



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

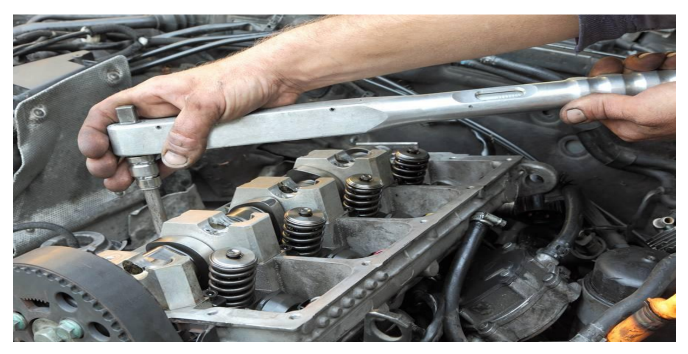
COMPETENCY BASED CURRICULUM

MECHANIC MOTOR VEHICLE

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-5



SECTOR – AUTOMOBILE









MECHANICAL MOTOR VEHICLE

(Engineering Trade)

(Revised in 2018)

Version: 1.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 5

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE EN-81, Sector-V, Salt Lake City, Kolkata – 700 091



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts 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.

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1. COURSE INFORMATION

During the two years duration, a candidate is trained on subjects - Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Calculation & Science and Employability Skills. 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. 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. Identify various types of vehicle.

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

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 National Council of Vocational Training (NCVT). Craftsman Training Scheme (CTS) and Apprenticeship Training Scheme (ATS) are two pioneer programmes of NCVT for propagating 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) impart professional skills and knowledge, while Core area (Workshop Calculation and science, Engineering Drawing and Employability Skills) impart requisite core skill, knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by NCVT 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 CAREER PROGRESSION PATHWAYS:

- 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.

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	Professional Skill (Trade Practical)	2158
2	Professional Knowledge (Trade Theory)	504
3	Workshop Calculation & Science	168
4	Engineering Drawing	252
5	Employability Skills	110
6	Library & Extracurricular Activities	168
7	Project Work	320
8	Revision & Examination	480
	Total	4160

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course and at the end of the training programme as notified by the Govt. of India from time to time. The employability skills will be tested in first year only.

a) The **Internal Assessment** 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 template (Annexure – II).

b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NTC will be conducted by NCVT as per the guideline of Govt of India. The pattern and marking structure is being notified by Govt. of 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 Practical is 60% & for Theory subjects 33%.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking 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 of internal 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	 Below 70% tolerance dimension achieved
due regard for safety procedures and	while undertaking different work with those
practices.	demanded by the 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 a	lotted during assessment
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices.	 Good skill levels in the use of hand tools, machine tools and workshop equipment. 70-80% tolerance dimension 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% tolerance dimension 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.



Brief description of Job roles:

Mechanic Motor Vehicle; 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, micrometer and other precision tools and gets cylinders rebored, liners filled, valve seats refaced, bearings replaced etc. as necessary.

Repairs or overhauls and assembles engine such as replacing defective parts, scrapping bearings, setting timing, cleaning injectors, tuning carburetor, MPFI and CRDI Engines 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. Trouble shooting and rectification of engine, chassis, and auxiliary system. State the importance of Motor vehicle act and rules Plan and organize assigned work and detect & resolve issues during execution.

Demonstrate possible solutions and agree tasks within the team. Communicate with required clarity and understand technical English. Sensitive to environment, self-learning and productivity.

Reference NCO-2015:

a)	7231.9900
b)	7231.0100
c)	7231.0101
d)	7231.0107
e)	7231.0400



4. GENERAL INFORMATION

Name of the Trade	Mechanic Motor Vehicle		
NCO - 2015	7231.9900, 7231.0100, 7231.0101, 7231.0107, 7231.0400		
NSQF Level	Level – 5		
Duration of Craftsmen Training	Two years		
Entry Qualification	Passed 10 th Class with Science and Mathematics under 10+2 system of education or its equivalent		
Unit Strength (No. Of Students)	16 (Max. supernumeraries seats: 5)		
Space Norms	210 Sq. m (Including Parking)		
Power Norms	4.8 KW		
Instructors Qualification for			
1. Mechanic Motor Vehicle Trade	Degree in Automobile/ Mechanical Engineering from recognized Engineering College/ university with one year experience in the relevant field. OR Diploma in Automobile/ Mechanical Engineering from recognized board of technical education with two-year experience in the relevant field. OR NTC/NAC passed in the Trade of "Mechanic Motor Vehicle" with three years post qualification experience in the relevant field. Desirable: Preference will be given to a candidate with CIC (Craft Instructor Certificate) in Mechanic Motor Vehicle trade. Note: Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC		
2. Workshop Calculation & Science	qualifications. Degree in Engineering with one year experience. OR Diploma in Engineering with two-year experience.		
	Desirable: Craft Instructor Certificate in RoD&A course under NCVT.		
3. Engineering Drawing	Degree in Engineering with one year experience. OR		



	Diploma in Engineering with two-year experience.		
	OR		
	NCVT/ NAC in the Draughtsman (Mechanical) with three-year		
	experience.		
	Desirable:		
	Craft Instructor Certificate in RoD&A course under NCVT.		
4. Employability Skill	MBA OR BBA with two-year experience OR Graduate in Sociology/ Social Welfare/ Economics with two-year experience OR		
	Graduate/ Diploma with two-year experience and trained in		
	Employability Skills from DGT institutes.		
	AND		
	Must have studied English/ Communication Skills and Basic		
	Computer at 12th/ Diploma level and above.		
	OR		
	Existing Social Studies Instructors duly trained in Employability		
	Skills from DGT institutes.		
List of Tools and Equipment	As per Annexure – I		
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Distribution of training on Hourly basis: (Indicative only)

Total Hours/Week	Trade Practical	Trade Theory	shop Cal.		Employability Skills	Extra- curricular Activity
40 Hours	25 Hours	6 Hours	2 Hours	3 Hours	2 Hours	2 Hours



NSQF level for Mechanic Motor Vehicle trade under CTS: Level 5

As per notification issued by Govt. of India dated- 27.12.2013 on National Skill Qualification Framework total 10 (Ten) Levels are defined.

Each level of the NSQF is associated with a set of descriptors made up of five outcome statements, which describe in general terms, the minimum knowledge, skills and attributes that a learner needs to acquire in order to be certified for that level.

Each level of the NSQF is described by a statement of learning outcomes in five domains, known as level descriptors. These five domains are:

- a. Process
- b. Professional Knowledge
- c. Professional Skill
- d. Core Skill and
- e. Responsibility

The broad learning outcome of **Mechanic Motor Vehicle** trade under CTS mostly matches with the Level descriptor at Level - 5.

The NSQF level-5 descriptor is given below:

Level	Process Required	Professional Knowledge	Professional Skill	Core Skill	Responsibility
Level 5	Job that requires well developed skill, with clear choice of procedures in familiar context.	Knowledge of facts, principles, processes and general concepts, in a field of work or study.	A range of cognitive and practical skills required to accomplish tasks and solve problem by selecting and applying basic methods, tools, materials and information.	Desired mathematical skill, understanding of social, political and some skill of collecting and organizing information, communication.	Responsibility for own work and learning and some responsibility for other's works and learning.



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

6.1. GENERIC LEARNING OUTCOME

- 1. Recognize & comply with safe working practices, environment regulation and housekeeping.
- 2. Understand and explain different mathematical calculation & science in the field of study including basic electrical. [Different mathematical calculation & science-Work, Power & Energy, Algebra, Geometry & Mensuration, Trigonometry, Heat & Temperature, Levers & Simple machine, graph, Statistics, Centre of gravity, Power transmission, Pressure]
- 3. Interpret specifications, different engineering drawing and apply for different application in the field of work. [Different engineering drawing-Geometrical construction, Dimensioning, Layout, Method of representation, Symbol, scales, Different Projections, Machined components & different thread forms, Assembly drawing, Sectional views, Estimation of material, Electrical & electronic symbol]
- 4. Select and ascertain measuring instrument and measure dimension of components and record data.
- 5. Explain the concept in productivity, quality tools, and labour welfare legislation and apply such in day-to-day work to improve productivity & quality.
- 6. Explain energy conservation, global warming and pollution and contribute in day-to-day work by optimally using available resources.
- 7. Explain personnel finance, entrepreneurship and manage/ organize related task in dayto-day work for personal & societal growth.
- 8. Plan and organize the work related to the occupation.

6.2. SPECIFIC LEARNING OUTCOME

First Year:

9. 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*)



- 10. Plan & perform basic fastening & fitting operation by using correct hand tools, Machine tools & equipments.
- 11. Trace and Test all Electrical & Electronic components & circuits and assemble circuit to ensure functionality of system.
- 12. Join components by using Arc & Gas welding.
- 13. Check & Interpret Vehicle Specification data and VIN & Select & operate various Service Station Equipments.
- 14. Dismantle & assemble of Engine from vehicle (LMV/HMV) along with other accessories.
- 15. Overhaul Engine and check functionality.
- 16. Trace, Test & Repair Cooling and Lubrication System of engine.
- 17. Trace & Test Intake and Exhaust system of engine.
- 18. Service Fuel System and check proper functionality.
- 19. Test Engine Performance and set idling speed.
- 20. Monitor emission of vehicle and execute different operation to obtain optimum pollution as per emission norms.
- 21. Carryout overhauling of Alternator and Starter Motor.
- 22. Diagnose & rectify the defects in LMV/HMV to ensure functionality of vehicle.

Second Year:

- 23. Plan & perform maintenance, diagnosis and servicing of transmission system.
- 24. Plan & perform maintenance, diagnosis and servicing of Vehicle Control System
- 25. Troubleshoot vehicle Engine components and ascertain repair
- 26. Plan & service Electronic Control Unit and check functionality.
- 27. Diagnose & rectify the defects in vehicle to ensure functionality of vehicle.
- 28. Carryout overhauling of charging system.
- 29. Carryout overhauling of starting system.
- 30. Troubleshoot electrical components of vehicle and ascertain repair.
- 31. Overhaul, service and testing Vehicle Air Conditioning system, its parts and check functionality.
- 32. Drive vehicle following Traffic Regulations and maintenance of good road conduct



7. LEARNING OUTCOME WITH ASSESSMENT CRITERIA

GENERIC LEARNING OUTCOME				
Learning Outcome	Assessment Criteria			
 Recognize & comply with safe working practices, environment regulation and housekeeping. 	 1.1 Follow and maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements. 1.2 Recognize and report all unsafe situations according to 			
	site policy. 1.3 Identify and take necessary precautions on fire and safety hazards and report according to site policy and procedures.			
	1.4 Identify, handle and store/ dispose of dangerous/unsalvageable goods and substances according to site policy and procedures following safety regulations and requirements.			
	1.5 Identify and observe site policies and procedures in regard to illness or accident.			
	 1.6 Identify safety alarms accurately. 1.7 Report supervisor/ Competent of authority in the event of accident or sickness of any staff and record accident details correctly according to site accident/injury procedures. 			
	 Identify and observe site evacuation procedures according to site policy. 			
	1.9 Identify Personal Productive Equipment (PPE) and use the same as per related working environment.			
	1.10 Identify basic first aid and use them under different circumstances.			
	1.11 Identify different fire extinguisher and use the same as per requirement.			
	1.12 Identify environmental pollution & contribute to avoidance of same.			
	1.13 Take opportunities to use energy and materials in an environmentally friendly manner.			
	1.14 Avoid waste and dispose waste as per procedure.1.15 Recognize different components of 5S and apply the same in the working environment.			
	-			



2.	different mathematical calculation & science in the field of study including basic electrical and apply in day- to-day work.[Different mathematical calculation & science -Work, Power & Energy, Algebra, Geometry &	2.1 2.2 2.3 2.4 2.5	Explain concept of basic science related to the field such as Material science, Mass, weight, density, speed, velocity, heat & temperature, force, motion, pressure, heat treatment, centre of gravity, friction. Measure dimensions as per drawing. Use scale/ tapes to measure for fitting to specification. Comply given tolerance. Prepare list of appropriate materials by interpreting detail drawings and determine quantities of such materials.
	Mensuration, Trigonometry, Heat & Temperature, Levers & Simple machine, graph, Statistics Contro of gravity	2.6	Ensure dimensional accuracy of assembly by using different instruments/gauges.
	Statistics, Centre of gravity, Power transmission, Pressure]	2.7	Explain basic electricity, insulation & earthing.
3.	Interpret specifications,	3.1	Read & interpret the information on drawings and apply in
	different engineering drawing and apply for different application in the field of work. [Different engineering drawing- Geometrical construction,	3.2 3.3	executing practical work. Read & analyse the specification to ascertain the material requirement, tools, and machining/ assembly/maintenance parameters. Encounter drawings with missing/unspecified key information and make own calculations to fill in missing
Me Syn Pro con thro dra Est Eleo	Dimensioning, Layout, Method of representation, Symbol, scales, Different Projections, Machined components & different thread forms, Assembly drawing, Sectional views, Estimation of material, Electrical & electronic symbol]		dimension/parameters to carry out the work.
	Coloria da constata		
4.	Select and ascertain measuring instrument and measure dimension of	4.1	Select appropriate measuring instruments such as micrometers, Vernier callipers, dial gauge, bevel protector and height gauge (as per tool list).
	components and record data.	4.2	Ascertain the functionality & correctness of the instrument.
		4.3	Measure dimension of the components & record data to analyse with the given drawing/measurement.



5.	Explain the concept in productivity, quality tools, and labour welfare legislation and apply such in day-to-day work to improve productivity & quality.		Explain the concept of productivity and quality tools and apply during execution of job. Understand the basic concept of labour welfare legislation and adhere to responsibilities and remain sensitive towards such laws. Knows benefits guaranteed under various acts.
6.	Explain energy conservation, global warming, pollution and contribute in day-to-day work by optimally using available resources.	6.1	Explain the concept of energy conservation, global warming, pollution and utilize the available resources optimally & remain sensitive to avoid environment pollution.
		6.2	Dispose waste following standard procedure.
7.	 Explain personnel finance, entrepreneurship and manage/ organize related task in day-to-day work for personal & societal growth. 		Explain personnel finance and entrepreneurship. Explain role of various schemes and institutes for self- employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for financing/ non-financing support agencies to familiarize with the policies/ programmes, procedure & the available scheme.
			Prepare Project report to become an entrepreneur for submission to financial institutions.
8.	8. Plan and organize the work related to the occupation.		Use documents, drawings and recognize hazards in the work site.
			Plan workplace/ assembly location with due consideration to operational stipulation.
		8.3	Communicate effectively with others and plan project tasks.
		8.4	Assign roles and responsibilities of the co-trainees for execution of the task effectively and monitor the same.



	SPECIFIC LEARNING OUTCOMES				
LEARNING OUTCOME		ASSESSMENT CRITERIA			
		FIRST YEAR			
9.	Check & perform Measuring & marking by using various Measuring & Marking tools (Vernier Caliper, Micrometer, Telescope gauges, Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum gauge, tire pressure gauge.)	 9.1 Plan the working principles of measuring instruments and special tools required for auto workshop. 9.2 Select, care and use of measuring instrument. 9.3 Set up the measured value with workshop manual and quality concepts and proper safety. 9.4 Carry out decision on whether to replace or not. 			
10.	Plan & perform basic fastening & fitting operation by using correct hand tools, Machine tools & equipments.	 10.1 Describe the purpose, use of auto hand tools. 10.2 List the safety rules for hand tools. 10.3 Select the correct tool for the job. 10.4 Set up the tacked pieces in specific position. 10.5 Joint components by Brazing, Soldering, Riveting as per given drawing. 10.6 Produce components by different operation (Drilling, Reaming, Taping, Dieting) 			
11.	Trace and Test all Electrical & Electronic components & circuits and assemble circuit to ensure functionality of system. Charge and test batteries used in vehicle.	 11.1 Plan and prepare as per procedure and safety methods of soldering the cable ends using an electric soldering iron. 11.2 Use crimping tool to make a circuit joint. 11.3 Explain the connection of an ammeter, voltmeter, and ohmmeter in a circuit trouble shooting. 11.4 State open & short circuit, series and parallel circuits. 11.5 Verify DC series & parallel circuits and its characteristics. 11.6 Check out the open and short circuits in the lighting circuits. 11.7 Verify ohm's law and measure resistance using rheostat. 11.8 Check the voltage drop in the auto electrical system by using multimeter. 11.9 Trace the auto electrical components by using vehicle wiring circuits. 			



		 11.10 Check the condition of the solenoid switch in the starting system. 11.11 Determine the forward to reverse resistance ratio of diodes and identify good / bad diodes. 11.12 Perform battery charging
12.	Join components by using Arc & Gas welding.	 12.1. Determine the principles, process of different welding process applicable in automobile industry. 12.2. Demonstrate the edge preparation for butt and fillets welds. 12.3. Select the type and size of filler rod and flux/electrode, size of nozzle and gas pressure/welding current, preheating method and temperature as per requirement. 12.4. Set and tack metals as per drawing. 12.5. Deposit the weld maintaining appropriate technique and safety aspects. 12.6. Cool the welded joint by observing appropriate cooling method. Use post heating, peening etc. as per requirement. 12.7. Clean the joint and inspect the weld for its uniformity and different types of surface defects.
13.	Check & Interpret Vehicle Specification data and VIN. Select & operate various Service Station Equipments	 13. 1 Identify of different type of vehicle. 13. 2 Identify the different vehicle specification data and information 13. 3 Demonstrate the garage, service station different equipment
14.	Dismantle & assemble of Engine from vehicle (LMV/HMV) along with other accessories	 14.1 Demonstrate safe handling of lifting equipments. 14.2 Identify the problems in the vehicle 14.3 Perform the periodic testing of lifting equipments. 14.4 Judge whether this Engine needs overhaul or not 14.5 Perform dispose the used engine oil and safety measures in disposal. 14.6 Perform on vehicle Engine Tests to analyze need of Overall 14.7 Perform sequencing and identifying parts at the time of dismantle and assemble. 14.8 Then Dismantle of Engine & Overhaul is ok, refer below attached screen shot for your reference



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and set idling speed	19.2 Overhaul the Governor (Mechanical & Pneumatic)		
	19.3 Set the Engine Timing.		
	19.4 Check performance of engine off load.		
	19.5 Servicing of the cylinder and replace the defective parts.		
20. Monitor emission of vehicle and execute	20.1 Check vacuum pump for its functioning.		
different operation to	20.2 Perform troubleshooting of EVAP Canister.		
obtain optimum pollution as per emission norms.	20.3 Inspect PCV hose, inspect PCV Valve and check for vacuum.		
	20.4 Clean the PCV valve and replace if required.		
	20.5 Inspect & clean EGR.		
21. Carryout overhauling of	21.1 Trace the circuit from the alternator to the battery.		
Alternator and Starter Motor.	21.2 Perform servicing of starter motor.		
	21.3 Perform servicing of alternator and test its performance.		
	21.4 Check belt condition and replace as per requirement.		
22. Diagnose & rectify the	22.1 Plan and diagnose the problem if engine not starting.		
defects in LMV/HMV to ensure functionality of	22.2 Diagnose high fuel consumption and engine overheating.		
vehicle.	22.3 Diagnose for excessive oil consumption and low/high engine oil pressure.		
	22.4 Diagnose for abnormal engine noise.		
	22.5 Diagnose for engine's poor performance.		
	22.5 Diagnose for engine s poor performance.		
	SECOND YEAR		
23. Plan & perform maintenance, diagnosis and servicing of	23.1 Select and wear suitable personal protective equipment and use vehicle coverings throughout all removal and replacement activities.		
transmission system	23.2 Work in compliance with standard safety norms		
	 23.3 Carry out their removal and replacement activities by reviewing: Vehicle technical data Removal and replacement procedure Legal requirements 		
	23.4 Use technical information to support the overhauling		



 of light vehicle/Heavy Vehicle transmission units. 23.5 Select tools and materials for the job and make this available for use in a timely manner. 23.6 Use the tools and equipment in the way specified by manufacturers to overhaul light vehicle/Heavy vehicle transmission unit. 23.7 Ascertain the assessment of the dismantled unit identifies accurately its condition and suitability for overhaul 	
 available for use in a timely manner. 23.6 Use the tools and equipment in the way specified by manufacturers to overhaul light vehicle/Heavy vehicle transmission unit. 23.7 Ascertain the assessment of the dismantled unit identifies accurately its condition and suitability for 	
23.7 Ascertain the assessment of the dismantled unit identifies accurately its condition and suitability for	
identifies accurately its condition and suitability for	
23.8 Conduct appropriate and target oriented discussions with higher authority and within the team, where an overhaul is uneconomic or unsatisfactory to perform	
 23.9 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 	
23.10 Use testing methods that comply with the manufacturer's requirements.	
23.11 Adjust the unit's components correctly where necessary to ensure that they operate to meet the vehicle operating requirements.	
24. Plan & perform 24.1 Select and wear suitable personal protective	24. Plan & perform
maintenance, diagnosis equipment and use vehicle coverings throughout all	maintenance, diagnosis



and servicing of Vehicle	removal and replacement activities.			
Control System	Work in compliance with standard safety norms.			
	24.2 Work in compliance with standard safety norms.			
	24.3 Use technical information to support the overhauling of light vehicle/Heavy Vehicle steering and suspension system			
	 24.4 Carryout their removal and replacement activities by reviewing: Vehicle technical data Removal and replacement procedures 			
	Legal requirements			
	24.5 Use the tools and equipment in the way specified by manufacturers to overhaul steering, suspension and braking system			
	24.6 Ascertain the assessment of the dismantled unit identifies accurately its condition and suitability for overhaul			
	 24.7 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 			
	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 I) Air servo unit			
	m) Air tank (reservoir)			



		n) Brake valve		
		o) Hand/parking brake		
		p) Single brake chamber		
		q) Slack adjuster		
		r) Disc brake		
		T Disc brake		
		24.8 Carry out wheel balancing to within acceptable limits		
		24.9 Carryout the recommended trouble shooting procedure as per Workshop manual for a) Abnormal wear b) Wheel wobbling c) Poor self centering d) Hard steering		
		24.10 Rectify the defects following the vehicle manufacture standard procedure		
		24.11 Use testing methods that comply with the manufacturer's requirements		
		24.12 Adjust the unit's components correctly where necessary to ensure that they operate to meet the vehicle operating requirements.		
		24.13 Ensure replaced driveline units and assemblies conform to the vehicle operating specification and any legal requirements		
25.	Troubleshoot vehicle Engine components and ascertain repair	 31.25 Carryout the recommended trouble shooting procedure as per Workshop manual for 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, 		
		31.26 Rectify the defects following the vehicle manufacture standard procedure.		
26.	Plan & service Electronic	26.1 Identify the MPFI components by its name and Locate		
	Control System and check	the MPFI Components in the given engine		
	functionality.	26.2 Ascertain and select tools and materials for the job and		
		make this available for use in a timely manner.		
		26.3 Plan work in compliance with standard safety norms.		



		26.4	Connect the scan tool to the Data link connector of given engine
		26.5	Read the Error code
		26.6	Test the reference voltage and continuity of the circuit
			as per vehicle wiring circuit
		26.7	Repair/Replace the defective part or wiring
		26.8	Erase the error memory
		26.9	Start and check the engine
27.	Diagnose & rectify the defects in vehicle to	27.1	Ascertain and select tools and materials for the job and make this available for use in a timely manner.
	ensure functionality of	27.2	make this available for use in a timely manner. Plan work in compliance with standard safety norms.
	vehicle	L	
		27.3	start
		27.4	Check Ignition Timing of Engine.
		27.5	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
		27.6	Test the various sensors fitted on the given engine
		27.0	using multi meter/scan tool
28.	Carryout overhauling of	28.1	Check Charging system for proper functioning as per
	charging system		manufacturer guidelines.
		28.2	Check alternator for proper functioning
		28.3	Remove alternator from the vehicle
		28.4	Overhaul and check alternator for proper function
		28.5	Refit Alternator to the vehicle and check for functioning
29.	Carryout overhauling of starting system	29.1	Check starting system for proper functioning as per manufacturer guidelines.
	starting system	29.2	Check starter for proper functioning
		29.3	Remove starter from the vehicle.
		29.4	Overhaul and check starter for proper function
		29.5	Refit starter to the vehicle and check for functioning
30.	Troubleshoot electrical	30.1	Ascertain and select tools and materials for the job and
	components of vehicle		make this available for use in a timely manner.
	and ascertain repair	30.2	Plan work in compliance with standard safety norms
		30.3	Carryout the diagnostic procedure for the following
			troubles in the electrical accessories
		a)	No horn, poor horn, continuous horn
		b)	Wiper and washer no operation, continuous operation,



			Intermittent operation	
		c)	Power window no operation	
		d)	Power Door lock no operation	
		e)	Immobilizer system and keyless entry no operation	
		f)	Trouble(Error indication) in Automatic seat belt system	
		g)	g) Trouble(Error indication) in Air bag system	
31.	Overhaul, service and	31.1	Ascertain and select tools and materials for the job and	
	testing Vehicle Air		make this available for use in a timely manner.	
	Conditioning system, its	31.2	Plan work in compliance with standard safety norms.	
	parts and check	31.3	Carryout the diagnostic procedure for the following	
	functionality		troubles	
		a)	No cooling	
		b)	Intermittent cooling	
		c)	Insufficient cooling	
		d)	Abnormal noise from compressor, magnetic clutch,	
			condenser, evaporator and blower motor	
		e)	High pressure gauge-pressure High and low	
		f)	f) Low pressure gauge-pressure High and low	
32.	Drive vehicle following	32.1	Follow the Road safety measures, Traffic rules and	
	Traffic Regulations and maintenance of good road conduct.		statutory regulations.	
		32.2	Practice straight Driving	
		32.3	Practice Driving through lanes and curves	
		32.4	Practice Reverse Driving	
	-	32.5	Practice Overtaking of another vehicle	
		32.6	Practice Driving through sand and wet surface	
		32.7	Practice Parking and Diagonal parking	

	SYLLABUS - MECHANIC MOTOR VEHICLE								
	First Year								
Week No.	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)						
1-2	Recognize & comply with safe working practices, environment regulation and housekeeping.	 Familiarisation with institute, Job opportunities in the automobile sector, Machinery used in Trade. Types of work done by the students in the shop floor. (10 Hrs) Importance of maintenance and cleanliness of Workshop. (10 Hrs) 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 equipments. (10 Hrs) Demonstrate Energy saving Tips of ITI electricity Usage(10 Hrs) 	Admission & introduction to the trade: Introduction to the Course duration, course content, study of the syllabus. General rule pertaining to the Institute, facilities available– Hostel, Recreation, Medical and Library working hours and time table Occupational Safety & Health Importance of Safety and general Precautions to be observed in the shop. Basic first aid, safety signs - for Danger, Warning, caution & personal safety message. Safe handling of Fuel Spillage, Fire extinguishers used for different types of fire. Safe disposal of toxic dust, safe handling and Periodic testing of lifting equipment, Authorization of Moving & road testing vehicles. 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.						
3-5	Check & perform Measuring & marking by using various Measuring & Marking	 Practice using all marking aids, like steel rule with spring callipers, dividers, scriber, punches, Chisel etc. (15 Hrs) 	Hand & Power Tools:- Marking scheme, Marking material- chalk, Prussian blue. Cleaning tools- Scraper, wire brush, Emery paper,						
	tools (Vernier Calliper, Micrometer, Telescope gauges, Dial bore gauges, Dial indicators,	 7. Layout a work piece- for line, circle, arcs and circles. (5 Hrs) 8. Practice to measure a wheel base of a vehicle with measuring tape. (10 Hrs) 	Description, care and use of Surface plates, steel rule, measuring tape, try square. Callipers-inside and outside. Dividers, surface gauges, scriber, punches-prick punch, centre punch,						



straighted gauge, th gauge,	read pitch te	actice to measure valve spring nsion using spring tension ster. (10 Hrs)	
	e pressure 10. Pr wi (1 11. Pr	ractice to remove wheel lug nuts ith use of an air impact wrench. 5 Hrs) ractice on General workshop rols & power tools. (20 Hrs)	Screw drivers-blade screwdriver, Phillips screw driver, Ratchet screwdriver. Allen key, bench vice & C-
by usin Measuring tools(Verr Micromet Telescope Dial bore indicators straighted gauge, th gauge,	s & marking g various di ier Calliper, pi er, gauges, gauges, Dial 13. Ca th ge, feeler pu read pitch ho vacuum co e pressure de 14. Ca va Hr 15. Ca cy bo ca ga 16. Ca cy of (5 17. Pe	arryout Measuring practice on am height, Camshaft Journal a, crankshaft journal dia, Valve em dia, piston diameter, and ston pin dia with outside licrometers. (5 Hrs) arryout Measuring practice on the height of the rotor of an oil ump from the surface of the busing or any other auto omponent measurement with epth micrometer. (5 Hrs) arryout Measuring practice on the spring free length. (5 rs) arryout Measuring practice on dinder bore, Connecting rod ore, inside diameter (ID) of a mshaft bearing with Telescope auges. (5 Hrs) arryout Measuring practice on dinder bore for taper and out- f-round with Dial bore gauges. Hrs) erform Measuring practice to easure wear on crankshaft end	Systems of measurement, Description, care & use of - Micrometers- Outside and depth micrometer, Micrometer adjustments, Vernier callipers, Telescope gauges, Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum gauge, tire pressure gauge.



8-9	Plan & perform basic fastening & fitting	 play, crankshaft run out, and valve guide with dial indicator. (5 Hrs) 18. Perform Measuring practice to check the flatness of the cylinder head is warped or twisted with straightedge is used with a feeler gauge. (5 Hrs) 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) 22. Practice on Marking and Drilling clear and Blind Holes, Sharpening 	Drilling machine - Description and study of Bench type Drilling machine,
	operation by using correct hand tools, Machine tools & equipments.	 of Twist Drills Safety precautions to be observed while using a drilling machine. (20 Hrs) 23. Practice on Tapping a Clear and Blind Hole, Selection of tape drill Size, use of Lubrication, Use of stud extractor. (20 Hrs) 24. Practice Cutting Threads on a Bolt/ Stud. Adjustment of two piece Die, Reaming a hole/ Bush to suit the given pin/ shaft, scraping a given machined surface. (10 Hrs) 	Portable electrical Drilling machine, drill holding devices, Work Holding devices, Drill bits. Taps and Dies: Hand Taps and wrenches, Calculation of Tap drill sizes for metric and inch taps. Different type of Die and Die stock. Screw extractors.
10-11	Trace and Test all Electrical & Electronic components & circuits and assemble circuit to ensure functionality of system.	25. Practice in joining wires using soldering Iron, Construction of simple electrical circuits, measuring of current, voltage and resistance using digital multimeter, practice continuity test for fuses, jumper wires, fusible links, and circuit breakers. (50 Hrs)	Basic electricity , Electricity principles, Ground connections, Ohm's law, Voltage, Current, Resistance, Power, Energy. Voltmeter, ammeter, Ohmmeter Mulitmeter, Conductors & insulators, Wires, Shielding, Length vs. resistance, Resistor ratings



12	-do-	26. Diagnose series, parallel, series-	Fuses & circuit breakers, Ballast
12	uu	parallel circuits using Ohm's law, Check electrical circuit with a test lamp, perform voltage drop test in circuits using multimeter, measure current flow using multimeter /ammeter, use of service manual wiring diagram for troubleshooting. (25 Hrs)	resistor, Stripping wire insulation, cable colour codes and sizes, Resistors in Series circuits, Parallel circuits and Series-parallel circuits, Electrostatic effects, Capacitors and its applications, Capacitors in series and parallel.
13-14	-do-	 27. Carryout Cleaning and topping up of a lead acid battery, Testing battery with hydrometer, (15 Hrs) 28. Connect battery to a charger for battery charging, Inspecting & testing a battery after charging, Measure and Diagnose the cause(s) of excessive Key-off battery drain (parasitic draw) and do corrective action. Testing of relay and solenoids and its circuit. (20 Hrs). 29. Test diode for functionality. (10 Hrs) 30. Practice checking Transistors. (5 Hrs) 	Description of Chemical effects, Batteries & cells, Lead acid batteries & Stay Maintenance Free (SMF) batteries, Magnetic effects, Heating effects, Thermo-electric energy, Thermisters, Thermo couples, Electrochemical energy, Photo-voltaic energy, Piezo-electric energy, Electromagnetic induction, Relays, Solenoids, Primary & Secondary windings, Transformers, stator and rotor coils. Basic electronics: Description of Semi conductors, Solid state devices- Diodes, Transistors, Thyristors, Uni Junction Transistors (UJT), Metal Oxide Field Effect Transistors (MOSFETs).
15-16	-do-	 31. Identify Hydraulic and 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) 	Introduction to Hydraulics & Pneumatics: - Definition of Pascal law, pressure, Force, viscosity. Description, symbols and application in automobile of Gear pump-Internal & External, single acting, double acting & Double ended cylinder; Directional control valves-2/2, 3/2, 4/2, 4/3 way valve, Pressure relief valve, Non return valve, Flow control valve used in automobile. Pneumatic Symbols, Description and function of air Reciprocating Compressor. Function of Air service unit (FRL-Filter, Regulator & Lubricator).
17-18	Check & Interpret	34. Carryout Identification of	Auto Industry - History, leading
	Vehicle Specification	different type of Vehicle. (20 Hrs)	manufacturers, development in
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	data and VIN. Select & operate various Service Station Equipments.	 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) 	automobile industry, trends, new product. Brief about Ministry of Road transport & Highways, The Automotive Research Association of India (ARAI), National Automotive Testing and R&D Infrastructure Project (NATRIP), & Automobile Association. Definition: - Classification of vehicles on the basis of load as per central motor vehicle rule, wheels, final drive, and fuel used, axles, position of engine and steering transmission, body and load. Brief description and uses of Vehicle hoists – Two post and four post hoist, Engine hoists, Jacks, Stands.
19-2	1 Dismantle & assemble of Engine from vehicle (LMV/HMV) along with other accessories.	 37. Identify parts in a Diesel engine of LMV/ HMV. (10 Hrs) 38. Identify parts in a Petrol engine of LMV/ HMV. (10Hrs) 39. Practice on starting and stopping of engines. (10 Hrs) 40. Observe and report the reading of Tachometer, Odometer, temp and Fuel gauge under ideal and on load condition. (10 Hrs) 41. Practice identification of difference in components of Petrol and Diesel Engines. (10 Hrs) 42. Practice on dismantling engine of LMV/HMV as per procedure. (25 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 injection and Indirect injection, Technical terms used in engine, Engine specification. Study of various gauges/instrument on a dash board of a vehicle- Speedometer, Tachometer, Odometer and Fuel gauge, and Indicators such as



22-23	Project Work/ Industria Broad Area: a) Simple electrica b) Testing of Batte c) Testing of Ignitio d) Dismantling and	l circuits ry	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: Description of Gasoline fuel, Gasoline fuel characteristics, Controlling fuel burn, Stoichiometric ratio, Air density, Fuel supply system, Pressure & vacuum.
24-26		Revision	
27-28	Overhaul Engine and check functionality.	 43. Overhauling of cylinder head assembly, Use of service manual for clearance and other parameters, Practice on removing rocker arm assembly manifolds. (10 Hrs) 44. Practice on removing the valves and its parts from the cylinder head, cleaning. Inspection of cylinder head and manifold surfaces for warping, cracks and flatness. (10 Hrs) 45. Perform Checking valve seats & valve guide – Replacing the valve if necessary check valve overlap. Testing leaks of valve seats for leakage – Dismantle rocker shaft assembly -clean & check rocker shaft-and levers, for wear and cracks and reassemble. (10 Hrs) 46. Check valve springs, tappets, push rods, tappet screws and valve stem cap. (10 Hrs) 	-



		17 Deaccomble value nexts in	
		47. Reassemble valve parts in sequence, refit cylinder head and manifold & rocker arm assembly, adjustable valve clearances, starting engine after adjustments. (10 Hrs)	
29	-do-	 48. Practice Overhauling piston and connecting rod Assembly. Use of service manual for clearance and other parameters(5 Hrs) 49. Practice on removing oil sump and oil pump – clean the sump. Practice on removing the big end bearing, connecting rod with the piston. (5 Hrs) 50. Practice on removing the piston rings; Dismantle the piston and connecting rod. Check the side clearance of piston rings in the piston groove & lands for wear. Check piston skirt and crown for damage and scuffing, clean oil holes. (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) 	Description & functions of different types of pistons , piston rings and piston pins and materials. Used recommended clearances for the rings and its necessity precautions while fitting rings, common troubles and remedy. Compression ratio. Description & function of connecting rod , importance of big- end split obliquely, Materials used for connecting rods big end & main bearings. Shells piston pins and locking methods of piston pins.
30-31	-do-	 53. Carryout Overhauling of crankshaft by referring service manual for clearance and other parameters(10 Hrs) 54. Practice on removing damper pulley, timing gear/timing chain, flywheel, main bearing caps, bearing shells and crankshaft from engine checking oil retainer and thrust surfaces for wear (10 Hrs) 55. Measure crank shaft journal for 	Description and function of Crank shaft , camshaft, Engine bearings- classification and location – materials used & composition of bearing materials- Shell bearing and their advantages- special bearings material for diesel engine application bearing failure & its causes-care & maintenance. Crank-shaft balancing, Firing order of the engine.



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		wear, taper and ovality, Checking	
		crankshaft for fillet radii, bend &	
22.22		twist. (5 Hrs)	Description and free file file
32-33	-do-	 56. Perform Checking of flywheel and mounting flanges, spigot, bearing. (10 Hrs) 57. Check vibration damper for defects, Practice on removing cam shaft from engine block, Check for bend & twist of camshaft. (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 clearance & oil holes & locating lugs fix crank shaft on block-torque bolts - check end play remove shaft - check seating, repeat similarly for connecting 	Description and function of the fly wheel and vibration damper. Crank case & oil pump, gears timing mark, Chain sprockets, chain tensioner etc. Function of clutch & coupling units attached to flywheel.
		rod and Check seating and refit.	
		(20 Hrs)	
34-35	-do-	 60. Practice Cleaning and Checking of cylinder blocks. (10 Hrs) 61. Check cylinder blocks Surface flatness visually. (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 scrap cylinder block, practice in measuring and refitting new liners as per maker's recommendations precautions while fitting new liners. (20 Hrs) 	Description of Cylinder block, Cylinder block construction, and Different type of Cylinder sleeves (liner).
36-37	Trace, Test & Repair	64. Practice on Checking & Top up	Need for Cooling systems, Heat
	Cooling and	coolant, (5 Hrs)	transfer method, Boiling point &
	Lubrication System of	65. Drain & refill coolant, Checking /	pressure, Centrifugal force, Vehicle
	engine.	replacing a coolant hose, Testing	coolant properties and recommended
		cooling system pressure, Practice	change of interval, Different type of
		on Removing & replacing	cooling systems, Basic cooling system



		radiator/ thermostat. (5 Hrs)	components- Radiator, Coolant hoses,
		66. Inspect the radiator pressure cap,	Water pump, Cooling system
		testing of thermostat. (5 Hrs)	thermostat, Cooling fans, Temperature
		67. Perform Cleaning & reverse	indicators, Radiator pressure cap,
		flushing. (5 Hrs)	Recovery system, Thermo-switch.
		68. Carryout overhauling water pump	Need for lubrication system, Functions
		and refitting. (10 Hrs)	of oil, Viscosity and its grade as per
		69. Practice on Checking engine oil,	SAE , Oil additives, Synthetic oils, The
		Draining engine oil, Replacing oil	lubrication system, Splash system,
		filter, Refilling engine oil. (10	Pressure system, Corrosion/noise
		Hrs)	reduction in the lubrication system.
		70. Carryout Overhauling of oil	Lubrication system components -
		pump, oil coolers, air cleaners	Description and function of Sump, Oil
		and air filters and adjust oil	collection pan, Oil tank, Pickup tube,
		pressure relief valves, repairs to	different type of Oil pump & Oil filters
		oil flow pipe lines and unions if	Oil pressure relief valve, Spurt holes &
		necessary. (10 Hrs)	galleries, Oil indicators, Oil cooler.
38-39	Trace & Test Intake	71. Carryout Dismantling &	Intake system components-
	and Exhaust system of	assembling of turbocharger check	Description and function of Air
	engine.	for axial clearance as per service	cleaners, Different type air cleaner,
		manual. (15 Hrs)	Description of Intake manifolds and
		72. Check Exhaust system for rubber	material,
		mounting for damage,	Exhaust system components-
		deterioration and out of position;	Description and function of Exhaust
		for leakage, loose connection,	manifold, Exhaust pipe, Extractors,
		dent and damage. (10 Hrs)	Mufflers- Reactive, absorptive,
		73. Practice on Exhaust manifold	Combination., Catalytic converters,
		removal and installation. (13 Hrs)	Flexible connections, Ceramic coatings,
		74. Practice on Catalytic converter	Back-pressure, Electronic mufflers.
		removal and installation. (12 Hrs)	
40-41	Service Fuel System	75. Practice Testing of MPFI	Diesel Fuel Systems- Description and
	and check proper	components and replacement if	function of Diesel fuel injection, fuel
	functionality.	necessary. (10 Hrs)	characteristics, concept of Quiet diesel
		76. Check delivery from fuel Pump.	technology & Clean diesel technology.
		Replacing a fuel filter. (10 Hrs)	Diesel fuel system components –
		77. Bleed air from the fuel lines,	Description and function of Diesel
		Servicing primary & secondary	tanks & lines, Diesel fuel filters, water
		filters. (15 Hrs)	separator, Lift pump, Plunger pump,
		78. Remove a fuel injection pump	Priming pump,
		from an engine-refit the pump to	Inline injection pump, Distributor-type
		the engine re- set timing - fill	injection pump, Diesel injectors, Glow
		lubricating-oil start and adjust	plugs, Cummins & Detroit Diesel
		slow speed of the engine. (15	injection. Electronic Diesel control-
		Hrs)	Electronic Diesel control systems,
			Common Rail Diesel Injection (CRDI)



			system, Hydraulically actuated electronically controlled unit injector (HEUI) diesel injection system. Sensors, actuators and ECU (Electronic Control Unit) used in Diesel Engines.
42-43	Test Engine Performance and set idling speed.	 79. Reassemble all parts of engine in correct Sequence and torque all bolts and nuts as per workshop manual of the engine. (10 Hrs) 80. Perform Engine component assembly procedures- Testing cylinder compression, checking idle speed, Removing & replacing a cam belt, Inspecting & adjusting 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) 	Engine assembly procedure with aid of special tools and gauges used for engine assembling. Introduction to Gas Turbine, Comparison of single and two stage turbine engine, Different between gas turbine and Diesel Engine.
44	Monitor emission of vehicle and execute different operation to obtain optimum pollution as per emission norms.	 85. Practice Monitoring emissions procedures by use of Engine gas analyser or Diesel smoke meter. (5 Hrs) 86. Checking & cleaning a Positive crank case ventilation (PCV) valve. Obtaining & interpreting scan tool data. (5 Hrs) 87. Perform Inspection of EVAP canister purge system by use of scan Tool. (5 Hrs) 	Emission Control:- Vehicle emissions Standards- Euro and Bhart II, III, IV, V Sources of emission, Combustion, Combustion chamber design. Types of emissions: Characteristics and Effect of Hydrocarbons, Hydrocarbons in exhaust gases, Oxides of nitrogen, Particulates, Carbon monoxide, Carbon dioxide, Sulphur content in fuels Description of Evaporation emission control, Catalytic conversion, Closed



		88. Perform EGR /SCR Valve Removal and installation for inspection. (10Hrs)	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		
45-46	Carryout overhauling of Alternator and Starter Motor.	 89. Practice on removing alternator from vehicle dismantling, cleaning checking for defects, assembling and testing for motoring action of alternator & fitting to vehicles. (25 Hrs) 90. Practice on removing starter motor Vehicle and overhauling the starter motor, testing of starter motor (25 Hrs) 	Description .of charging circuit operation of alternators, regulator unit, ignition warning lamp- troubles and remedy in charging system. Description of starter motor circuit, Constructional details of starter motor solenoid switches, common troubles and remedy in starter circuit.		
47	Diagnose & rectify the defects in LMV/HMV to ensure functionality of vehicle.	91. Practice on troubleshooting in LMV/HMV for Engine Not starting – Mechanical & Electrical causes, High fuel consumption, Engine overheating, Low Power Generation, Excessive oil consumption, Low/High Engine Oil Pressure, Engine Noise. (25 Hrs)	Troubleshooting : Causes and remedy for Engine Not starting – Mechanical & Electrical causes, High fuel consumption, Engine overheating, Low Power Generation, Excessive oil consumption, Low/High Engine Oil Pressure, Engine Noise.		
48-49	Project Work/ Industria				
	Broad Area:				
	a) Testing of engine after assembling.				
	b) Intake and Exhauc) Emission control				
	c) Emission controld) Charging system				
	e) Vehicle Troubleshooting				
50-51		Revision			
52		Examination			

<u>Note</u>:

1. Some of the sample project works (indicative only) are given at the mid and end of each year.



- 2. Instructor may design their own project and also inputs from local industry may be taken for designing such new project.
- 3. The project should broadly covered maximum skills in the particular trade and must involve some problem solving skill. Emphasis should be on Teamwork: Knowing the power of synergy/ collaboration, Work to be assigned in a group (Group of at least 4 trainees). The group should demonstrate Planning, Execution, Contribution and application of Learning. They need to submit Project report.
- 4. If the instructor feels that for execution of specific project more time is required then he may plan accordingly in appropriate time during the execution of normal trade practical.
- 5. More emphasis to be given on video/real-life pictures during theoretical classes. Some real-life pictures/videos of both conventional & CNC turning operation, production of different components, turning of complex job, etc., may be shown to the trainees to give a feel of Industry and their future assignment.



	SYLLABUS - MECHANIC MOTOR VEHICLE				
	Second Year				
Week No.	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
53-56	Plan & perform maintenance, diagnosis and servicing of transmission system	 92. Identify different major components of Heavy vehicle and their function & placement study of different make lorry/bus in Institute with different dealers or organizations. (25 Hrs) 93. Practice on adjusting clutch pedal play-removing gearbox and clutch assembly from Light & Heavy Vehicle. (10 Hrs) 94. Perform Dismantling clutch assembly, cleaning inspecting parts. (10 Hrs) 95. Carryout Removing & fitting of new pilot bearing, removing & fitting of ring gear in fly wheel relining a clutch plate, checking condition of flywheel and pressure plate surface for reconditioning. (15 Hrs) 96. Perform Dismantling of pressure plate adjusting the fingers checking run out of fly wheel and aligning clutch assembly with flywheel. (10 Hrs) 97. Perform Dismantling cleaning and assembling of gearshift mechanism changing oil in gear box. (15 Hrs) 98. Practice Dismantling a synchromesh gear box, cleaning, inspecting parts replacing worn out defective parts assembling & testing for correct performance identifying noises from gear boxes and rectifying. (15 Hrs) 	Introduction: Study of different major components & assemblies of heavy vehicle, and different make (indigenous). Name plate-constructional differences and their merits. leading manufacturers in Heavy vehicle Industry Clutches & Manual Transmissions - Clutch principles, Single-plate clutches, Multi-plate clutches, Dual mass flywheels, Operating mechanisms Clutch components - Pressure plate, Driven/ center plate, Throw-out bearing. Manual transmissions - Gear ratios, Compound gear trains, Gear selection, Bearings, Oil seals & gaskets, Brief about Automated Manual Transmission (AMT) Gearbox layout & operation - Gearbox layouts, Transaxle designs, Gearbox operation, Baulk-ring synchromesh unit. Gear shift mechanism.		



57-59	-do-	 99. Practice on Removing open type propeller shaft from vehicle, Practice on removing universal joints, cleaning replacing worn out parts, reassembling & refitting to vehicle- and their alignment, including front wheel drive and all wheel drive of LMV. (15 Hrs) 100. Practice on FWD Driveshaft Removal and Replacement. (15 Hrs) 101. Practice on overhauling & inspection of rear axle. (15 Hrs) 102. Practice on overhauling & inspection of differential assembly. (15 Hrs) 103. Perform Trouble 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. 	Final Drive & Drive Shafts - Basic layouts Front-wheel drive layout, Rear-wheel drive layout, Four-wheel drive layout, All-wheel drive layout, 4WD v/s AWD Front-wheel drive, Front-wheel drive shafts, Front-wheel final drives, Front- wheel differentials Rear-wheel drive- Propeller shaft, Type of Universal joints, Type of Constant velocity Joints, Rear-wheel final drives, Salisbury axles, Rear-wheel drive differentials, Limited slip differentials. Four-wheel drive- Four-wheel drive shafts, Four-wheel final drive, Four- wheel drive transfer case, Freewheeling hubs, Four-wheel drive differentials All-wheel drive transfer case, Transfer case differential action.
60-61	-do-	 (15 Hrs) 104. Identify Automatic transmission components (5 Hrs) 105. Check automatic transmission fluid and replace transmission fluid & filter. (20 Hrs) 106. Practice on oil pressure control cable play adjustments, Inspection of shift lever switch, throttle position sensor, speed sensor and automatic transmission wiring harness coupler. (25 Hrs) 	Automatic Transmissions - Torque converters, Torque converter principles, drive plate, Converter operation, Torque multiplication, Fluid flow, Heat exchanger, Lock-up converters, clutches. Planetary gearing- Planetary gears, Simple planetary gear sets, Compound planetary gear sets, Automatic transmission brake bands, Multi-disc clutches, Electronic control transmission -Electronic control Unit, Fully hydraulically controlled transmission, Electronic shift programs, Manual selection. Layout & operation for P,R,N&D (1st & 2nd) Selector positions, Planetary gear set, High range power flow, Low range power flow Servos & clutches-Rear servo, Front servo, One way clutch,



62-64	Plan & perform	Following practical to be Practiced	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. Steering Systems: - Description and functions of the prime sure and prime in lease
	maintenance, diagnosis and	On Light & Heavy Vehicle. 107. Practice on removing the drop	function of Steering systems, Principles of steering, Rack-and-pinion steering
	servicing of Vehicle	arm, Check and adjust the	system, Recirculation ball & nut steering
	Control System	turning angle, align the drop	system, Four-wheel steering systems,
		arm and steering wheel with	collapsible steering system.
		the front wheel. Check and	Steering boxes & columns - Description
		correct toe-in. (10 Hrs)	and function of Steering columns, Rack-
		108. Practice on removing steering	and-pinion gearbox, Helix, Variable ratio
		wheel, steering gearbox. (10	steering, Worm gearbox, Power Assisted
		Hrs)	steering, Steering process, Flow-control
		109. Inspect and overhaul steering	valve, Electric power assisted steering,
		boxes, adjusting steering gear	Basic electric power steering operation
		backlash, pre-load and adjust toe-in, toe-out, camber angle,	Steering arms & components- Forward
		castor angle, kingpin inclination	control vehicle steering, Steering linkages,
		and wheel run out. (10 Hrs)	Joints, Bushes/bushings
		110. Check & top up power steering	Wheel alignment fundamentals:- Basic
		fluid, (5 Hrs)	principles of wheel alignment, wheel
		111. Carryout Pressure testing a	base, wheel track, king pin inclination,
		power steering system,	Caster, Camber, Scrub radius, Toe-in &
		Flushing a power steering	toe out, Toe-out on turns, Turning
		system, (10 Hrs)	radius, Thrust angle & centrelines.
		112. Carryout Inspecting & adjusting	
		an engine drive belt, (5 Hrs)	



65-67	-do-	 113. Carryout Servicing a steering system, (10 Hrs) 114. Practice servicing wheel bearings. (10 Hrs) 115. Perform 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 Practiced On Light & Heavy Vehicle 116. Practice on visual Inspection of chassis frame for crack, bent and twists. (15Hrs) 117. Carryout Overhauling and Inspection of shackle, leaf spring, front & rear suspension. (15 Hrs) 118. Practice on removing, inspection and assembling of shock absorber (15 Hrs) 119. Practice Lubricating a suspension system. (10 Hrs) 120. Perform Trouble shooting for Suspension system defects: Wheel hop, ride height (unequal and low), noises under operation, fluid leakage, excessive travel, bounce, worn dampers, worn joints/damaged linkages, vehicle "crabbing". (20 Hrs) 	Suspension Systems:- Principles of suspension, Suspension force, Unsprung weight, Wheel unit location, Dampening. Types of suspension-Suspension systems, Solid axle, Dead axle, Description, function and advantages of non independent suspension Independent suspension, Rear independent suspension, Rear- wheel drive independent suspension (ECAS), Adaptive air suspension operation. Types of springs - Description and function of Coil springs, Leaf springs, Torsion bars, Rubber springs. Shock absorber types- Description and function of Hydraulic shock absorbers, Load- adjustable shock absorbers, Load- adjustable shock absorbers, Manual adjustable-rate shock absorbers, Electronic 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, Rigid axle coilspring suspension, Independent type suspension, Rigid non-drive suspension.
68-69	-do-	121. Practice on removing wheels from light & Heavy vehicle, dismantling tyres and tubes	Wheels & Tyres-Wheel types & sizes Wheels, Rim sizes & designations, Types of wheels
		checking puncture. (10 Hrs)	Tyre types & characteristics- Tyres,



	12	 Practice Assembling & inflating tyres to correct pressure. (10 Hrs) Check & adjust tire pressure by use of air or by Nitrogen(10 Hrs) Rotate the wheels in vehicle minor repairs to wheels and tyres, wheel balancing & alignment. (10 Hrs) Check for tyre wear patterns. (10 Hrs) 	Radial ply tyres, Radial ply tyre sidewalls, Tyre pressure monitoring systems, Run flat tyres, Space-saver tyres, Tyre distortion, Center of gravity. Tyre construction-Tyre construction, Types of tyre construction, Tyre materials, Hysteresis, Tyre sizes & designations, Tyre information, Tyre tread designs, Tyre ratings for temperature & traction. Descriptions Tirewear Patterns and causes Nitrogen vs atmospheric air in tyres
70-73	12 12 12 13 13	 6. Practice on Adjusting brake pedal play, Overhauling and inspection of tandem master cylinder assembly. (5 Hrs) 7. Perform Overhauling and inspection of front and rear brake assembly, overhauling and inspection of wheel cylinder assembly. (5 Hrs) 8. Bleed hydraulic brakes & Disk brakes. (10 Hrs) 9. Carryout Overhauling and inspection of vacuum assisted brake assembly. (10 Hrs) 9. Carryout Overhauling and inspection of disc brake. (10 Hrs) 9. Perform Overhauling and inspection of disc brake. (10 Hrs) 10. Perform Overhauling and inspection of disc brake. (10 Hrs) 11. Practice Adjusting Air brakesrepair to tank unit, air compressor, wheel brake adjuster- locating air leaks in the brake lines and rectifying – general maintenance and care. (15 Hrs) 2. Perform Brakes service procedures-Checking & adjusting brake fluid, Replacing brake fluid, Checking brake pads, Replacing brake linings, Adjusting a parking brake cable. 	Braking Systems :- Principles of braking, Drum & disc brakes, Lever/mechanical advantage, Hydraulic pressure & force, Brake pad, Regenerative braking. Braking systems - Brake type - principles, Air brakes, Exhaust brakes, Electric brakes, Parking brakes, Engine brakes, Regenerative braking Braking system components-Park brake system, Brake pedal, Brake lines, Brake fluid, Bleeding, Master cylinder, Divided systems, Tandem master cylinder, Power booster or brake unit, Hydraulic brake booster, Electro hydraulic braking (EHB), Applying brakes, Brake force, Brake light switch Drum brakes & components -Drum brake system, Drum brake operation, Brake linings & shoes, Back plate, Wheel cylinders Disc brakes & components -Disc brake system, Disc brake operation, Disc brake rotors, Disc brake pads, Disc brake callipers, Proportioning valves, Proportioning valve operation, Brake friction materials Antilock braking system & components- ABS brake system, Antilock braking system operation, Principles of ABS braking, ABS master cylinder, Hydraulic control unit, Wheel speed sensors, ABS with EBD electronic control unit.



		(15 Hrs)The construction and operation of heavy133. Carryout Trouble tracing in braking system of a heavy vehicle adjusting brakes and balancing all four wheel brakes, precautions to be observed while testing brakes points to be remember while preparing the vehicle for brake certificate. (15 Hrs)Introduction to Electromagnetic retarder brake (EMR) and Engine exhaust brake.134. Practice of maintaining of ABS system. (15 Hrs)Introduction to Electromagnetic retarder
74-75	b) Suspension sysc) Steering system	matic Transmission tem
76-78		Revision
79 - 80	Troubleshoot vehicle Engine components and ascertain repair	135. PerformTroubleshooting Practice with Heavy vehicle for EngineLicensing of drivers & conductors, Registration of vehicle, Traffic rules, Signals & controls, Accidents, Causes & analysis, Responsibility of driver, Offences, penalties & procedures, Different types of forms, Government administration structure, Personnel, Authorities & duties, Rules regarding construction of motor vehicles, Tax exemption & tax renewal, Insurance types & significance -Comprehensive
81-84	Testing of electronic control system and check functionally.	 136. Carryout Identification of Electronic control Unit. (20 Hrs) 137. Perform Set up for testing, Testing of Electronic Control injection, Idle speed control systems, Circuit. (20 Hrs) 138. Perform Identification of Variable intake manifold system, engine & it's mounting. (20 Hrs) 139. Check instruments & Gauges on dash board & replace defective gauges. (20 Hrs) 136. Carryout Identification of Electronic Control Electrical functions, EFI wiring diagram 139. Check instruments & Gauges on Control Unit (ECU) - EFI system 139. Check instruments & Gauges on Electronic control unit settings, gauges. (20 Hrs)



		140. Test Temperature sensor, Pressure senor, potentiometer, magnetic induction sensor, cam shaft sensor, crankshaft position sensor. (20 Hrs)	indicator lamp. Importance of Diagnostic Trouble Code (DTC) & its general format. Use of scan tool and retrievals of codes. EFI sensors- Intake Temperature sensor, Mass airflow sensor, Manifold absolute pressure sensor, Air vortex sensor, Fuel system sensor, Throttle position sensor, Exhaust gas oxygen sensor, Crank angle sensor, Hall effect voltage sensor.
85-86	Diagnose & rectify the defects in vehicle to ensure functionality of vehicle.	 141. Carryout Diagnosis- Possible causes and remedy for Engine cranks, but will not or hard to start, Poor fuel economy or engine performance. (25 Hrs) 142. Practice Checking ignition timing, Checking & changing a spark plug, Identification and testing of Hall Effect sensor, Optical sensor. Tracing and testing of sensor circuits. (25Hrs) 	Ignition principles and Faraday's laws, Primary and secondary winding of transformer, Ignition components, Spark plugs, Spark plug components, Vacuum & centrifugal units, Plug firing voltage, Induction, Inductive system operation, Induction wiring, Hall effect sensors, Hall effect operation, Optical type sensors Distributor less ignition systems, Insulated coils, Distributor less ignition system timing.
87-88	Carryout overhauling of charging system.	 143. Check charging system for the cause of undercharge, No charge, and over charge conditions. (10 Hrs) 144. Perform Removing & replacing an alternator, Inspection of rotor for ground, open circuit – field coil resistance, slip ring surface, Fan, bearing. Inspection of stator for ground, open circuit, Inspection of Drive end bearing rotation, Rectifier, brush length compare with service manual. Slip ring surface. (10 Hrs) 145. Practice Inspecting & adjusting an engine drive belt, Replacing 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 	Charging system- The purpose of Charging system, charging system components, charging system circuit, Alternator principles, Alternating current, Alternator components, Rectification, Phase winding connections, Rotor circuit, Voltage regulation, System operating voltage, High voltage charging systems, Rotor, Stator, Alternator end frames, Slip ring & brush assembly, Rectifier assembly, Alternator cooling fan.



		1	1	
			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)	
89 - 90	Carryout	147.	Remove starter motor from	Starting system- purpose of starting
	overhauling of		vehicle, and carryout	system, Staring system components,
	starting system.		Performance test for pull-in	Starter motor principles, study of starter
	0 /		test, Hold-in test, pinion	control circuits.
			(plunger) return test, No-load	Starter motor construction, Starter
			performance test. (15 Hrs)	magnet types, Starter motor
		148.	Check Solenoid and test for	engagement, Commutation, Switching,
			Hold in coil open circuit,	solenoid construction.
			Armature test – Ground test,	
			Open circuit test, pull-in coil	
			open circuit test, field coil test.	
			Inspect brush length wear as	
			per service manual. (15 Hrs)	
		1/0	Perform Trouble shooting ,	
		149.	- .	
			possible causes and remedy for	
			starter motor not running,	
			Starting motor running but too	
			slow (small torque), staring	
			motor running, but not	
			cranking engine. Noise, starting	
			motor does not stop running.	
			Growler testing for rotors. (15	
			Hrs)	
		150.	Check a starting system, Jump-	
			start a vehicle. (5 Hrs)	
91 -92	Troubleshoot	151.	Trace the light circuit - test	Lighting system, Lamps/light bulbs,
	electrical		bulbs, align head lamps, aiming	Lamp/light bulb information, LED
	components of		headlights. Changing a	lighting, Headlights-description of
	vehicle and		headlight bulb, checking of a	standard sealed beam, halogen sealed
	ascertain repair		head light switch and to replace	beam, composite and High intensity
			if faulty. (4 Hrs)	discharge (HID) headlights. Headlight &
		152.	Perform Trouble shooting and	dimmer circuits, Park & tail light circuits,
			remedy for Headlight -	Brake light circuits, turn signal circuit,
			headlight do not light up, only	Cornering lights, Fog lights circuit,
			one headlight does not light up,	interior lights- courtesy, reading and
			Only one beam ("Hi" or "Lo")	instrument panel lights, Smart lighting,
			does not light. (4 Hrs)	Reverse lights
		I		5



153.	Perform Trouble shooting and	
	remedy for 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	
104.	remedy for clearance, tail and	
	license plate lights - All lights do	
	not light up, some lights do not	
155	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	
100.	remedy for oil pressure light –	
	Oil pressure warning light does	
	not light up when ignition	
	switch is on at engine off. (4	
	Hrs)	
160		
160.	Perform Trouble shooting and	
	remedy for brake and parking	
	brake warning light- Brake	
	warning light does not light up	
	when fluid flow level, Brake	
	warning light does not light up	
	when parking brake pull up,	
	Brake warning lights stay on.	
	(4 Hrs)	
161.	Perform Trouble shooting and	



			romody for interior light	
			remedy for interior light-	
			Interior light do not light up. (5 Hrs)	
		162	Perform Trace the wiring circuit	
		102.	of traffic signal flashers light	
			circuit-tracing defects in the	
			flasher circuits, replacing fuse	
			bulb. (5 Hrs)	
93 - 94	Overhaul, service	163	Identify Air conditioning	Heating Ventilation Air Conditioning
55 54	and testing Vehicle	105.	components, Performance test	(HVAC) legislation, Vehicle heating,
	Air Conditioning		on A/c unit, (5 Hrs)	ventilation & cooling systems, Basic air-
	-	164	Check Charged state of	conditioning principles, Air-conditioning
	system, its parts and	101.	refrigerant, Inspecting &	capacity, Air-conditioning refrigerant,
	check functionality.		adjusting an engine drive belt,	Humidity Description and function of
			Replacing an engine drive belt.	Fixed orifice, Control devices,
			(10 Hrs)	Thermostatic expansion valve system,
		165.	Check heating system,	Thermal expansion valves, Air-
			Compressor rotation test, air	conditioning compressors, Condensers &
			Gap check, (5 Hrs)	evaporators, Receiver drier, Lines &
		166.	Perform Refrigerant recovery –	hoses, TX valve construction,
			evacuating –charging of A/c	Temperature monitoring thermostat,
			system. Replenishing	Refrigerants, Pressure switches, Heating
			compressor oil level. Troubles	elements
			diagnose and remedy for No	Air-conditioning ECU, Ambient air
			cooling or warm air, Cool air	temperature sensor, Servo motors,
			comes out only intermittently,	Electric servo motors, Automatic climate
			Insufficient cooling, (20 Hrs)	control sensors, Evaporator temperature
		167.	Check abnormal noise from	sensor, Blower speed control,
			compressor, Magnetic clutch,	Ventilation systems.
			condenser, evaporator, Blower	
			motor. (5 Hrs)	
		168.	Carryout Diagnosis test for High	
			pressure gauge –pressure high	
			and low, Low pressure gauge	
			for pressure high and low. (5	
			Hrs)	
95 - 96	Troubleshoot	169.	Perform Trouble shooting and	Accessories: Horn circuit, wiper circuit,
	electrical		remedy for Horn- No horn	power window components and circuit.
	components of		operation, poor sound quality,	Power door lock circuit, automatic door
	vehicle and		horn sounds continuously and	lock circuit, remote keyless entry system
	ascertain repair		to replace the horn if faulty. (5	circuit, antitheft system, immobilizer
		170	Hrs) Remove and install winer	system. Navigation system, Car radio
		170.	Remove and install wiper	and cassette player, car videos.
			motors and wiper switches.	Description and function of Airbags,
			Checking & replacing wiper	Seatbelt, Vehicle safety systems, Crash



followingTraffic178.Practice in straight driving on wide roads. (15 Hrs)& interpreting scan tool data, Using a repair manual, Using a shop manual, Using an owner's manual, Using a labour guide, Using a parts program, Using a service information program100-Project Work/ Industrial Visit: -					
97 - 99 Drive vehicle Driving Practice National service warnings. (6 Hrs) 175. Diagnose to the service warnings. (6 Hrs) 176. Familiarization of car radio wing and speaker circuits. (5 Hrs) 177. Diagnose to resort the system. (6 Hrs) 178. Diagnose to the power window system for - all power door lock control to perate. (6 Hrs) 176. Partice in straight driving on good road conduct. Driving Practice. 177. Diagnose to revent keyless entry and immobilizer system. (6 Hrs) 177. 99 Drive vehicle Driving Practice. 178. Diagnose automatic seat belt systems, Diagnose ant bar service warnings. (6 Hrs) 177. Diagnose to cort circuits. (5 Hrs) 179. Dizing through lanes and curves. (15 Hrs) 179. Diving Practice. 177. Diagnose to revertaking another whick (15 Hrs) 179. Diving Practice in straight driving on wide roads. (15 Hrs) 179. Diving through lanes and curves. (15 Hrs) 180. Practice in straight driving and speaker circuits. (5 Hrs) 180. Practice in straight driving on wide roads. (15 Hrs) 180. Practice in straight driving on wide roads. (15 Hrs) 180. Practice in straight driving and speaker circuits. (5 Hrs) 180. Practice in eversing. (15 Hrs) 180. Practice in eversing. (15 Hrs) 180. Practice in straight driving and biggonal parking and Diagonal parking and Diagonal parking. 198. Practice in driving through sand and wet surfaces. Practice in formation program 180. Prac			. ,	-	
97 - 99 Drive vehicle 97 - 99 Drive					
97-99 Drive vehicle 77-99 Drive vehicle 71-99 Drive vehicle 71-90 Drive vehicle 71-91 Drive vehicle 72-91 Drive vehicle <td< th=""><th></th><th></th><th>-</th><th>-</th></td<>			-	-	
 97 - 99 Prive vehicle following Traffic for spatial maintenance of good road conduct. 97 - 99 Drive vehicle following Traffic following Traf			and washer - no operation,	sensors, Reflective displays, Global	
 97 - 99 Prive vehicle following Traffic Regulations and maintenance of good road conduct. 97 - 99 Drive vehicle following Traffic Regulations and maintenance of good road conduct. 178. Practice in straight driving on wide roads. (15 Hrs) 179. Diagnose the prover sing of the single and service warnings. (6 Hrs) 170. Practice oversing. (15 Hrs) 173. Diagnose the prover door lock or to perate. (6 Hrs) 174. Diagnose the power door lock control for - All power door lock control for - All power door lock not operate. (6 Hrs) 175. Diagnose for remote keyless entry and immobilizer 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) 178. Practice in straight driving on wide roads. (15 Hrs) 180. Practice in straight driving and bag another vehicle. (15 Hrs) 181. Practice oversing. (15 Hrs) 182. Practice in driving through sand and wet suffaces. Practice in parking and Diagonal parking. (15 Hrs) 183. Practice in driving through sand and wet suffaces. Practice in parking and Diagonal parking. (15 Hrs) 184. Practice Versing. (15 Hrs) 185. Practice in driving through sand and wet suffaces. Practice in parking and Diagonal parking. (15 Hrs) 186. Practice Versing. (15 Hrs) 187. Practice oversing. (15 Hrs) 188. Practice Versing. (15 Hrs) 189. Practice in driving through sand and wet suffaces. Practice in driving through sand and wet suffaces. Practice in parking and Diagonal parking. (15 Hrs) 180. Practice Versing. (15 Hrs) 181. Practice Versing. (15 Hrs) 181. Practice Versing. (15 Hrs) 182. Practice in driving through sand and wet suffaces. Practice in			intermittent operation,	positioning satellites, Triangulation/	
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97 - 99Drive regulations good road conduct.Driving raftic Practice 178. Practice or versing, 179. Diagnose the power window motors do not operate, (6 Hrs) 174. Diagnose the power door locks do not operate, (6 Hrs) 174. Diagnose the power door locks do not operate, (6 Hrs) 175. Diagnose for remote keyless entry and immobilizer 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) 177. Diagnose automatic seat belt systems, Diagnose air bag system and service warnings. (6 Hrs) 177. Diagnose automatic seat belt systems, Diagnose air bag system and service warnings. (6 Hrs) 179. Driving through lanes and curves. (15 Hrs) 180. Practice in straight driving on wide roads. (15 Hrs) 181. Practice overtaking another vehicle. (15 Hrs) 182. Practice in driving through sand and wet surfaces. Practice in parking and Diagonal parking. (15 Hrs)Locating vehicle information, Obtaining & interpreting scan tool data, Using a service information program.100- 101Project Work/ Industrial Visit: - Broad Area:Project Work/ Industrial Visit: - Broad Area:Project Work/ Industrial Visit: - Broad Area:			wipers will not park. (5 Hrs)	multiplexing.	
97 - 99Drive regulations and conduct.Diagnose the power window motors do not operate, some switches do not operate, fol Hrs)Electrical & Electronic architecture.97 - 99Drive regulations anitenance of good road conduct.Diagnose the power door lock to not operate, only one power door lock not operate. (6 Hrs)Electrical & Electronic architecture.97 - 99Drive vehicle following maintenance of good road conduct.Diagnose the power door lock at on operate, only one power door lock not operate. (6 Hrs)Locating vehicle information, Obtaining & interpreting scan tool data, Using a system and service warnings. (6 Hrs)97 - 99Drive vehicle following maintenanceDriving Practice. 179. Driving through lanes and curves. (15 Hrs)Locating vehicle information, Obtaining & interpreting scan tool data, Using a system and service warnings. (6 Hrs)100- 101Project Work/ Industrial Visit: - Broad Area:Project Work/ Industrial Visit: - Broad Area:			172. Diagnose causes for improper	Introduction to Hybrid & Electronic	
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97 - 99 P7 - 99Drive vehicle following maintenance of maintenance of good road conduct.173. Diagnose the power window system for - All power window motors do not operate, some switches do not operate, (6 Hrs) 174. Diagnose the power door lock control for - All power door locks do not operate, (6 Hrs) 175. Diagnose for remote keyless entry and immobilizer system. (6 Hrs) 176. Familiarization of car radio wiring practice. 177. Diagnose automatic seat belt systems, Diagnose air bag system and service warnings. (6 Hrs)Locating vehicle information, Obtaining & interpreting scan tool data, Using a repair manual, Using a shop manual, Using a labour guide, Using a shop manual, Using a bit practice. 178. Practice in straight driving on wide roads. (15 Hrs) 180. Practice in reversing. (15 Hrs) 181. Practice overtaking another vehicle. (15 Hrs) 182. Practice in driving through sand and wet surfaces. Practice in parking and Diagonal parking.Locating vehicle information, Obtaining & interpreting scan tool data, Using a service information program. Using a babour guide, Using a shop manual, Using a babour guide, Using a parking and Diagonal parking.100- 101Project Work/ Industrial Visit: - Broad Area:Project Work/ Industrial Visit: - Broad Area:E			washer system and to replace	Electrical & Electronic architecture.	
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100- Project Work/ Industrial Visit: - 101 Broad Area:			and wet surfaces. Practice in		
100- 101 Project Work/ Industrial Visit: - Broad Area:			parking and Diagonal parking.		
101 Broad Area:			(15 Hrs)		
	100-	Project Work/ Industrial Visit: -			
a) MPFI and CRDI	101				
		a) MPFI and CRDI			



	 b) Engine scanning c) Starting system d) Lighting system e) HVAC f) Electrical accessories
102 - 103	Revision
104	Examination

<u>Note</u>:

- 1. Some of the sample project works (indicative only) are given at the mid and end of each year.
- 2. Instructor may design their own project and also inputs from local industry may be taken for designing such new project.
- 3. The project should broadly covered maximum skills in the particular trade and must involve some problem solving skill. Emphasis should be on Teamwork: Knowing the power of synergy/ collaboration, Work to be assigned in a group (Group of at least 4 trainees). The group should demonstrate Planning, Execution, Contribution and application of Learning. They need to submit Project report.
- 4. If the instructor feels that for execution of specific project more time is required then he may plan accordingly in appropriate time during the execution of normal trade practical.
- 5. More emphasis to be given on video/real-life pictures during theoretical classes. Some real-life pictures/videos of both conventional & CNC turning operation, production of different components, turning of complex job, etc., may be shown to the trainees to give a feel of Industry and their future assignment.



9.1 Workshop Calculation Science & Engineering Drawing:

First Ye	First Year				
S No.	Workshop Calculation and Science	Engineering Drawing			
1.	<u>Unit</u> : Systems of unit- FPS, CGS, MKS/SI unit, unit of length, Mass and time, Conversion of units	 Engineering Drawing: Introduction and its importance Relationship to other technical drawing types Conventions Viewing of engineering drawing sheets 			
2.	Fractions : Fractions, Decimal fraction, L.C.M., H.C.F., Multiplication and Division of Fractions and Decimals, conversion of Fraction to Decimal and vice versa. Simple problems using Scientific Calculator.	 Method of Folding of printed Drawing Sheet as per BIS SP:46-2003 Drawing Instruments: their Standard and uses Drawing board, T-Square, Drafter (Drafting M/c), Set Squares, Protractor, Drawing Instrument Box (Compass, Dividers, Scale, Diagonal Scales etc.), Pencils of different Grades, Drawing pins/ Clips. 			
3.	<u>Square Root</u> : Square and Square Root, method of finding out square roots, Simple problem using calculator.	 Lines: Definition, types and applications in Drawing as per BIS SP:46-2003 Classification of lines (Hidden, centre, construction, Extension, Dimension, Section) Drawing lines of given length (Straight, curved) Drawing of parallel lines, perpendicular line Methods of Division of line segment 			
4.	<u>Ratio & Proportion</u> : Simple calculation on related problems.	 Drawing of Geometrical Figures: Definition, nomenclature and practice of Angle: Measurement and its types, method of bisecting. Triangle-different types Rectangle, Square, Rhombus, Parallelogram. Circle and its elements. 			



-	Developments and lating developments of the state	Lattering and Numbering as a DIC CD4C 2000
5.	Percentage: Introduction, Simple	Lettering and Numbering as per BIS SP46-2003:
	calculation. Changing percentage to	- Single Stroke, Double Stroke, inclined,
	decimal and fraction and vice-versa.	Upper case and Lower case.
6.	Material Science: Properties- Physical &	Dimensioning:
	Mechanical, Types–Ferrous & Non-	Definition turned and methods of
	Ferrous, difference between Ferrous	 Definition, types and methods of dimensioning (functional, non-functional
	and Non-Ferrous metals, introduction of	and auxiliary)
	Iron, Cast Iron, Wrought Iron, Steel,	- Types of arrowhead
	difference between Iron and Steel, Alloy	- Leader Line with text
	steel, carbon steel, stainless steel, Non-	
	Ferrous metals, Non-Ferrous Alloys.	
7.	Mass, Weight and Density: Mass, Unit	Free hand drawing of
	of Mass, Weight, difference between	- Lines, polygons, ellipse, etc.
	mass and weight, Density, unit of	- geometrical figures and blocks with
	density, specific gravity of metals.	dimension
		- Transferring measurement from the given
		object to the free hand sketches.
8.	Speed and Velocity: Rest and motion,	Sizes and Layout of Drawing Sheets
	speed, velocity, difference between	Daris principle of Sheat Size
	speed and velocity, acceleration,	 Basic principle of Sheet Size Designation of sizes
	retardation, equations of motions,	- Selection of sizes
	simple related problems.	- Title Block, its position and content
		- Borders and Frames (Orientation marks
		and graduations)
		- Grid Reference
		 Item Reference on Drawing Sheet (Item List)
9.	Work, Power and Energy: work, unit of	Method of presentation of Engineering Drawing
	work, power, unit of power, Horse	- Pictorial View
	power of engines, mechanical efficiency,	- Orthogonal View
	energy, use of energy, potential and	- Isometric view
	kinetic energy, examples of potential	
	energy and kinetic energy.	
10.		Symbolic Representation (as per BIS SP:46-2003)
		of:
		- Fastener (Rivets, Bolts and Nuts)
		 Bars and profile sections



		 Weld, brazed and soldered joints. Electrical and electronics element Piping joints and fittings
11.	Algebra: Addition, Subtraction, Multiplication, Division, Algebraic formula, Linear equations (with two variables).	Construction of Scales and diagonal scale
12.	Mensuration: Area and perimeter of square, rectangle, parallelogram, triangle, circle, semi-circle. Volume of solids – cube, cuboids, cylinder and Sphere. Surface area of solids – cube, cuboids, cylinder and Sphere.	Practice of Lettering and Title Block
13.	<u>Trigonometry</u> : Trigonometrical ratios, measurement of angles. Trigonometric tables	 Dimensioning practice: Position of dimensioning (unidirectional, aligned, oblique as per BIS SP:46-2003) Symbols preceding the value of dimension and dimensional tolerance. Text of dimension of repeated features, equidistance elements, circumferential objects.
14.	Heat & Temperature: Heat and temperature, their units, difference between heat and temperature, boiling point, melting point, scale of temperature, relation between different scale of temperature, Thermometer, pyrometer, transmission of heat, conduction, convection, radiation.	 Construction of Geometrical Drawing Figures: Different Polygons and their values of included angles. Inscribed and circumscribed polygons. Conic Sections (Ellipse& Parabola)
15.	Basic Electricity : Introduction, use of electricity, how electricity is produced, Types of current_ AC, DC, their comparison, voltage, resistance, their units. Conductor, insulator, Types of connections – series, parallel, electric power, Horse power, energy, unit of	Drawing of Solid figures (Cube, Cuboids, Cone, Prism, Pyramid, Frustum of Cone and Pyramid.) with dimensions.



	electrical energy.		
16.	Levers and Simple Machines: Levers and its types.Simple Machines, Effort and Load, Mechanical Advantage, Velocity Ratio, Efficiency of machine, Relationship between Efficiency, velocity ratio and Mechanical Advantage.	Free Hand sketch of hand tools and measuring tools used in respective trades.	
17.		 Projections: Concept of axes plane and quadrant. Orthographic projections Method of first angle and third angle projections (definition and difference) Symbol of 1st angle and 3rd angle projection as per IS specification. 	
18.		Drawing of Orthographic projection from isometric/3D view of blocks	
19.		Orthographic Drawing of simple fastener (Rivet, Bolts, Nuts & Screw)	
20.		Drawing details of two simple mating blocks and assembled view.	
Secon	d Year		
1.	- Geometrical construction & theorem: division of line segment, parallel lines, similar angles, perpendicular lines, isosceles triangle and right angled triangle.	- Revision of first year topics.	
2.	- Area of cut-out regular surfaces: circle and segment and sector of circle.	- Machined components; concept of fillet & chamfer; surface finish symbols.	
3.	 Area of irregular surfaces. Application related to shop problems. 	- Screw thread, their standard forms as per BIS, external and internal thread, conventions on the features for drawing as per BIS.	
4.	- Volume of cut-out solids: hollow cylinders, frustum of cone, block section Volume of simple machine blocks.	- Free hand Sketches for bolts, nuts, screws and other screwed members.	



5.	- Material weight and cost problems related to trade.	- Standard rivet forms as per BIS (Six types).	
6.	- Finding the value of unknown sides and angles of a triangle by trigonometrical method.	- Riveted joints-Butt & Lap (Drawing one for each type).	
7.	- Finding height and distance by trigonometry.	- Orthogonal views of keys of different types	
8.	- Application of trigonometry in shop problems. (viz. taper angle calculation).	 Free hand sketches for simple pipe, unions with simple pipe line drawings. 	
9.	 Forces definition. Compressive, tensile, shear forces and simple problems. Stress, strain, ultimate strength, factor of safety. Basic study of stress-strain curve for MS. 	- Concept of preparation of assembly drawing and detailing. Preparation of simple assemblies & their details of trade related tools/job/exercises with the dimensions from the given sample or models.	
10.	- Temperature measuring instruments. Specific heats of solids & liquids.	-Free hand sketch of trade related components/ parts (viz., single tool post for the lathe, etc.)	
11.	- Thermal Conductivity, Heat loss and heat gain.	- Study of assembled views of Vee-blocks with clamps.	
12.	 Average Velocity, Acceleration & Retardation. Related problems. 	- Study of assembled views of shaft and pulley.	
13.	- Circular Motion: Relation between circular motion and Linear motion, Centrifugal force, Centripetal force	- Study of assembled views of bush bearing.	
14.		- Study of assembled views of a simple coupling.	
15.		- Free hand sketching of different gear wheels and nomenclature.	
16.	Graph: - Read images, graphs, diagrams -bar chart, pie chart. - Graphs: abscissa and ordinates, graphs of straight line, related to two sets of varying quantities.	- Free hand details and assembly of simple bench vice.	
17.	Simple problem on Statistics: - Frequency distribution table - Calculation of Mean value. - Examples on mass scale productions. -Cumulative frequency -Arithmetic mean	- Reading of drawing. Simple exercises related to missing lines, dimensions. How to make queries.	



18. 194.	Acceptance of lot by sampling method (within specified limit size) with simple examples (not more than 20 samples). - Friction- co-efficient of friction, application and effects of friction in Workshop practice. Centre of gravity and its practical application.	 Simple exercises relating missing symbols. Missing views Simple exercises related to missing section.
20.	 Magnetic substances- natural and artificial magnets. Method of magnetization. Use of magnets. 	-Free hand sketching of different types of bearings and its conventional representation.
21.	 Electrical insulating materials. Basic concept of earthing. 	 Solution of NCVT test. Simple exercises related to trade related symbols. Basic electrical and electronic symbols.
22.	 Transmission of power by belt, pulleys & gear drive. Calculation of Transmission of power by belt pulley and gear drive. 	- Study of drawing & estimation of materials.
23.	- Heat treatment and advantages.	- Solution of NCVT test papers.
24.	Concept of pressure – units of pressure, atmospheric pressure, absolute pressure, gauge pressure – gauges used for measuring pressure.	
25.	Introduction to pneumatics & hydraulics systems.	



9.2 EMPLOYABILITY SKILLS:

	CORE SKILL – EMPLOYABILITY SKILL				
	First Year				
1. English Literacy		Duration : 20 hrs Marks : 09			
Pronunciation Accentuation (mode of pronunciation) on simple words, Diction (use of word and speech)					
Functional Grammar	Transformation of sentences, voice change, spellings.	change of tense,			
Reading	Reading and understanding simple sentence environment	es about self, work and			
Writing	Construction of simple sentences writing sin	nple English			
Speaking/ Spoken English	Speaking with preparation on self, on family, on friends/ classmates, on known people, picture reading, gain confidence through role- playing and discussions on current happening, job description, asking about someone's job, habitual actions. Cardinal (fundamental) numbers ordinal numbers. Taking messages, passing on messages and filling in message forms, greeting and introductions, office hospitality, resumes or curriculum vitae essential parts, letters of application reference to previous communication.				
2. IT Literacy		Duration : 20 hrs Marks : 09			
Basics of Computer	Introduction, computer and its applic peripherals, Switching on-Starting and shutt	cations, Hardware and			
Computer Operating System	Basics of Operating System, WINDOWS, Use OS, Create, Copy, Move and delete Files and memory like pen drive, CD, DVD etc., Use of	d Folders, Use of External			
Word Processing and Worksheet	Basic operating of Word Processing, Creatin documents, Use of shortcuts, Creating and E the text, Insertion & creation of tables. Print Basics of Excel worksheet, understanding ba simple worksheets, understanding sample w formulas and functions, Printing of simple es	Editing Text, Formatting ting document. asic commands, creating vorksheets, use of simple			
Computer Networking and Internet	Basic of computer Networks (using real life of Local Area Network (LAN), Wide Area Network Concept of Internet (Network of Networks), Meaning of World Wide Web (WWW), Web	examples), Definitions of ork (WAN), Internet,			



	page and Search Engines. Accessing the Internet using web browser, Downloading and printing web pages, Opening an email account and use of email. Social media sites and its implication. Information Security and antivirus tools, Do's and Don'ts in Information Security, Awareness of IT - ACT, types of cybercrimes.		
3. Communication Skill	5	Duration : 15 hrs Marks : 07	
Introduction to Communication Skills	Communication and its importance Principles of effective communication Types of communication - verbal, non-verbal, written, email, talking on phone. Non-verbal communication- characteristics, components-Para- language Body language Barriers to communication and dealing with barriers. Handling nervousness/ discomfort.		
Listening Skills	Listening-hearing and listening, effective listening, barriers to effective listening, guidelines for effective listening. Triple- A Listening - Attitude, Attention & Adjustment. Active listening skills.		
Motivational Training	Characteristics essential to achieving success The power of positive attitude. Self-awareness Importance of commitment Ethics and values Ways to motivate oneself. Personal goal setting and employability plan		
Facing Interviews	Manners, etiquettes, dress code for an inter Do's & Don'ts for an interview.	view.	
Behavioral Skills	Problem solving, confidence building, attitud	de.	
4. Entrepreneurship Ski	lls	Duration : 15 hrs Marks : 06	
Concept of Entrepreneurship	Entrepreneur - Entrepreneurship - Enterp Entrepreneurship vs. management, Entrep Performance & Record, Role & Function of e to the enterprise & relation to the economy ideas, Entrepreneurial opportunities, and th business.	preneurial motivation. Intrepreneurs in relation , Source of business	



Project Preparation & Marketing Analysis	Qualities of a good Entrepreneur, SWOT and Risk Analysis. Concept & application of PLC, Sales & distribution management. Difference between small scale & large scale business, Market survey, Method of marketing, Publicity and advertisement, Marketing mix.		
Institution's Support	Preparation of project. Role of various schemes and Institutes for self-employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for financing/ non-financing support agencies to familiarize with the Policies/ Programmes & procedure & the available scheme.		
Investment Procurement	Project formation, feasibility, Legal formalit Estimation & costing, Investment procedur Banking processes.		
5. Productivity		Duration : 10 hrs Marks : 05	
Benefits	Personal/ Workman - Incentive, Production Improvement in living standard.	n linked Bonus,	
Affecting Factors	Skills, Working Aids, Automation, Environment, Motivation - How it improves or slows down productivity.		
Comparison with Developed Countries	Comparative productivity in developed countries (viz. Germany, Japan and Australia) in selected industries e.g. Manufacturing, Steel, Mining, Construction etc. Living standards of those countries, wages.		
Personal Finance Management	Banking processes, Handling ATM, KYC regin handling, Personal risk and insurance.	stration, Safe cash	
6. Occupational Safety,	Health and Environment Education	Duration : 15 hrs Marks : 06	
Safety & Health	Introduction to occupational safety and hear and health at workplace.	alth importance of safety	
Occupational Hazards	Basic Hazards, Chemical Hazards, Vibroaco Hazards, Electrical Hazards, Thermal Haza Occupational hygiene, Occupational Dis prevention.	ards. Occupational health,	
Accident & Safety	Basic principles for protective equipment. Accident prevention techniques - control of accidents and safety measures.		
First-Aid	Care of injured & sick at the workplaces, First-Aid & Transportation of sick person.		
Basic Provisions	Idea of basic provision legislation of India.		



	Safety, health, welfare under legislative of I	ndia.	
Ecosystem	Introduction to Environment. Relationship between society and environment, Ecosystem and factors causing imbalance.		
Pollution	Pollution and pollutants including liquid, gaseous, solid and hazardous waste.		
Energy Conservation	Conservation of energy, re-use and recycle.		
Global Warming	Global warming, climate change and Ozone	layer depletion.	
Ground Water	Hydrological cycle, Ground and surface water, Conservation and Harvesting of water.		
Environment	Right attitude towards environment, Maintenance of in-house environment.		
7. Labour Welfare Legis	lation	Duration : 05 hrs Marks : 03	
Welfare Acts	Benefits guaranteed under various acts- Fac Apprenticeship Act, Employees State Insura Wages Act, Employees Provident Fund Act, Compensation Act.	nce Act (ESI), Payment	
8. Quality Tools		Duration : 10 hrs Marks : 05	
Quality Consciousness	Meaning of quality, Quality characteristic.		
Quality Circles	Definition, Advantage of small group activity, Objectives of quality circle, Roles and function of quality circles in organization, Operation of quality circle. Approaches to starting quality circles, Steps for continuation quality circles.		
Quality Management System	Idea of ISO 9000 and BIS systems and its importance in maintaining qualities.		
House Keeping	Purpose of House-keeping, practice of good	Purpose of House-keeping, practice of good housekeeping.	
Quality Tools	Basic quality tools with a few examples.		
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LIST OF TOOLS AND EQUIPMENT			
	MECHANIC MOTOR VEHICLE (for E	Batch of 16 Candidates)	
S No.	Name of the Tool & Equipment	Specification	Quantity
A. TRAIN	EES TOOL KIT		
1.	Allen Key set of 12 pieces	2 mm to 14 mm	5+1
2.	Calliper inside with spring	15 cm	6 nos.
3.	Callipers outside with spring	15 cm	6 nos.
4.	Center Punch.	10 mm. Dia. x 100 mm	6 nos.
5.	Dividers with spring	15 cm	6 nos.
6.	Electrician Screw Driver	250 mm	6 nos.
7.	Hammer ball peen with handle	0.5 kg	6 nos.
8.	Hands file for Second cut flat	20 cm.	6 nos.
9.	Philips Screw Driver set of 5 pieces	100 mm to 300 mm	6 nos.
10.	Pliers combination	20 cm.	6 nos.
11.	Screw driver Blade	20 cm. X 9 mm.	6 nos.
12.	Screw driver Blade	30 cm. X 9 mm.	6 nos.
13.	Scriber	15 cm	6 nos.
14.	Spanner D.E. set of 12 pieces	6mm to 32mm	6 nos.
15.	Spanner, ring set of 12	6 to 32 mm. (metric)	6 nos.
16.	Spanners socket with speed handle, T-bar, ratchet and universal set of 28 pieces with box	up to 32 mm	6 nos.
17.	Steel rule	30 cm inch and metric	6 nos.
18.	Steel tool box with lock and key (folding type)	400x200x150 mm	6 nos.
19.	Wire cutter and stripper		6 nos.
B. INSTRU	JMENTS AND GENERAL SHOP OUTFIT - For 2 (1	L+1) units no additional item	s are required
TOOLS &	EQUIPMENT		
20.	Adjustable spanner (pipe wrench)	350 mm	2 nos.
21.	AC alternator slip ring puller	Variable	1 no.
22.	Air blow gun with standard accessories	Trigger operated with interchangeable nozzles	1 no.
23.	Allen Key set of 12 pieces	2mm to 14mm	2 nos.
24.	Ammeter DC with external shunt	300A/ 60A	4 nos.
25.	Air ratchet	with standard accessories	2 nos.
26.	Air impact wrench	with standard accessories.	2 nos.
27.	Anvil with Stand	50 Kgs	1 no.



28.	Auto Electrical test bench	For checking Dynamo, Alternator & Starter. With minimum2HP AC Motor, Digital Voltmeter & ammeter.	1 no.
29.	Battery –charger	Capable to charge batteries from 5AH – 150AH.	2 nos.
30.	Blow Lamp	1 litre	2 nos.
31.	Belt Tensioner gauge		1 no.
32.	Car Jet washer with standard accessories	Minimum3 Phase 1HP 1400RPM Motor, 3 Reciprocating Plungers with pressure regulator & gauge. 8m Water hose with pressure adjustable brass nozzle.	1 no.
33.	Chain Pulley Block capacity with tripod stand	3 ton	1 no.
34.	Chisel flat	10 cm	4 nos.
35.	Circlip pliers Expanding and contracting	15cm and 20cm	4 each
36.	Cleaning tray	45x30 cm.	4 nos.
37.	Compression testing gauge	suitable for diesel Engine with standard accessories	2 nos.
38.	Copper bit soldering iron	0.25 Kg	2 nos.
39.	Cylinder bore gauge capacity	20 to 160 mm	1 no.
40.	Cylinder liner- Dry & wet liner, press fit &slidefit liner		1 each (consumable)
41.	Depth micrometer	0-25mm	1 no.
42.	Dial gauge type 1 Gr. A (complete with clamping devices and with magnetic stand)		1 no.
43.	Different type of Engine Bearing model	10 Different types on board	1 set
44.	Different type of piston model	5 Different Typeson board	1 set
45.	Drift Punch Copper	15 Cm	2 nos.
46.	Drill twist (various sizes)	1.5 mm to 8 mm by 0.5mm	4 nos.
47.	Electric Soldering Iron	230 V 60 watts 230 V 25 watts	2 each
48.	Electric testing screw driver		4 nos.
49.	Engineer's square	Blade size 15 cm	4 nos.
50.	Engineers stethoscope		1 no.
51.	Feeler gauge 20 blades (metric)		4 nos.
52.	File flat , bastard	20 cm	4 nos.
53.	File, half round ,second cut	20 cm	4 nos.



54.	File, Square second cut	20 cm	4 nos.
55.	File, Square round	30 cm	4 nos.
56.	File, triangular , second cut	15 cm	4 nos.
57.	Files assorted sizes and types including safe edge file (20 No's)		2 each
58.	Flat File , second cut	25 cm	4 nos.
59.	Flat File , bastard	35 cm	4 nos.
60.	Fuel feed pump for Diesel	Hand operated Plunger Type	1 no.
61.	Fuel injection pump (Diesel) inline	4/6 cylinders RSV Mechanical Pneumatic Governor Type.	1 no.
62.	Fuel injection pump VE pump / Distributor fuel rotary pump (DPC) pumps / along with special tools and accessories		1 each
63.	Grease Gun		2 nos.
64.	Grease Gun heavy duty trolley type	10 kg capacity	1 no.
65.	Growler		2 nos.
66.	Hacksaw frame	adjustable 20-30 cm	10 nos.
67.	Hammer Ball Peen	0.75 Kg	4 nos.
68.	Hammer Chipping	0.25 Kg	5 nos.
69.	Hammer copper with handle	1 Kg	4 nos.
70.	Hammer Mallet		4 nos.
71.	Hammer Plastic		4 nos.
72.	Hand operated crimping tool/wire	(i) up to 4mm (ii) up to 10mm	2 each
73.	Hand vice	Up to 37 mm	2 nos.
74.	Hollow Punch set of seven pieces	6mm to 15mm	2set
75.	Injector – Multi hole type, Pintle type		4 each
76.	Injector testing set	(Hand tester)	1 no.
77.	Insulated Screw driver	20 cm x 9mm blade	4 nos.
78.	Insulated Screw driver	30 cm x 9mm blade	4 nos.
79.	Lifting jack screw	3 ton, 5ton & 20 Ton	1 each
80.	Magneto spanner set with 8 spanners		1set
81.	Magnifying glass	75mm	2 nos.
82.	Multimeter digital	LCD Display	5 nos.
83.	Oil can	0.5/0.25 liter capacity	4 nos.
84.	Automotive oil pump for dismantling and assembling.		2 nos.
85.	Outside micrometer	0 to 25 mm	2 nos.
86.	Outside micrometer	25 to 50 mm	2 nos.
87.	Outside micrometer	50 to 75 mm	1 no.
88.	Outside micrometer	75 to 100 mm	1 no.



	Philips Screw Driver set of 5 pieces		
89.	(pozidrivand torx drive)	100 mm to 300 mm	2 nos.
90.	Piston ring compressor		2 nos.
91.	Piston Ring expander and remover.		2 nos.
92.	Piston Ring groove cleaner.		1 no.
93.	Pliers flat nose	15 cm	2 nos.
94.	Pliers round nose	15 cm	2 nos.
95.	Pliers side cutting	15 cm	2 nos.
96.	Portable electric drill Machine	Upto 10mm (heavy duty)	1 no.
97.	Prick Punch	15 cm	4 nos.
98.	Punch Letter 4mm (Number)		2 sets
99.	Radiator cut section-cross flow	Radiator with sectioned side tanks, radiator core.	1 no.
100.	Radiator cut section-down flow	Radiator with sectioned upper & lower tanks, radiator core and cap.	1 no.
101.	Radiator pressure cap	LMV	2 nos.
102.	Scraper Triangular	25 cm	2 nos.
103.	Scriber	15 cm	2 nos.
104.	Scriber with scribing black universal		2 nos.
105.	Set of stock and dies -Metric		2sets
106.	Sheet Metal Gauge		2 nos.
107.	Spanner T. flocks for screwing up and up- screwing inaccessible		2 nos.
108.	Spanner, adjustable	15cm	2 nos.
109.	Spark plug spanner 14mm x 18mm x Size	Long bit for Alto/800	2 nos.
110.	Starter motor axial type, pre-engagement type & Co-axial type		1 each
111.	Steel measuring tape in a case	10 meter	2 nos.
112.	Steel rule 15 cm inch and metric		4 nos.
113.	Straight edge gauge 2 ft.		2 nos.
114.	Stud extractor set of 3		2sets
115.	Stud remover with socket handle		1 no.
116.	Surface gauge with dial test indicator plunger type	0.01 mm	4 nos.
117.	Tachometer (Counting type)		1 no.
118.	Tandem master cylinder with booster		4 nos.
119.	Thermostat		2 nos.
120.	Thread pitch gauge Metric		2 nos.
121.	Timing lighter		2 nos.
122.	Torque wrenches	5-35 Nm, 12-68 Nm & 50- 225 Nm	1 each
123.	Turbocharger cut sectional view	Latest WGT type to show	1 no.



		turbine, impeller and	
		compressor wheels.	
124.	Tyre pressure gauge with holding nipple		2 nos.
125.	Universal puller for removing pulleys, bearings		1 no.
126.	V' Block 75 x 38 mm pair with Clamps		2 nos.
127.	Vacuum gauge	0 to 760 mm of Hg.	2 nos.
128.	Valve Lifter		1 no.
129.	Valve spring compressor universal		1 no.
130.	Vernier calliper	0-300 mm with least count 0.02mm	4 nos.
131.	Vice grip pliers		2 nos.
132.	Automotive Water pump for dismantling and assembling		4 nos.
133.	Wire Gauge (metric)		2 nos.
134.	Work bench	250 x 120 x 60 cm with 4 vices 12cm Jaw	4 nos.
135.	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.
136.	Alternator assembly used for LMV	Alternator (>50 Amp)	1 no.
137.	Carburetor – Solex, Mikuny for dismantling and assembling	Solex, Mikuny for dismantling and assembling	1 Each
138.	Chain Pulley Block-3 ton capacity with tripod stand	3 ton capacity with tripod Stand	1 no.
139.	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.
140.	Cut section models of shock absorbers		1 no.
140.			



142.	Cut section working model of automatic transmission Gear box	Sectioned to show the internal mechanism of forward and reverse speeds.	1 no.
143.	Cut section working model of centrifugal clutch assembly.	Centrifugal Clutch sectioned to show the internal details	1 no.
144.	Cut section working model of Diaphragm clutch assembly.	Diaphragm Clutch sectioned to show the internal details	1 no.
145.	Cut section working model of Single plate clutch assembly	Single plate Clutch sectioned to show the internal details	1 no.
146.	Demonstration board of electronic Ignition system, ignition coil	With HT coil, HT wires, Spark Plugs, ignition switch, coil, distributor, battery, and wiring.	1 no.
147.	Demonstration board of MPFI system	With injectors, rail, inlet manifold, throttle body, distributor, ECU, purge valve, sensor, crank pulley, fuel tank module.	1 no.
148.	Disk brake in working condition with caliper assembly with all parts	Exhibiting Brake disc, Caliper assembly, tandem master cylinder, brake hoses, oil bottle, pedal, etc.	1 nos.
149.	Drum brake assembly in Working Condition	Brake drum, tandem master cylinder, oil container, brake hose, brake pedal.	1 no.
150.	Front axle (Rzeeppa Joint) with stand for Dismantling and assembly	Rzeppa joint of LMV.	1 no.
151.	Full floating axle and semi-floating axle assembly	Drum & axle casing should be with all components in working condition.	1 no.
152.	Functional/experiment model of different type of sensors.	With Different type of sensors like Throttle Position Sensor, Manifold Absolute Pressure Sensor, Engine Coolant Temperature Sensor, Vehicle Speed Sensor, Oxygen Sensor, Crankshaft Position Sensor, Camshaft	1 no.



		Position Sensor, Intake Air	
		Temperature Sensor, Mass	
		Air Flow Sensor, Knock Sensor with ECU.	
	Change and the second second		4
	Steering assembly –	1. Rack & Pinion with	1 each
		steering wheel, column, tie	
	1.Rack & pinion	rod end.	
	2.Worm & roller	2. Worm & Roller steering	
	3. Recirculating ball	assembly with drop arm.	
	4.Power steering	3. Recirculating	
	5. Electric Assisted Power Steering	Ballsteering with pitman	
		shaft and drop Arm.	
153.		4. Hydraulic working power	
		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	
			1 no.
	Synchronous Gear box with stand for	Gearbox with 5 Forward &	1110.
154.	Dismantling and assembly	1 Reverse Gear	
155.	Tandem master cylinder with booster	Working model	1 no.
156.	Tubed tyre of car, trucks & motorcycle		1 each
157.	Tubeless tyre of cars & trucks		1 each
158.	Tyre & split rim wheel assembly		1 no.
		Showing parts like door,	1 no.
159.	Working Model of power windows	glass with motor and its	
139.	working would of power willdows	gear arrangement and	
		operating switch.	
160.	Working model of torque converter	Model of LMV	1 no.
GENERAL	SHOP OUTFIT		
		New vehicle with CRDI	1 no.
	Air conditioned CRDI Vehicle in running	engine, 04 strokes, 04	
161.	condition -LMV	cylinders, BS-IV, fitted with	
		air condition.	
4.62	Arbor press hand operated	2 ton capacity	1 no.
162.			
		Exhaust 5 Gas Analyzer	1 no.
	Automotive exhaust 5 gas analyser (petrol	Petrol ARAI approved to	
163.	& Diesel) and Diesel Smoke meter	check CO, CO_2 , O_2 , and	
	(Optional)	HC& NO.	



		Diesel Smoke Meter ARAI	
		approved.	
164.	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.
165.	Diesel engine (Running condition) Stationary type single cylinder	Single Cylinder, OH valves, fuel tank with handle, fuel feed, water cooling, oil pump.	1 no.
166.	Hydraulic jack HI-LIFT type	3 ton capacity, and 5 Ton capacity	1each
167.	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, Intake air temperature sensor, TP sensor etc.	1 no.
168.	Spring tension tester	Manually operated with analogue display.	1 no.
169.	Trolley type portable air compressor	Belt driven compressor along with accessories	1 no.
170.	Working Condition of Diesel Engine – CRDI - 4 stroke Engine, Assembly with fault simulation board	Latest 4 Stroke 4 cylinder turbo charged CRDI Engine, with ECM, BCM and sensors, wiring, fuel feed, cooling system& instrument cluster. Fault 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.	1 no.
	Cut section of 4/6 cylinder diesel engine in	6 cylinder diesel engine in	1 no.



	moving condition to show movement of internal parts	working condition to show movement of internal parts	
172.	Diesel Engine six Cylinder in running condition	Latest Diesel Engine CRDI 4 Stroke 6 Cylinders, Turbocharged Engine in running condition. All sensors, wiring, fuel feed, cooling system & instrument cluster	1 no.
173.	Air bag simulator	Driver & Co Driver Air Bags, Seat belts with front seats, crash sensors, air bag ECU, Wiring Harness	1 no.
174.	Air conditioning service Unit (Car)	Suitable for R134A. Recovery with vacuum pump, automatic drain & stop after recovery.	1 no.
175.	Four stroke petrol engine with CNG setup- working condition	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 with CNG/ Petrol selection switch on Panel.	1 no.
176.	Heavy Commercial vehicle	Fitted with Latest 06 cylinder CRDI diesel engine with all parts and accessories. (without body on frame)	1 no.
177.	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.
178.	Petrol Engine(2-stroke) Motor Cycle/Scooter along with special tools and accessories (Optional)	Cut Section of 2 Stroke 2 W Engine Single Cylinder	1 no.



	* If not available in market video demonstration may be used to explain working.		
179.	Transfer case with stand for Dismantling and assembly.	To show the gear mechanism of forward and reverse speeds.	1 no.
180.	Tube/ tyre vulcanizing machine	220 V , Heater Capacity 400W x 2 With different types of Die &Mould	1 no.
181.	Two post car lift – capacity 4000 kg	Hydraulic Type with Mechanical Arms Locking.	1 no.
182.	Tyre Changer Machine	Motorized Pneumatic Type, Rim clamping facility, and bead breaking facility with air inflating device.	1 no.
183.	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.
184.	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.
185.	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.
186.	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 feed system, cooling system & instrument cluster with Fault setting bank for minimum 6 sensors with	1 no.



		diagnostic socket&Scanner							
		to read the faults. Engine							
		management circuit							
		diagram to be printed on							
		the panel board.							
CONSUM	ABLE								
187.	Battery		As required						
188.	Brake fluids		As required						
189.	Chalk, Prussian blue		As required						
190.	Chemical compound for fasteners		As required						
191.	Diesel		As required						
192.	Different type gasket material		As required						
193.	Different type of oil seal		As required						
194.	Drill Twist (assorted)		As required						
195.	Emery paper - 36–60 grit , 80–120		As required						
196.	Engine oil & Engine coolant		As required						
197.	Gear oils		As required						
198.	Hacksaw blade (consumable)		As required						
100	Holders, lamp teakwood boards, plug		As required						
199.	sockets,								
200.	Hydrometer		5 nos.						
201.	Lapping abrasives		As required						
202.	Petrol		As required						
203.	Power steering oil		As required						
204.	Radiator Coolants		As required						
205.	Safety glasses		As required						
206.	Steel wire Brush 50mmx150mm		5 nos.						
CLASS RO	OM FURNITURE FOR TRADE THEORY								
207.	Instructor's table and Chair	Steel	1 set						
208.	Students chairs with writing pads		20 nos.						
209.	White board size	1200mm X 900 mm	1 no.						
	Instructors lap top with latest								
210.	configuration pre-loaded with operating		1 no.						
	system and MS Office package.								
211.	LCD projector with screen.		1 no.						
212.	Trainees locker	6½ ' x 3' x 1½'	1 set each						
			(optional)						
	TOOLS & EQUIPMENTS FOR ENGINEERING DRAWING HALL								
213.	Drawing board	(700mm x500 mm) IS: 1444	20+1 nos.						
214.	Mini drafter		20+1 nos.						
215.	Set square	celluloid 45° (250 X 1.5 mm)	20+1 nos.						
216.	Stool for trainees		20+1 nos.						



217.	Cupboard (big)		1 no.
218.	White Board	8ft. x 4ft.	1 no.
219.	Trainer's Table		1 no.
220.	Trainer's Chair		1 no.
221.	Draughtsman drawing instrument box		20+1 nos.
222.	Draughtsman table		20 nos.



TOOLS & EQUIPMENT FOR EMPLOYABILITY SKILLS								
S No.	Name of the Equipment	Quantity						
1.	Computer (PC) with latest configurations and Internet connection with standard operating system and standard word processor and worksheet software	10 nos.						
2.	UPS - 500VA	10 nos.						
3.	Scanner cum Printer	1 no.						
4.	Computer Tables	10 nos.						
5.	Computer Chairs	20 nos.						
6.	LCD Projector	1 no.						
7.	7. White Board 1200mm x 900mm							

Note: Above Tools & Equipment not required, if Computer LAB is available in the institute.



FORMAT FOR INTERNAL ASSESSMENT

Name & Address of the Assessor:								Year	of Enro	llment:									
Name & Address of ITI (Govt./Pvt.):								Date	Date of Assessment:										
Name & Address of the Industry:								Asses	Assessment location: Industry / ITI										
Trade Name: Exar			Exam	ination	n:			Dura	Duration of the Trade/course:										
Learning Outcome:																			
	Maximum Marks (Total 100 Marks)			15	5	10	5	10	10	5	10	15	15						
S No.			Safety Consciousness	Workplace Hygiene	Attendance/ Punctuality	Ability to follow Manuals/ Written Instructions	Application of Knowledge	Skills to Handle Tools & Equipment	Economical use of Materials	Speed in Doing Work	Quality in Workmanship	VIVA	Total Internal Assessment Marks	Result (Y/N)					
1																			
2																			