulbs align head	hulbs Lamp/light hulb
Skii Soffis,	components of	lamps aiming headlights	information LED lighting
Professional	vehicle and	Changing a headlight	Headlights-description of
Knowledge	ascertain renair		standard sealed hear
18 Hrs		light switch and to	halogen coaled beam
101113		replace if faulty (1 Urc)	composite and High intensity
		152 Perform Troublo	discharge (HID) headlights
		shooting and remedy for	Headlight & dimmer circuits
		shouling and remedy 101	ricaulight & unimer circuits,



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



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



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



Professional	vehicle and		poor sound quality, horn	Power door lock circuit,
Knowledge	ascertain repair		sounds continuously and	automatic door lock circuit,
18 Hrs	•		to replace the horn if	remote keyless entry system
			faulty. (5 Hrs)	circuit, antitheft system,
		170.	Remove and install wiper	immobilizer system.
			motors and wiper	Navigation system. Car radio
			switches. Checking &	and cassette player, car
			replacing wiper blades.	videos.
			(5 Hrs)	Description and function of
		171	Perform Trouble	Airbags Seatbelt Vehicle
		-/	shooting and remedy for	safety systems Crash
			windshield winer and	sensors Seat helt pro-
			washer - no operation	tensioners Tire pressure
			intermittent operation,	monitoring systems
			continuous operation,	Integrated communications
			and winers will not nark	Provimity sensors Reflective
			(5 Hrs)	displays Global positioning
		172	Diagnose causes for	catellites
		1/2.	improper operation of	Triangulation/trilateration
			the windshield washer	Telematics Networking &
			system and to replace	multiplexing
			the nump if faulty (6	Introduction to Hybrid &
			Hrs)	Electronic vehicle Hydrogen
		173	Diagnose the power	fuel cell vehicle. Electrical &
		175.	window system for – all	Electronic architecture (18
			nower window motors	hrs)
			do not operate some	
			switches do not operate	
			(6 Hrs)	
		174	Diagnose the nower door	
		1/4.	lock control for – All	
			nower door locks do not	
			operate only one nower	
			door lock not operate (6	
			Hrs)	
		175	Diagnose for remote	
		1, 5.	keyless entry and	
			immohilizer system (6	



		Hrs)	
		176. Familiarization of car	
		radio wiring and speaker	
		circuits. (5 Hrs)	
		177. Diagnose automatic seat	
		belt systems, Diagnose	
		air bag system and	
		service warnings. (6 Hrs)	
Professional	Drive vehicle	Driving Practice :	Locating vehicle information,
Skill 50Hrs;	following Traffic	178. Practice in straight	Obtaining & interpreting
	Regulations and	driving on wide roads.	scan tool data, Using a repair
Professional	maintenance of	(10 Hrs)	manual, Using a shop
Knowledge	good road conduct.	179. Driving through lanes	manual, Using an owner's
18 Hrs		and curves. (10 Hrs)	manual, Using a labour
		180. Practice in reversing. (10	guide, Using a parts
		Hrs)	program, Using a service
		181. Practice overtaking	information program (18
		another vehicle. (10 Hrs)	hrs)
		182. Practice in driving	
		through sand and wet	
		surfaces. Practice in	
		parking and Diagonal	
		parking. (10 Hrs)	
Project Work/	⁷ Industrial Visit: -		
Broad Area:			
a) MPFLa	nd CRDI		
b) Engine	scanning		
c) Startin	g system		
d) Lightin	g system		
e) HVAC			
f) Electrie	cal accessories		



SYLLABUS FOR CORE SKILLS

1. Workshop Calculation & Science (Common for two year course) (80 hrs + 80 hrs)

2. Engineering Drawing (Common for Group-I (Mechanical Trade Group)) (80 hrs + 80 hrs)

3. Employability Skills (Common for all CTS trades) (160 hrs + 80 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</u>



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



22	Air blow gun with standard	Trigger operated with	1 no.
22.	accessories	interchangeable nozzles	
23.	Ammeter DC with external shunt	300A/ 60A	4 nos.
24.	Air ratchet	with standard accessories	2 nos.
25.	Air impact wrench	with standard accessories.	2 nos.
26.	Anvil with Stand	50 Kgs	1 no.
		For checking Dynamo, Alternator &	1 no.
27.	Auto Electrical test bench	Starter. With minimum2HP AC Motor,	
		Digital Voltmeter & ammeter.	
20	Detter	Capable to charge batteries from 5AH	2 nos.
28.	Battery –charger	– 150AH.	
29.	Blow Lamp	1 litre	2 nos.
30.	Belt Tensioner gauge		1 no.
		Minimum3 Phase 1HP 1400RPM	1 no.
	Car lat washer with standard	Motor, 3 Reciprocating Plungers with	
31.	Car Jet washer with standard	pressure regulator & gauge. 8m	
	accessories	Water hose with pressure adjustable	
		brass nozzle.	
22	Chain Pulley Block capacity with	3 ton	1 no.
52.	tripod stand		
33.	Chisel flat	10 cm	4 nos.
24	Circlip pliers Expanding and	15cm and 20cm	4 oach
54.	contracting		4 each
35.	Cleaning tray	45x30 cm.	4 nos.
26	Comprossion tosting gauge	suitable for diesel Engine with	2 nos
50.	Compression testing gauge	standard accessories	2 1103.
37.	Copper bit soldering iron	0.25 Кg	2 nos.
38.	Cylinder bore gauge capacity	20 to 160 mm	1 no.
30	Cylinder liner- Dry & wet liner,		1 each
59.	press fit &slidefit liner		(consumable)
40.	Depth micrometer	0-25mm	1 no.
	Dial gauge type 1 Gr. A (complete		
41.	with clamping devices and with		1 no.
	magnetic stand)		
12	Different type of Engine Bearing	10 Different types on beard	1 cot
42.	model	To pureferit types on board	I SEL
43.	Different type of piston model	5 Different Typeson board	1 set



44.	Drift Punch Copper	15 Cm	2 nos.
45.	Drill twist (various sizes)	1.5 mm to 8 mm by 0.5mm	4 nos.
46.	Electric Soldering Iron	230 V 60 watts 230 V 25 watts	2 each
47.	Electric testing screw driver		4 nos.
48.	Engineer's square	Blade size 15 cm	4 nos.
49.	Engineers stethoscope		1 no.
50.	Feeler gauge 20 blades (metric)		4 nos.
51.	File flat , bastard	20 cm	4 nos.
52.	File, half round ,second cut	20 cm	4 nos.
53.	File, Square second cut	20 cm	4 nos.
54.	File, Square round	30 cm	4 nos.
55.	File, triangular , second cut	15 cm	4 nos.
56	Files assorted sizes and types		Zeach
50.	including safe edge file (20 No's)		zeach
57.	Flat File , second cut	25 cm	4 nos.
58.	Flat File , bastard	35 cm	4 nos.
59.	Fuel feed pump for Diesel	Hand operated Plunger Type	1 no.
60	Fuel injection pump (Diesel)	4/6 cylinders RSV Mechanical	1 no
00.	inline	Pneumatic Governor Type.	1110.
	Fuel injection pump VE pump /		
61	Distributor fuel rotary pump		1 each
01.	(DPC) pumps / along with special		i cuch
	tools and accessories		
62.	Grease Gun		2 nos.
63.	Grease Gun heavy duty trolley	10 kg capacity	1 no.
	type		
64.	Growler		2 nos.
65.	Hacksaw frame	adjustable 20-30 cm	12 nos.
66.	Hammer Ball Peen	0.75 Кg	4 nos.
67.	Hammer Chipping	0.25 Кg	5 nos.
68.	Hammer copper with handle	1 Kg	4 nos.
69.	Hammer Mallet		4 nos.
70.	Hammer Plastic		4 nos.
71.	Hand operated crimping	(i) up to 4mm	2 each
	tool/wire	(ii) up to 10mm	
72.	Hand vice	Up to 37 mm	2 nos.
73.	Hollow Punch set of seven pieces	6mm to 15mm	2 sets



74.	Injector – Multi hole type, Pintle		4 each
	type		
75.	Injector testing set	(Hand tester)	1 no.
76.	Insulated Screw driver	20 cm x 9mm blade	4 nos.
77.	Insulated Screw driver	30 cm x 9mm blade	4 nos.
78.	Lifting jack screw	3 ton, 5ton & 20 Ton	1 each
79.	Magneto spanner set with 8		1 set
	spanners		
80.	Magnifying glass	75mm	2 nos.
81.	Multimeter digital	LCD Display	5 nos.
82.	Oil can	0.5/0.25 liter capacity	4 nos.
83.	Automotive oil pump for		2 nos.
	dismantling and assembling.		
84.	Outside micrometer	0 to 25 mm	2 nos.
85.	Outside micrometer	25 to 50 mm	2 nos.
86.	Outside micrometer	50 to 75 mm	1 no.
87.	Outside micrometer	75 to 100 mm	1 no.
88.	Philips Screw Driver set of 5	100 mm to 300 mm	2 nos.
	pieces (pozidrivandtorx drive)		
89.	Piston ring compressor		2 nos.
90.	Piston Ring expander and		2 nos.
	remover.		
91.	Piston Ring groove cleaner.		1 no.
92.	Pliers flat nose	15 cm	2 nos.
93.	Pliers round nose	15 cm	2 nos.
94.	Pliers side cutting	15 cm	2 nos.
95.	Portable electric drill Machine	Upto 10mm (heavy duty)	1 no.
96.	Prick Punch	15 cm	4 nos.
97.	Punch Letter 4mm (Number)		2 sets
98.	Radiator cut section-cross flow	Radiator with sectioned side tanks, radiator core.	1 no.
99.	Radiator cut section-down flow	Radiator with sectioned upper & lower tanks, radiator core and cap.	1 no.
100.	Radiator pressure cap	LMV	2 nos.
101.	Scraper Triangular	25 cm	2 nos.
102.	Scriber	15 cm	2 nos.
103.	Scriber with scribing black		2 nos.



	universal		
104.	Set of stock and dies -Metric		2 sets
105.	Sheet Metal Gauge		2 nos.
106	Spanner T. flocks for screwing up		2 nos
100.	and up-screwing inaccessible		2 1103.
107.	Spanner, adjustable	15cm	2 nos.
108	Spark plug spanner 14mm x	Long hit for Alto/800	2 nos
100.	18mm x Size		2 1105.
109.	Starter motor axial type, pre-		1 each
1001	engagement type & Co-axial type		2 00011
110.	Steel measuring tape in a case	10 meter	2 nos.
111.	Steel rule 15 cm inch and metric		4 nos.
112.	Straight edge gauge 2 ft.		2 nos.
113.	Stud extractor set of 3		2sets
114.	Stud remover with socket handle		1 no.
115	Surface gauge with dial test	0.01 mm	1 nos
115.	indicator plunger type	0.01 mm	4 1103.
116.	Tachometer (Counting type)		1 no.
117	Tandem master cylinder with		4 nos
117.	booster		4 1103.
118.	Thermostat		2 nos.
119.	Thread pitch gauge Metric		2 nos.
120.	Timing lighter		2 nos.
121.	Torque wrenches	5-35 Nm, 12-68 Nm & 50-225 Nm	1 each
122	Turbocharger cut sectional view	Latest WGT type to show turbine,	1 no
122.	Turboenarger cut sectional view	impeller and compressor wheels.	1110.
123	Tyre pressure gauge with holding		2 nos
125.	nipple		2 1103.
124	Universal puller for removing		1 no
127.	pulleys, bearings		1110.
125	V' Block 75 x 38 mm pair with		2 nos
125.	Clamps		2 1103.
126.	Vacuum gauge	0 to 760 mm of Hg.	2 nos.
127.	Valve Lifter		1 no.
128	Valve spring compressor		1 no
120.	universal		1110.
129.	Vernier calliper	0-300 mm with least count 0.02mm	4 nos.



130.	Vice grip pliers		2 nos.
131.	Automotive Water pump for dismantling and assembling		4 nos.
132.	Wire Gauge (metric)		2 nos.
133.	Work bench	250 x 120 x 60 cm with 4 vices 12cm Jaw	4 nos.
134.	Working model of Air Brake Assembly	Two brake drums, vehicular air compressor driven by suitable Electric Motor, air dryer, brake chamber . stop light, different valves, air pressure gauges. With all accessories.	1 no.
135.	Alternator assembly used for LMV	Alternator (>50 Amp)	1 no.
136.	Carburetor – Solex, Mikuny for dismantling and assembling	Solex, Mikuny for dismantling and assembling	1 Each
137.	Chain Pulley Block-3 ton capacity with tripod stand	3 ton capacity with tripod Stand	1 no.
138.	Cut section Model of Mock layout of a motor car –electrical system working model	Wiring with parts and accessories of a car to be arranged according to the electrical circuit of a car. Working of Self-starter, Alternator, Wiper Motor, Horn, lighting system, sparks from plug to be shown with Distributor & battery. Should be mounted on suitable table	1 no.
139.	Cut section models of shock absorbers		1 no.
140.	Cut section of cross ply and radial tyres		1 no.
141.	Cut section working model of automatic transmission Gear box	Sectioned to show the internal mechanism of forward and reverse speeds.	1 no.
142.	Cut section working model of centrifugal clutch assembly.	Centrifugal Clutch sectioned to show the internal details	1 no.
143.	Cut section working model of Diaphragm clutch assembly.	Diaphragm Clutch sectioned to show the internal details	1 no.
144.	Cut section working model of	Single plate Clutch sectioned to show	1 no.



	Single plate clutch assembly	the internal details	
	Demonstration board of	With HT coil, HT wires, Spark Plugs,	1 no.
145.	electronic Ignition system,	ignition switch, coil, distributor,	
	ignition coil	battery, and wiring.	
		With injectors, rail, inlet manifold,	1 no.
146	Demonstration board of MPFI	throttle body, distributor, ECU, purge	
140.	system	valve, sensor, crank pulley, fuel tank	
		module.	
	Disk brake in working condition	Exhibiting Brake disc, Caliper	1 no.
147.	with caliper assembly with all	assembly, tandem master cylinder,	
	parts	brake hoses, oil bottle, pedal, etc.	
140	Drum brake assembly in Working	Brake drum, tandem master cylinder,	1 no.
148.	Condition	oil container, brake hose, brake pedal.	
	Front axle (Rzeeppa Joint) with		1 no.
149.	stand for Dismantling and	Rzeppa joint of LMV.	
	assembly		
150	Full floating axle and semi-	Drum & axle casing should be with all	1 no.
150.	floating axle assembly	components in working condition.	
		With Different type of sensors like	1 no.
		Throttle Position Sensor, Manifold	
		Absolute Pressure Sensor, Engine	
	Functional/experiment model of	Coolant Temperature Sensor, Vehicle	
151.	different type of sensors	Speed Sensor, Oxygen Sensor,	
	unterent type of sensors.	Crankshaft Position Sensor, Camshaft	
		Position Sensor, Intake Air	
		Temperature Sensor, Mass Air Flow	
		Sensor, Knock Sensor with ECU.	
	Steering assembly –	1. Rack & Pinion with steering wheel,	1 each
		column, tie rod end.	
	1.Rack & pinion	2. Worm & Roller steering assembly	
	2.Worm & roller	with drop arm.	
	3. Recirculating ball	3. Recirculating Ballsteering with	
152.	4.Power steering	pitman shaft and drop Arm.	
	5. Electric Assisted Power	4. Hydraulic working power steering	
	Steering	with steering wheel, column, flow	
		pipe, hydraulic pump, oil reservoir.	
		5. Electric Assisted Power Steering	
		with Rack and pinion, Electric Motor	



		and Motor Control Module	
153.	Synchronous Gear box with stand for Dismantling and assembly	Gearbox with 5 Forward & 1 Reverse Gear	1 no.
154.	Tandem master cylinder with booster	Working model	1 no.
155.	Tubed tyre of car, trucks & motorcycle		1 each
156.	Tubeless tyre of cars & trucks		1 each
157.	Tyre& split rim wheel assembly		1 no.
158.	Working Model of power windows	Showing parts like door, glass with motor and its gear arrangement and operating switch.	1 no.
159.	Working model of torque converter	Model of LMV	1 no.
GENE	RAL SHOP OUTFIT		
160.	Air conditioned CRDI Vehicle in running condition -LMV	New vehicle with CRDI engine, 04 strokes, 04 cylinders, BS-IV, fitted with air condition.	1 no.
161.	Arbor press hand operated	2 ton capacity	1 no.
162.	Automotive exhaust 5 gas analyser (petrol & Diesel) and Diesel Smokemeter(Optional)	Exhaust 5 Gas Analyzer Petrol ARAI approved to check CO, CO ₂ , O ₂ , and HC& NO. Diesel Smoke Meter ARAI approved.	1 no.
163.	Diesel Engine – CRDI - 4 strokefor Dismantling and Assembling with Swiveling Stand.	Latest 4 Stroke 4 cylinder turbo charged CRDI Engine, 800-1600cc, in running condition, with ECM, BCM, and all sensors, wiring, fuel feed & cooling system & instrument cluster.	1 no.
164.	Diesel engine (Running condition) Stationary type single cylinder	Single Cylinder, OH valves, fuel tank with handle, fuel feed, water cooling, oil pump.	1 no.
165.	Hydraulic jack HI-LIFT type	3 ton capacity, and 5 Ton capacity	1 each
166.	Multi Scan Tool To scan Engine, ABS & EBD, AT, SRS, Body Control and immobilizer	Should perform automotive sensor simulation test specially designed to diagnose and simulate vehicle sensor faults for sensors like MAP sensor,	1 no.



		Intake air temperature sensor, TP	
		sensor etc.	
167	Spring tonsion testor	Manually operated with analogue	1 no.
107.	spring tension tester	display.	
100	Trolley type portable air	Belt driven compressor along with	1 no.
168.	compressor	accessories	
	Working Condition of Diesel	Latest 4 Stroke 4 cylinder turbo	1 no.
	Engine – CRDI - 4 stroke Engine,	charged CRDI Engine, with ECM, BCM	
	Assembly with fault simulation	and sensors, wiring, fuel feed, cooling	
	board	system& instrument cluster. Fault	
169.		setting bank for minimum 8 sensors	
		and with diagnostic socket & Scanner	
		to read the faults. Engine	
		management circuit diagram to be	
		printed on the panel board.	
	Cut section of 4/6 cylinder diesel	6 cylinder diesel engine in working	1 no.
170.	engine in moving condition to	condition to show movement of	
	show movement of internal parts	internal parts	
	Diesel Engine six Cylinder in	Latest Diesel Engine CRDI 4 Stroke 6	1 no.
	running condition	Cylinders, Turbocharged Engine in	
171.		running condition. All sensors, wiring,	
		fuel feed, cooling system &	
		instrument cluster	
	Air bag simulator	Driver & Co Driver Air Bags, Seat belts	1 no.
172.		with front seats, crash sensors, air bag	
		ECU, Wiring Harness	
	Air conditioning service Unit (Car)	Suitable for R134A. Recovery with	1 no.
173.		vacuum pump, automatic drain &	
		stop after recovery.	
	Four stroke petrol engine with	Latest 4 Stroke 3/4 cylinder MPFI	1 no.
	CNG setup-working condition	Engine in running condition 800-	
		1600cc with ECM, BCM and all	
174.		sensors, wiring, fuel feed system,	
		cooling system& instrument cluster	
		with CNG/ Petrol selection switch on	
		Panel.	
175	Heavy Commercial vehicle	Fitted with Latest 06 cylinder CRDI	1 no.
1/5.		diesel engine with all parts and	



		accessories. (without body on frame)	
176.	MPFI petrol engine with swiveling stand along with special tools for dismantling and assembling	Latest 4 Stroke 3/4 cylinder MPFI Engine in running condition 800- 1600cc with ECM, BCM and all sensors, wiring, fuel feed system, cooling system & instrument cluster.	1 no.
177.	Petrol Engine(2-stroke) Motor Cycle/Scooter along with special tools and accessories (Optional) * If not available in market video demonstration may be used to explain working.	Cut Section of 2 Stroke 2 W Engine Single Cylinder	1 no.
178.	Transfer case with stand for Dismantling and assembly.	To show the gear mechanism of forward and reverse speeds.	1 no.
179.	Tube/ tyre vulcanizing machine	220 V , Heater Capacity 400W x 2 With different types of Die &Mould	1 no.
180.	Two post car lift – capacity 4000 kg	Hydraulic Type with Mechanical Arms Locking.	1 no.
181.	Tyre Changer Machine	Motorized Pneumatic Type, Rim clamping facility, and bead breaking facility with air inflating device.	1 no.
182.	Ultrasonic Injection cleaning equipment	Flow analysis & spray pattern test, leak test, auto programming mode, ultrasonic test with timer, Min 500 ML Lit SS Tank with Lid, SS Stand.	1 no.
183.	Wheel alignment Machine – computerized 3D (Optional)	Latest machine for four wheel alignment. With connected camera , IR Lighting Source min. 8mm, Reflector metal based, should work in sunlight	1 no.
184.	Wheel balancing machine	For wheel balancing of LMV. Motor 0.5 HP Shaft Diameter min 38mm. Hardened flange assy. Balancing catch nut of metal.	1 no.
185.	Working Condition of Petrol MPFI Engine Assembly with fault simulation board	Latest 4 Stroke 3/4 cylinder MPFI in running condition,800-1600cc with ECM, BCM and all sensors, wiring, fuel	1 no.



		feed system, cooling system &	
		instrument cluster with Fault setting	
		bank for minimum 6 sensors with	
		diagnostic socket&Scanner to read	
		the faults. Engine management circuit	
		diagram to be printed on the panel	
		board.	
CONSU	JMABLE		
186.	Battery		As required
187.	Brake fluids		As required
188.	Chalk, Prussian blue		As required
189.	Chemical compound for fasteners		As required
190.	Diesel		As required
191.	Different type gasket material		As required
192.	Different type of oil seal		As required
193.	Drill Twist (assorted)		As required
194.	Emery paper	36–60 grit , 80–120	As required
195.	Engine oil & Engine coolant		As required
196.	Gear oils		As required
197.	Hacksaw blade (consumable)		As required
100	Holders, lamp teakwood boards,		As required
190.	plug sockets,		
199.	Hydrometer		5 nos.
200.	Lapping abrasives		As required
201.	Petrol		As required
202.	Power steering oil		As required
203.	Radiator Coolants		As required
204.	Safety glasses		As required
205.	Steel wire Brush	50mmx150mm	5 nos.
CLASS	ROOM FURNITURE FOR TRADE THE	ORY	
206.	Instructor's table and Chair	Steel	1 set
207.	Students chairs with writing pads		24 nos.
208.	White board size	1200mm X 900 mm	1 no.
	Instructors lap top with latest		
209	configuration pre-loaded with		1 no
205.	operating system and MS Office		I IIO.
	package.		



210.	LCD projector with screen.		1 no.
211	Trainees locker	(1/(1+2)+1)/(1+2)	1 set each
211.		0/2 X 5 X 1/2	(optional)
TOOLS	S & EQUIPMENTS FOR ENGINEERING	G DRAWING HALL	
212.	Drawing board	(700mm x500 mm) IS: 1444	24 +1 nos.
213.	Mini drafter		24 +1 nos.
214.	Set square	celluloid 45° (250 X 1.5 mm)	24 +1 nos.
215.	Stool for trainees		24 +1 nos.
216.	Cupboard (big)		1 no.
217.	White Board	8ft. x 4ft.	1 no.
218.	Trainer's Table		1 no.
219.	Trainer's Chair		1 no.
220	Draughtsman drawing		24 +1 nos.
220.	instrument box		
221.	Draughtsman table		24 +1 nos.
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 participated/ contributed for finalizing the course curriculum of Mechanic Motor Vehicle Trade at Chennai on 20.02.2018.

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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



