



Skill India
कौशल भारत - कुशल भारत

MECHANIC MOTOR VEHICLE

NSQF LEVEL- 5



SECTOR- AUTOMOTIVE

COMPETENCY BASED CURRICULUM

CRAFT INSTRUCTOR TRAINING SCHEME (CITS)



GOVERNMENT OF INDIA

Ministry of Skill Development & Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700091



MECHANIC MOTOR VEHICLE

Also Applicable for “Mechanic Auto Electrical & Electronics”, “Mechanic Two & Three Wheeler” and “Driver cum Mechanic (LMV)” Trades

(Engineering Trade)

SECTOR –AUTOMOTIVE

(Revised in 2023)
Version 2.0

CRAFT INSTRUCTOR TRAINING SCHEME (CITS)

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Developed By
Government of India
Ministry of Skill Development and Entrepreneurship
Directorate General of Training
CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE
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1. COURSE OVERVIEW

The Craft Instructor Training Scheme has been operational since the inception of the Craftsmen Training Scheme. The first Craft Instructor Training Institute was established in 1948. Subsequently, 6 more institutes namely, Central Training Institute for Instructors (now called National Skill Training Institute (NSTI)), NSTI at Ludhiana, Kanpur, Howrah, Mumbai, Chennai and Hyderabad were established in 1960's by DGT. Since then the CITS course is successfully running in all the NSTIs across India as well as in DGT affiliated institutes viz. Institutes for Training of Trainers (IToT). This is a competency-based course for instructors of one-year duration. "Mechanic Motor Vehicle" CITS trade is applicable for Instructors of "Mechanic Motor Vehicle, Mechanic Auto Electrical & Electronics, Mechanic Two & Three Wheeler and Driver cum Mechanic (LMV)" Trades.

The main objective of Craft Instructor training programme is to enable Instructors explore different aspects of the techniques in pedagogy and transferring of hands-on skills so as to develop a pool of skilled manpower for industries, also leading to their career growth & benefiting society at large. Thus promoting a holistic learning experience where trainees acquire specialized knowledge, skills & develops an attitude towards learning & contributing to the vocational training ecosystem.

This course also enables the instructors to develop instructional skills for mentoring the trainees, engaging all trainees in learning process and managing effective utilization of resources. It emphasizes the importance of collaborative learning & innovative ways of doing things. All trainees will be able to understand and interpret the course content in the right perspective, so that they are engaged in & empowered by their learning experiences and above all, ensure quality delivery.

2. TRAINING SYSTEM

2.1 GENERAL

CITS courses are delivered in National Skill Training Institutes (NSTIs) & DGT affiliated institutes viz., Institutes for Training of Trainers (IToT). For detailed guidelines regarding admission on CITS, instructions issued by DGT from time to time are to be observed. Further complete admission details are made available on NIMI web portal <http://www.nimionlineadmission.in>. The course is of one-year duration. It consists of Trade Technology (Professional skills and Professional knowledge), Training Methodology and Engineering Technology/ Soft skills. After successful completion of the training programme, the trainees appear in All India Trade Test for Craft Instructor. The successful trainee is awarded NCIC certificate by DGT.

2.2 COURSE STRUCTURE

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

Sl. No.	Course Element	Notional Training Hours
1.	Trade Technology	
	Professional Skill (Trade Practical)	480
	Professional Knowledge (Trade Theory)	270
2.	Training Methodology	
	TM Practical	270
	TM Theory	180
	Total	1200

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

3	On the Job Training (OJT)/ Group Project	150
4	Optional Course	240

Trainees can also opt for optional courses of 240 hours duration.

2.2 PROGRESSION PATHWAYS

- Can join as Instructor in Vocational Training Institute/ Technical Institute.
- Can join as a supervisor in Industries.

2.4 ASSESSMENT & CERTIFICATION

The CITS trainee will be assessed for his/her Instructional skills, knowledge and attitude towards learning throughout the course span and also at the end of the training program.

a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** to test competency of instructor with respect to assessment criteria set against each learning outcome. The training institute has to maintain an individual trainee portfolio in line with assessment guidelines. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in.

b) The **Final Assessment** will be in the form of a Summative **Assessment Method**. The All India Trade Test for awarding National Craft Instructor Certificate will be conducted by DGT at the end of the year as per the guidelines of DGT. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The external examiner during the final examination will also check the individual trainee's profile as detailed in assessment guidelines before giving marks for practical examination.

2.4.1 PASS CRITERIA

Allotment of Marks among the subjects for Examination:

The minimum pass percent for Trade Practical, TM practical Examinations and Formative assessment is 60% & for all other subjects is 40%. There will be no Grace marks.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. While assessing, the major factors to be considered are approaches to generate solutions to specific problems by involving standard/non-standard practices.

Due consideration should also be given while assessing teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising of the following:

- Demonstration of Instructional Skills (Lesson Plan, Demonstration Plan)
- Record book/daily diary
- Assessment Sheet
- Progress chart
- Video Recording
- Attendance and punctuality
- Viva-voce
- Practical work done/Models
- Assignments
- Project work

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

Performance Level	Evidence
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(a) Weightage in the range of 60%-75% to be allotted during assessment	
<p>For performance in this grade, the candidate should be well versed with instructional design, implement a learning programme and assess learners which demonstrates attainment of an acceptable standard of crafts instructorship with occasional guidance and engage students by demonstrating good attributes of a trainer.</p>	<ul style="list-style-type: none"> ● Demonstration of fairly good skill to establish a rapport with the audience, presentation in orderly manner and establish as an expert in the field. ● Average engagement of students for learning and achievement of goals while undertaking the training on specific topic. ● A fairly good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson. ● Occasional support in imparting effective training.
(b) Weightage in the range of 75%-90% to be allotted during assessment	
<p>For performance in this grade, the candidate should be well versed with instructional design, implement a learning programme and assess learners which demonstrates attainment of a reasonable standard of crafts instructorship with little guidance and engage students by demonstrating good attributes of a trainer.</p>	<ul style="list-style-type: none"> ● Demonstration of good skill to establish a rapport with the audience, presentation in orderly manner and establish as an expert in the field. ● Above average engagement of students for learning and achievement of goals while undertaking the training on specific topic. ● A good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson. ● Little support in imparting effective training.
(c) Weightage in the range of more than 90% to be allotted during assessment	
<p>For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a high standard of crafts instructorship with minimal or no support and engage students by demonstrating good attributes of a trainer.</p>	<ul style="list-style-type: none"> ● Demonstration of high skill level to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field. ● Good engagement of students for learning and achievement of goals while undertaking the training on specific topic. ● A high level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson. ● Minimal or no support in imparting effective training.

3. GENERAL INFORMATION

Name of the Trade	MECHANIC MOTOR VEHICLE-CITS
Trade Code	DGT/ 4008
NCO – 2015	2356.0100, 7231.9900, 7231.0100, 7231.0101, 7231.0107, 7231.0400, 8322.0501, 7231.0500, 7231.0501, 7412.0701
NSQF Level	Level-5
NOS Covered	ASC/N9410, ASC/N9411, ASC/N9412, ASC/N9413, ASC/N9417, ASC/N9418, ASC/N9420, ASC/N9421, ASC/N9422, ASC/N9423, ASC/N9424, ASC/N9425, ASC/N9435, ASC/N9439, ASC/N9440
Duration of Craft Instructor Training	One Year
Unit Strength (No. Of Student)	25
Entry Qualification	<p>Degree in Mechanical / Automobile Engineering AICTE/UGC from recognized Engineering College / University.</p> <p style="text-align: center;">OR</p> <p>03 years Diploma in Mechanical / Automobile Engineering after class 10th from AICTE/ recognized Engineering College / University.</p> <p style="text-align: center;">OR</p> <p>Ex-serviceman from Indian Armed Forces with 15 years of service in related field as per equivalency through DGR.</p> <p style="text-align: center;">OR</p> <p>10th Class with 02 year NTC/NAC passed in the trade of “Mechanic Motor Vehicle or other related trades” + 1 year of related experience.</p> <p style="text-align: center;">AND</p> <p>Essential: Valid MCWG & LMV driving License Mandatory for all.</p>
Minimum Age	18 years as on first day of academic session.
Space Norms	120 Sq. m & 240 Sq. m (Parking Area)
Power Norms	6 KW
Instructors Qualification for	
1. Mechanic Motor Vehicle -CITS Trade	<p>B.Voc/Degree in Automobile or Mechanical Engineering from AICTE/UGC recognized University with two years experience in relevant field.</p> <p style="text-align: center;">OR</p> <p>03 years Diploma in Automobile or Mechanical from AICTE/recognized Board/ University or relevant Advanced Diploma (Vocational) from DGT with five years experience in relevant field.</p> <p style="text-align: center;">OR</p> <p>Ex-serviceman from Indian Armed Forces with 15 years of service in related field as per equivalency through DGR. Candidate should have undergone methods of Instruction of course or minimum 02</p>

	<p>years of experience in technical training institute of Indian Armed Forces.</p> <p style="text-align: center;">OR</p> <p>NTC/ NAC in Mechanic Motor Vehicle with seven years of experience in relevant field.</p> <p>Essential: Valid MCWG & LMV driving License Mandatory for all.</p> <p>Essential Qualification: National Craft Instructor Certificate (NCIC) in Mechanic Motor Vehicle trade, in any of the variants under DGT.</p>
2. Workshop Calculation & Science	<p>B.Voc/Degree in any Engineering from AICTE/ UGC recognized Engineering College/ university with two years experience in relevant field.</p> <p style="text-align: center;">OR</p> <p>03 years Diploma in Engineering from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with five years' experience in the relevant field.</p> <p style="text-align: center;">OR</p> <p>NTC/ NAC in any Engineering trade with seven years experience in relevant field.</p> <p>Essential Qualification: National Craft Instructor Certificate (NCIC) in relevant trade</p> <p style="text-align: center;">OR</p> <p>NCIC in RoDA or any of its variants under DGT.</p>
3. Engineering Drawing	<p>B.Voc/Degree in Engineering from AICTE/ UGC recognized Engineering College/ university with two years experience in relevant field.</p> <p style="text-align: center;">OR</p> <p>03 years Diploma in Engineering from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with five years' experience in the relevant field.</p> <p style="text-align: center;">OR</p> <p>NTC/ NAC in any one of the 'Mechanical group (Gr-I) trades categorized under Engg. Drawing/ D'man Mechanical / D'man Civil' with seven years experience.</p> <p>Essential Qualification: National Craft Instructor Certificate (NCIC) in relevant trade</p> <p style="text-align: center;">OR</p> <p>NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT</p>
4. Training Methodology	<p>B.Voc/Degree in any discipline from AICTE/ UGC recognized College/ university with two years experience in training/ teaching field.</p> <p style="text-align: center;">OR</p> <p>Diploma in any discipline from recognized board / University with five years experience in training/teaching field.</p> <p style="text-align: center;">OR</p>

	<p>NTC/ NAC passed in any trade with seven years experience in training/ teaching field.</p> <p>Essential Qualification: National Craft Instructor Certificate (NCIC) in any of the variants under DGT / B.Ed /ToT from NITTTR or equivalent.</p>
5. Minimum Age for Instructor	21 Years

4. JOB ROLE

Brief description of job roles:

Manual Training Teacher/Craft Instructor; instructs students in ITIs/Vocational Training Institutes in respective trades as per defined job role. Imparts theoretical instructions for the use of tools & equipments of related trades and related subjects. Demonstrate process and operations related to the trade in the workshop; supervises, assesses and evaluates students in their practical work. Ensures availability & proper functioning of equipment and tools in stores.

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 the engine such as replacing defective parts, scraping 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 vehicles by driving on road and makes necessary adjustments to attain desired standard. Troubleshooting 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 the environment, self-learning and productivity.

Mechanic, Automobile; repairs overhauls and services motor vehicles to keep them in good running condition. Examines vehicle to ascertain nature and location of defects either by running engine or driving vehicle on road. Dismantles partially or completely defective unit or parts of vehicle such as engine, gear box, rear axle, front axle, steering assembly, radiator. according to the 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, micro trend other precision tools and gets cylinders re-bored, liners filled, valve seats refaced, bearings re-metalled etc. as necessary. Repairs or overhauls and assembles the engine by performing tasks similar to those of Mechanic Petrol or Diesel Engine such as replacing defective parts, scraping bearings, grinding valves, setting timing, cleaning injectors, tuning carburetor 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, adjusts steering, clutch, hand brakes etc. fits new or repaired accessories and body parts, makes electrical connection, and performs other tasks to effect repairs.

Lubricates, joints, tightens loose parts, tests performance of vehicle by driving on road and makes necessary adjustments to attain desired standard. May assemble a complete vehicle from finished components.

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

Auto Service Technician, Mechanic irresponsible for the repair and routine servicing and maintenance (including electrical and mechanical aggregates) of vehicles.

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

Driver Cum Mechanic (LMV); To drive Light Motor Vehicle safely & efficiently on public & private roads, following all Rule and regulations in force & giving no room for accidents that causing damage to other road users, public & private properties, passengers and goods being carried. Strictly maintaining scheduled times for passengers embarking/disembarking & goods loading /unloading. To collect passengers or goods as per information received from office. Maintain politeness with passengers and follow all the safety/security measures. Calculate appropriate fares communicating/collecting the same from passengers. Calculate the freight costs based on goods weight & volumes and the distance and communicate / collect from the consigner. Proper discharge of passengers or goods at the appropriate place as per instruction and time schedules. Communicate & handover the passenger fare / freight amounts with relevant information to the office / owner. Always keep statutory documents / records pertaining to self, the vehicle, passengers & goods & to present when demanded by the concerned authorities. Understand & follow the regulation while transporting the Hazardous goods. To know about the vehicle & various systems available and use them judiciously. Maintain the vehicle in good working condition, doing pre-checks before starting the vehicle. Plan & carry out timely recommended services by manufacturers. Maintain operating vehicles economically by achieving good KMPL & better tyre life.

Mechanic, Motorcycle; Repairs, services and overhauls motorcycles, auto rickshaws, scooters; etc., to keep them roadworthy. Examine motorcycles or scooters to locate faults by running the engine in stationary position or by driving it on road. Dismantle parts such as engine, ignition system, dynamo forks, shock absorbers, gearbox etc., as necessary. Grinds valves, sets timings, relines brakes, re-bushes steering mechanism, replaces worn out parts, assembles gear box clutch etc. Performs other tasks to affect repair, cleans and sets carburetor, fits driving chain, wheels silencer, kick, gear, clutch and brake levers and other accessories. Adjusts control cables for brake, clutch and accelerator, sets tappets and wheel alignment, tightens loose parts and makes necessary fittings and connections. Changes engine and gearbox oil, starts engine and

tunes it up. Tests performance of vehicle by driving on road and makes further adjustments to remove defects noticed if any. Assembles motor cycle or auto-rickshaws from previously dismantled parts.

Auto Service Technician; (two and three wheelers); is responsible for the repairing and routine servicing and maintenance (including electrical and mechanical aggregates) of two/three wheeler vehicles.

Electrician, Automobile; installs, repairs, replaces and overhauls wiring, starters, generators, distributors and other electrical equipment of motor vehicles. Examines vehicle battery, checks voltage and specific gravity using special equipment such as voltmeter hydrometer, heavy discharge tester, etc. and ensures that battery is in good condition. Checks vehicle wiring, locates faults and rectifies defects by replacing damaged wire or connecting ends with insulation tape. Start engine to check whether alternator is charging correctly, and if distributor, condenser coil and cut out are functioning properly. Estimates nature of defects and reports components to be replaced or repaired. Dismantles and repairs electrical units and components such as generator, distributor etc. where required. Replaces repaired kit or unit in vehicle and connects it with battery. Conducts thorough examination of various electrical fittings such as lights, panel indicators, fuel pumps, etc. and rectifies defects. Checks conditions and makes necessary adjustments. May do armature winding. May drive vehicles on the road. May charge batteries.

Reference NCO 2015:

- a) 2356.0100 -Manual Training Teacher/Craft Instructor
- b) 7231.9900 - Motor Vehicle Mechanics, Other
- c) 7231.0100 -Mechanic, Automobile
- d) 7231.0101 – Maintenance Technician ,Service Workshop
- e) 7231.0107- Auto Service Technician, Mechanic
- f) 7231.0400 - Fitter Automobile
- g) 8322.0501- Driver Cum Mechanic (LMV)
- h) 7231.0500 - Mechanic, Motor Cycle
- i) 7231.0501 - Auto Service Technician
- j) 7412.0701 - Electrician, Automobile

Reference NOS:

- | | |
|--------------|--------------|
| a) ASC/N9410 | i) ASC/N9422 |
| b) ASC/N9411 | j) ASC/N9423 |
| c) ASC/N9412 | k) ASC/N9424 |
| d) ASC/N9413 | l) ASC/N9425 |
| e) ASC/N9417 | m) ASC/N9435 |
| f) ASC/N9418 | n) ASC/N9439 |
| g) ASC/N9420 | o) ASC/N9440 |
| h) ASC/N9421 | |

5. LEARNING OUTCOME

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

5.1 TRADE TECHNOLOGY

1. Explain Quality Management tools- 5S, 7QC etc. & ensure compliance of safety practice and handling of hand tools, special tools and maintenance of them. (NOS: ASC/N9412)
2. Analyse diagnosis of problems in various Engine system (viz. Lubrication system, emission control system and control system) and troubleshoot engine. (NOS: ASC/N9413)
3. Evaluate maintenance, diagnosis and servicing of fuel supply system in petrol and diesel engines. (NOS: ASC/N9417)
4. Evaluate maintenance, diagnosis and troubleshooting of Electrical and Electronics systems. (NOS: ASC/N9418)
5. Evaluate driving performance of trainees. (NOS: ASC/N9420)
6. Evaluate diagnosis and troubleshooting of Chassis and Body: Suspension system, GPS, Music system, Body related Electric and Electronic system. (NOS: ASC/N9421)
7. Analyse diagnosis and troubleshooting of Electric and Electronic related to MPFI and CRDI. (NOS: ASC/N9422)
8. Evaluate diagnosis and troubleshooting of CNG, LPG & hybrid systems. (NOS: ASC/N9423)
9. Examine/interpret the faults in Diagnosis of Transmission system and suggest appropriate measures for: Clutches, Gear boxes, (Mechanical Automatic, Semi Automatic, CVT, Transaxle, and Transfer Case) differential and final drive. (NOS: ASC/N9424)
10. Justify appropriate procedures of Diagnosis of Vehicle Control System (Steering: Mechanical, Hydraulic and Electrical steering, steering geometry, wheels & tyres etc.). (NOS: ASC/N9425)
11. Assess Diagnosis of vehicle Air conditioning system. (NOS: ASC/N9435)
12. Evaluate diagnosis of problems and troubleshoot vehicle safety systems. (NOS: ASC/N9439)
13. Identify and study Electric Vehicle components and Performance comparison of EV and IC engine vehicles. (*Components of Electric Vehicles such as Motor, Motor Controller, Battery Pack, Battery Management System, Charging System etc.*) (NOS: ASC/N9440)
14. Read and apply engineering drawing for different applications in the field of work. (NOS: ASC/N9410)
15. Demonstrate basic mathematical concepts and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: ASC/N9411)

6. COURSE CONTENT

SYLLABUS FOR MECHANIC MOTOR VEHICLE – CITSTRADE			
TRADE TECHNOLOGY			
Duration	Reference Learning Outcome	Professional Skill (Trade Practical)	Professional Knowledge (Trade Theory)
Practical 12 Hrs Theory 07 Hrs	Explain Quality Management tools- 5S, 7QC etc. & ensure compliance of safety practice and handling of hand tools, special tools and maintenance of them.	<ol style="list-style-type: none"> Practice 5s techniques in the automobile workshop. Precautions to be observed while working in the automobile workshop and garage equipment. Handling & maintenance of hand tools, special tools, equipment & machineries. Maintenance of garage equipment in the workshop. Preventive maintenance of vehicle/engines. 	<ul style="list-style-type: none"> Admission, introduction, facility available in the institute. Importance of safety, safety precautions first aid. Concept of 5S & 7QC tools, time management as employed for quality circle. Importance of a healthy environment. Application and safety to be observed while handling hand tools, special tools, equipment & machineries. Importance and types of maintenance of vehicles/engines. Safe handling of hazardous materials.
Practical 90 Hrs Theory 35 Hrs	Analyse diagnosis of problems in various Engine system (viz. Lubrication system, emission control system and control system) and troubleshoot engine.	<ol style="list-style-type: none"> Checking engine vacuum & compression pressure. Taking a Cylinder leakage test with compressed air. Measure the cubic capacity of a given engine. <p>Driver cum Mechanic:</p> <ol style="list-style-type: none"> Prepare a Maintenance Chart for Performing Daily, Weekly, Monthly and Condition Based Maintenance of Given Vehicle. 	<ul style="list-style-type: none"> Explanation of Principle of All types of SI and CI Engines with respect to pressure, volume and temperature. Thermodynamic cycles with respect to pv & ts diagrams. Valve timing diagram of all types of Engine. Maintenance:- Importance of Maintenance and its various Types.
		<ol style="list-style-type: none"> 10. Servicing cylinder head assembly. 	<ul style="list-style-type: none"> Importance of servicing cylinder head-Precautions to

		<p>11. Remove all accessories attached with the engine dismantling the head components and its visual inspection-</p> <p>12. Measuring components for wear with precision measuring instruments-suggestions for remedy and taking remedial measures. Reassembling cylinder head components.</p>	<p>be observed while servicing cylinder head.</p> <ul style="list-style-type: none"> ● Reasons for frequently occurring abnormal wear in cylinder head components and its Effects on engine performance. ● Constructional details, Advantages and disadvantages of variable valve timing.
		<p>13. Servicing cylinder block assembly.</p> <p>14. Removing and dismantling piston and connecting rod assembly, crankshaft and flywheel, vibration damper from the engine.</p> <p>15. Visual inspection of cylinder block for various parameters such as bore, main journal etc. for wear and suggest remedial measures.</p> <p>16. Visual inspection of the cylinder blocks components (piston and connecting rod assembly, crank shaft, flywheel etc.)</p>	<ul style="list-style-type: none"> ● Importance of servicing cylinder block-Precautions to be observed while servicing cylinder block. ● Reason for measuring cylinder block for various parameters to find out its serviceability and suggestions for remedial measures. ● Reasons for frequently occurring abnormal wear in cylinder block components and its Effects on engine performance.
		<p>17. Measuring cylinder block & components for wear with precision measuring instruments-suggestions for remedy and taking remedial measures.</p> <p>18. Reassembling the engine block and its components.</p> <p>19. Refit cylinder head assembly.</p>	<ul style="list-style-type: none"> ● Importance of measuring cylinder blocks components for actual wear to decide serviceability. ● Engine assembly procedure as recommended by manufacturers. ● Importance and correct procedure of setting valve timing ● Importance of correct valve

		<p>20. Setting valve timing. 21. Checking and setting valve clearance. 22. Practice on checking and setting variable valve timing.</p>	<p>clearance Precautions to be observed while assembling engine components.</p>
		<p>23. Maintenance, diagnosis and Servicing intake systems. 24. Servicing of different types of air cleaner, turbocharger, intercooler, throttle body, intake manifold. 25. Maintenance, diagnosis and Servicing exhaust systems. 26. Servicing of exhaust manifold, catalytic converter, resonator, muffler.</p>	<ul style="list-style-type: none"> ● Study about intake system components such as air cleaner, different types of turbocharger, super charger, throttle body, intake manifold etc. Importance of maintenance, diagnosis and Servicing intake systems. ● Causes of failure of the components of the intake system. ● Troubleshooting in an intake system. ● Study about exhaust system components such as exhaust manifold, muffler, types of catalytic converter etc. ● Importance of maintenance, diagnosis and ● Servicing exhaust systems. ● Causes of failure of the components of the exhaust system. ● Troubleshooting in an intake system.
		<p>27. Maintenance, diagnosis and servicing of the lubrication system. Changing engine oil and filter. Tracing oil leak from the engine. Overhauling of oil pump, 28. Checking oil pressure relief valves for proper functioning. 29. Servicing oil coolers.</p>	<p>ENGINE LUBRICATION SYSTEM</p> <ul style="list-style-type: none"> ● Lubricant, types, application and its properties. Study about lubrication systems and its components such as oil sump, oil strainer, oil pump, relief valve, filter, bypass valve, oil cooler etc. ● Study about oil filtering systems. ● Importance of

		<p>30. Checking oil galleries 31. Oil pressure testing. 32. Removing sludge by using flushing oil.</p>	<p>maintenance, diagnosis and Servicing lubricating system and its components.</p> <ul style="list-style-type: none"> ● Causes of failure of the lubricating system and its components. ● Importance of testing of oil pumps. ● Importance of servicing oil filters. ● Importance of checking and setting correct oil pressure. ● Reasons for sludge formation and its prevention <p>Trouble shooting in the lubricating system and its components.</p>
		<p>33. Maintenance, diagnosis and servicing of cooling systems. 34. Flushing cooling system replacing coolant. 35. Tracing coolant leakage from the engine. Checking the cooling system for proper functioning. 36. Replacing/Overhauling of the water pump. Checking the thermostat valve. Adjusting fan belt tension. 37. Checking radiator pressure cap for proper functioning. 38. Replacing/Servicing radiator. 39. Diagnosis of improper operating temperature.</p>	<p>ENGINE COOLING SYSTEM</p> <ul style="list-style-type: none"> ● Coolant, types, and its properties. ● Importance of maintaining correct coolant-water ratio. ● Study about cooling systems and its components such as radiator, pressure cap, types of hoses, types of water pump, electric fan, thermostat, fan belts, temperature gauge, temperature sensor etc. Study about oil filtering systems. Importance of maintenance, diagnosis and Servicing cooling system and its components. Causes of failure of the cooling system and its components. ● Importance of testing of pressure cap. ● Importance of servicing radiator. ● Troubleshooting in the cooling system and its

		<p>40. Checking of exhaust gas in petrol engine using exhaust gas analyser.</p> <p>41. Checking exhaust gas in diesel engines using a Smoke meter.</p> <p>42. Maintenance of the crankcase ventilation system. Maintenance of EGR system.</p>	<p>components.</p> <p>EMISSION CONTROL SYSTEM.</p> <ul style="list-style-type: none"> ● Definition, Sources of emission (such as Exhaust system, crankcase, fuel tank and carburetor). Methods to control emission, (1. exhaust system with EGR OR Air injection system into exhaust manifold with catalytic converter 2. Positive crankcase ventilation. 3. Evaporative control system i.e. charcoal canister. Vehicle emission standards- Euro and Bharat standards. Emission control.
<p>Practical 25 Hrs</p> <p>Theory 08 Hrs</p>	<p>Evaluate maintenance, diagnosis and servicing of fuel supply system in petrol and diesel engines.</p>	<p>43. Maintenance, diagnosis and servicing of basic petrol fuel system components.</p> <p>44. Overhauling of fuel tank, mechanical fuel Pump, electrical pump, fuel filters, and carburetors testing of fuel pumps for proper functioning.</p> <p>Mechanic Two and Three wheelers:</p> <p>45. Carburetor Two and Three Wheelers:- Perform removal of carburetor, float, float valve, jet clean, inspect and adjust the float level as per manual and assemble the carburetor.</p>	<p>FUEL SUPPLY SYSTEM IN PETROL ENGINE</p> <ul style="list-style-type: none"> ● Gasoline Fuel: properties of Gasoline fuel -combustion processes. ● Study about the carburetor fuel system and its components such as fuel tank, mechanical fuel Pump, electrical pump, fuel filters, carburetors and its circuits etc. ● Importance of maintenance, diagnosis and Servicing carburetor fuel system and its components. ● Causes of failure of the carburetor fuel system and its components. ● Trouble shooting in the carburetor fuel system and its components. ● Importance of testing of fuel pumps.
		<p>46. Maintenance, diagnosis and servicing of</p>	<p>FUEL SUPPLY SYSTEM IN DIESEL ENGINES.</p>

		<p>conventional diesel fuel systems and its components.</p> <p>47. Overhauling of fuel tank, fuel feed Pump, electrical pump, fuel filters, types of fuel injection pumps, governors, injector Testing of fuel feed pumps for proper functioning.</p> <p>48. Servicing of fuel tanks, Checking leaks in the fuel lines, draining of water separators. Replacing primary & secondary filters. Phasing and calibration of fuel injection pump. Testing of injectors for its proper functioning. Setting fuel injection timing Bleeding diesel fuel system.</p>	<ul style="list-style-type: none"> ● Diesel fuel & its properties - combustion processes. ● Study about conventional diesel fuel systems and its components such as fuel tank, fuel feed Pump, electrical pump, fuel filters, water separators, fuel injection pumps, governors, injectors etc. Importance of maintenance, diagnosis and Servicing diesel fuel system and its components. Causes of failure of the diesel fuel system and its components. ● Importance of testing of fuel feed pumps, FIP and injectors. ● Importance of setting correct FIP timing. Importance of bleeding the fuel system. Troubleshooting in the diesel fuel system and its components.
<p>Practical 49 Hrs</p> <p>Theory 20 Hrs</p>	<p>Evaluate maintenance, diagnosis and troubleshooting of Electrical and Electronics systems.</p>	<p>49. Maintenance, diagnosis and servicing battery.</p> <p>50. Checking of battery condition using hydrometer and battery tester.</p> <p>51. Charging batteries in series and parallel. Maintenance of battery. Jump starting a battery. Preparation of electrolyte. Reconditioning of terminal post.</p>	<p>Battery/accumulator-</p> <ul style="list-style-type: none"> ● Types, construction, working. ● Battery capacity & rating, Booster starting. IBS, Disposal of waste battery. Advantages of slow charging. ● Advantages of solidification of electrolyte by adding salicylic acid or introducing absorbed glass mat (AGM)-VRLA battery Electrolyte-definition, percentage of sulphuric acid and water. ● Effects of improper ratio of acid and water on battery life. Specific gravity of water, acid and electrolyte. Temperature effect on

			specific gravity. Battery troubles and their remedies.
		<p>52. Maintenance, diagnosis and servicing of starting system</p> <p>53. Checking the starter circuit for proper functioning. Checking solenoid switches for proper functioning</p> <p>54. Overhauling all types of starter. Checking the starter for proper functioning.</p>	<ul style="list-style-type: none"> ● Study about the starting system and its components. Importance of checking the starter circuit for proper functioning. ● Role of solenoid switch and relay, importance of its checking. ● Importance of testing starter components. Troubles and remedies in the starting system.
		<p>55. Maintenance, diagnosis and servicing of charging system</p> <p>56. Checking charging circuit voltage drop test for proper functioning.</p> <p>57. On vehicle inspection of alternators for proper functioning.</p> <p>58. Overhauling of alternator Testing voltage regulator.</p> <p>Mechanic Two & Three Wheelers:</p> <p>59. Trace the A.C /D.C electrical circuit in two wheelers and three wheelers.</p>	<ul style="list-style-type: none"> ● Study about the Charging system and its components. ● Importance of checking charging circuit for proper functioning. ● Battery power source, Ignition coil, DC/AC CDI, TCI. ● Contact breaker, capacitor/condenser, Distributors. ● Distributor types of Two and Three wheelers. ● Importance of voltage regulation. ● Importance of testing. ● Charging system components. ● Troubles and remedies in charging system.
		<p>60. Maintenance, diagnosis and servicing of conventional ignition system</p> <p>61. Checking the ignition circuit for proper functioning.</p> <p>62. Checking magneto coil for proper functioning. Checking magneto for</p>	<ul style="list-style-type: none"> ● Study about types of conventional Ignition system and its components. ● Importance of checking ignition circuit. Importance of checking and setting correct ignition timing. ● Study about distributor and its components. Importance of checking distributor for

		<p>proper strength. Checking and Setting of magneto ignition timing using Ignition Timing light.</p> <p>63. Overhauling distributor.</p> <p>64. Checking vacuum & centrifugal advance mechanism for proper functioning. Testing ignition coil, spark plug, condenser for proper functioning using testing equipment. Setting ignition timing. Checking of Ignition timing using Ignition Timing light</p>	<p>proper functioning.</p> <ul style="list-style-type: none"> ● Importance of testing ignition coil, spark plug, condenser for proper functioning. Common troubles in the Ignition system.
<p>Practical 12 Hrs</p> <p>Theory 07 Hrs</p>	<p>Evaluate driving performance of trainees.</p>	<p>Driver cum Mechanic:</p> <p>65. Evaluate driving parameters of Simulator.</p> <p>66. Practice Initial freeway Driving & assess the same.</p> <p>67. Check Pre – Driving parameters.</p> <p>68. Practice Driving on Various road as per rule & evaluate the same.</p>	<ul style="list-style-type: none"> ● Introduction to Driving Simulator. ● Pre – Driving Checks, After sitting on the driver seat, Gauges etc. ● Precautions and Procedure to be followed while starting, Proper use of Accelerator, Precautions to be followed while moving. ● Motor Vehicle Act, Important definitions and salient features of motor vehicle Act.
<p>Practical 25 Hrs</p> <p>Theory 10 Hrs</p>	<p>Evaluate diagnosis and troubleshooting of Chassis and Body: Suspension system, GPS, Music system, Body related Electric and Electronic system.</p>	<p>69. Trouble tracing in lighting system, Headlight alignment.</p> <p>70. Trouble tracing in digital dashboard gauges. Horn circuit, servicing of horn. Servicing of wiper motor, flasher circuit, Power window, power mirror. Testing body control module (BCM) using CAN communication system.</p>	<ul style="list-style-type: none"> ● Lighting system and its accessories:-Function, lay out, working of all circuits. Dazzling of lights. ● Lights used in automobiles. ● Head lights, LED lights, HID lights, Light circuit and switches Digital panel board gauges and their circuit Power mirror, CAR stereo, Intelligent parking assistance system, Bluetooth and GPS/GPRS assisted

			<p>navigation system.</p> <ul style="list-style-type: none"> ● Horn and horn relay circuit, Wiper motor and its circuit, Power window and its circuit, Flasher unit and its circuits CANBUS (CONTROLLER AREA NETWORK) networking system. (history, definition and advantages) Study about the schematic and routing diagram of BCM.
<p>Practical 53 Hrs</p> <p>Theory 20 Hrs</p>	<p>Analyse diagnosis and troubleshooting of Electric and Electronic related to MPFI and CRDI.</p>	<p>71. Engine petrol diagnostic information and procedures-Engine and emission control system-analyzing the complaint-handling of scan tool-checking freeze frame data-recording freeze frame data and clearance-visual inspection-confirmation of trouble system- rechecking freeze frame data.</p>	<ul style="list-style-type: none"> ● Precautions to be observed while working with engine emission control systems-details of OBD-description of data link connector-study about schematic and routing diagram of emission control system-flow diagram of control systems-terminal arrangement of ECM.
		<p>72. Trouble shooting for DTC(Diagnostic Trouble Code)-checking DTC circuits-identifying the trouble by scan tool-tracing the faults by trouble code-checking intermittent problems-final confirmation Test.</p>	<ul style="list-style-type: none"> ● Details of trouble codes-functions of sensors and actuators-details of scan tool-precautions while working with sensors and actuators.
		<p>73. Identification of various components of MPFI system.</p> <p>74. Servicing of petrol injector</p> <p>75. Checking of ECU, for proper functioning.</p> <p>76. Checking the fuel pump for proper functioning.</p> <p>77. Checking fuel pressure</p>	<ul style="list-style-type: none"> ● Electronic Fuel Injection (EFI) system-Function, types, construction and working of EFI system. Advantages & disadvantages of Throttle body fuel injection system or SPFI & MPFI system, Function, types, construction , working of components of

		<p>regulator. Checking various types of sensors.</p>	<p>EFI system such as Electronic control unit(ECU),fuel tank, fuel line, fuel pump, fuel filter, fuel rail, fuel pressure regulator, fuel injector, idle air control valve, throttle body, relays, sensors .</p>
		<p>78. Servicing CRDI fuel system: checking low pressure fuel supply circuit-preliminary check-checking fuel pump operation-checking fuel pressure-checking high pressure fuel supply circuit-checking fuel injector leak-checking fuel regulator.</p>	<ul style="list-style-type: none"> ● Precautions to be observed before removing the CRDI fuel system-study about the low and high pressure fuel supply circuits.
		<p>79. Removing a CRDI pump from an engine-refit the pump to the engine. Start and adjust the slow speed of the engine. Overhauling of various types of injectors. Testing of various types of injector. Checking and replacing the components of the CRDI system.</p>	<ul style="list-style-type: none"> ● Electronic Diesel control-Electronic Diesel control systems, Common Rail Diesel Injection (CRDI) system, Hydraulically actuated electronically controlled unit injector (HEUI) diesel injection system. ● Sensors, actuators and ECU (Electronic Control Unit) used in Diesel Engines.
<p>Practical 12 Hrs</p> <p>Theory 07 Hrs</p>	<p>Evaluate diagnosis and troubleshooting of CNG, LPG & hybrid system.</p>	<p>80. Find out the location of CNG kit components in a vehicle.</p> <p>81. Overhauling of CNG kit components. (conventional type)</p> <p>82. Overhauling of CNG kit components. (Gas injection type)</p> <p>83. Find out the location of LPG kit components in a vehicle.</p> <p>84. Overhauling of LPG kit components.</p>	<ul style="list-style-type: none"> ● ALTERNATIVE FUELS, TYPES, PROPERTIES: Advantages & disadvantages of each type of fuel. CNG engine and its advantages. CNG conversion kit, function, constructional details. (Conventional type) CNG conversion kit, function, constructional details. ● (Gas injection type) L P G engine and its advantages. L P G Conversion kit, function, constructional

		<p>85. Maintenance, diagnosis and servicing of electric and hybrid car.</p> <p>Mechanic Two & Three Wheelers:</p> <p>86. Repair and maintenance of LPG/CNG kit of three wheelers.</p>	<p>details.</p> <ul style="list-style-type: none"> ● Comparison between diesel, LPG and CNG. Electric car and Hybrid car.
<p>Practical 35 Hrs</p> <p>Theory 12 Hrs</p>	<p>Examine/interpret the faults in Diagnosis of Transmission system and suggest appropriate measures for: Clutches, Gear boxes, (Mechanical Automatic, Semi Automatic, CVT, Transaxle, and Transfer Case) differential and final drive.</p>	<p>Maintenance, diagnosis and servicing of transmission system</p> <p>87. Identification of components, systems and types of drive.</p> <p>88. Identification of components of transmission system & its location.</p> <p>Mechanic Two & Three Wheelers:</p> <p>89. Adjustment of clutch pedal play and adjust clutch lever free play. Overhauling of different types of clutch assembly.</p> <p>90. Overhauling of hydraulic clutch master cylinder & slave cylinder.</p>	<p>TRANSMISSION SYSTEM</p> <ul style="list-style-type: none"> ● Definition, function, Layout and working of transmission system. Torque tube drive and Hotchkiss drive. ● Components of transmission system:- CLUTCH:-Function, types, construction, working of each type such as single plate coil spring & diaphragm spring clutch, multi plate dry & wet clutch, centrifugal clutches, Fluid coupling, Torque converter. ● Common troubles and remedies in clutches.
		<p>91. Overhauling of constant mesh gear box. Overhauling of synchromesh gearbox Calculating gear ratio Overhauling of transaxle assembly Overhauling of automatic transmission assembly.</p> <p>92. Mechanic Two & Three Wheelers:</p> <p>93. Inspect and repair Automatic clutch and automatic transmission used in two wheeler and</p>	<ul style="list-style-type: none"> ● GEAR BOX:- Function, types, construction, working of each type such as Sliding mesh, constant mesh, synchromesh, transaxle, Automatic transmission- Planetary gearbox, Dual shift gearbox and CVT (continuously variable transmission) Gear box, fluid flywheel, torque converter, gear ratios. Troubles, causes and remedies in the gear box. Automatic transmission used in two wheeler and

		three wheeler.	three wheeler.
		94. Overhauling of universal joint assembly. Overhauling of different CV joints. Overhauling of rear axle assembly. Dismantling of final drive gears, differential gears, inspecting tooth wear, adjusting backlash, preloading reassembling.	<ul style="list-style-type: none"> ● UNIVERSAL JOINT: - Function, types, construction, working of each type. Types of CV joints. ● PROPELLER SHAFT & SLIP JOINT:-Function, types, construction, and working. ● DIFFERENTIAL AND REAR AXLE:-Function, types. Construction and working. Troubles, causes and remedies in rear wheel drive.
Practical 90 Hrs Theory 35 Hrs	Justify appropriate procedures of Diagnosis of Vehicle Control System (Steering: Mechanical, Hydraulic and Electrical steering, steering geometry, wheels & tyres etc.).	95. Checking and replacing of bearings, removing of wheel bearings, cleaning, checking, replacing, pre loading, assembling of rear axle and adjusting the wheel bearings) Overhauling transfer case.	<ul style="list-style-type: none"> ● FOUR WHEEL DRIVE: - Function, Construction, and working. Comparison between four wheels and all wheels drive. ● TRANSFER CASE: - Function, Construction, and working. Common troubles and remedies in the transmission system.
		96. Overhauling of shackle, leaf springs of front rear suspension. 97. Overhauling of macpherson suspension system. 98. Overhauling of coil spring suspension system. 99. Removing and checking different types of shock absorber.	<p>SUSPENSION SYSTEM</p> <ul style="list-style-type: none"> ● Conventional suspension system-Description and function of different types of leaf spring, coil spring, Torsion bar and rubber spring. ● Front and rear Independent suspension systems, Air suspension system, Gas pressurized shock absorber. ● Comparison of independent and rigid axle suspension system. ● Common troubles and remedies in suspension system
		100. Checking the front axle for twist and bend.	<ul style="list-style-type: none"> ● Front axle:-Function types, construction, Types of stub

		<p>101. Removing wheel from light & heavy vehicles.</p> <p>102. Checking of puncture in tube & tubeless tyres.</p> <p>103. Checking wheel balance. Tyre rotation.</p>	<p>axles Wheels & Tyres description, function and types. Run flat tyres.</p> <ul style="list-style-type: none"> • Types of rim assembly, Ply rating, tyre rotation, Necessity of Inflation pressure, Tyre sizes and designations, tyre retreading, tyre tread patterns and wheel balancing common troubles in wheels & Tyres. TUFFUP tube. • Aspect ratio of tyre, Repair procedure of TUFFUP tube.
		<p>104. Calculating steering gear ratio.</p> <p>105. Inspect and adjust the steering wheels with respect to front wheels.</p> <p>Mechanic Two & Three Wheelers:</p> <p>106. Inspect and overhaul different types of manual steering gearboxes, Identify steering system components in two and three wheelers. Practice on handlebar removal, inspection and assembling of handlebar.</p> <p>107. Perform removal of front fork, inspection of front fork spring, fork tube, piston, slider and assembling of front fork. Practice on steering stem removal, steering stem adjustment.</p>	<ul style="list-style-type: none"> • Steering system- functions, types of steering linkages, constructional details of different types of manual steering gearboxes. Function of ball joint, fixed and variable steering gear ratios. • Description of collapsible steering column. Description of different types of steering & handle of Two & Three Wheelers, fork mounted over races.- Description, construction and function of steering stem.
		<p>108. Adjusting steering gear backlash and end play. Check and adjust toe-in, camber, king pin inclination, castor angle</p>	<ul style="list-style-type: none"> • Description and function of Ackerman steering mechanism. • Details of steering geometry Power steering -Hydraulic,

		<p>and included angle.</p> <p>109. Checking & adjusting power steering fluid, Pressure testing a power steering system, Flushing a power steering system</p> <p>Overhauling of power steering pump and gear box.</p>	<p>electric and electronic and its types.</p> <ul style="list-style-type: none"> ● Importance of Maintenance of steering column and linkages. ● Importance of maintenance of power steering gear. Common troubles and remedies in the steering system.
		<p>110. Overhauling of front and rear brake assembly.</p> <p>111. Overhauling of master cylinder wheel cylinder.</p> <p>112. Overhauling of disc brake assembly. Adjusting brake pedal free play. Bleeding hydraulic brake system- manual, vacuum and pressure bleeding.</p>	<p>BRAKE SYSTEM</p> <ul style="list-style-type: none"> ● Function, types, layout, working of all brake system. ● Components of hydraulic brake system:-function, types, construction and working of master cylinder, wheel cylinder, Drum brake, disc brake, Brake lining, Brake shoe and brake fluid. ● Parking brake, exhaust brake and retarder. ● Minimum stopping distance. Type of bleeding methods.
		<p>113. Overhauling components of power assisted hydraulic brake system.</p> <p>114. Servicing of vacuum pump mounted in alternator.</p> <p>115. Adjusting a parking brake cable.</p>	<ul style="list-style-type: none"> ● Components of Air assisted hydraulic brake:-Function, working of all components such as air compressor, air booster, air valve, air tank along with the components of hydraulic brake system. ● Components of Vacuum assisted hydraulic brake:-Function, working of all components such as vacuum booster, vacuum valve, vacuum pump/vacuum tank along with the components of hydraulic brake system.
		<p>116. Adjusting Air brakes- repair to tank unit, air compressor, wheel brake adjuster- locating air leaks</p>	<ul style="list-style-type: none"> ● Components of failsafe air brake system:-Function, types, construction and working of air brake system

		<p>in the brake lines and rectifying. Servicing all air brake components. Testing brakes with brake testing equipment</p> <p>117. Balancing all four wheel brakes. precautions to be observed while testing brakes</p>	<p>such as air compressor, air filter, unloader valve, air tank, brake valve, flick valve, front spring brake chamber, rear spring brake actuator, brake shoe, brake liner, system protection valve and slack adjuster.</p>
		<p>118. Maintenance, diagnosis and servicing of antilock brake system.</p> <p>119. Diagnosing wheel speed sensor problems.</p>	<ul style="list-style-type: none"> ● Anti Lock braking system- Principles, operation and components of Antilock braking system, ABS master cylinder, Hydraulic control unit, Wheel speed sensors, Anti Lock braking system (ABS) with EBD (electronic brake distribution) unit. ● Traction control system. Importance of Brake testing and common troubles in braking system.
<p>Practical 12 Hrs</p> <p>Theory 07 Hrs</p>	<p>Assess Diagnosis of vehicle Air conditioning system.</p>	<p>120. Checking performance of air conditioning system.</p> <p>121. Checking the charged state of the refrigerant. Charging of refrigeration system. Diagnosing abnormal noise and rectifying it.</p>	<p>Heating, Ventilation and Air Conditioning system</p> <ul style="list-style-type: none"> ● Basic principles of air conditioning system, components of air conditioning system in motor vehicle description and function. ● Types of refrigerants. Common troubles and remedies of the air conditioning system.
<p>Practical 12 Hrs</p> <p>Theory 07 Hrs</p>	<p>Evaluate diagnosis of problems and troubleshoot vehicle safety system.</p>	<p>122. Maintenance and diagnosis of supplementary restraint system (SRS) such as Checking of air bags, Crash sensors, seat belt pre-tensioners, Tire pressure monitoring</p>	<p>Vehicle safety system</p> <ul style="list-style-type: none"> ● Description and function of airbags, working principle of air bags, Crash sensors, seat belt pre-tensioners, Tire pressure monitoring system, Vehicle tracking system, Vehicle security systems,

		system, Vehicle tracking system, Vehicle security systems, immobilizer system, Central locking system, Car alarms for proper functioning.	immobilizer key, Central locking system, Car alarms.
Professional Skill 53 Hrs; Professional Knowledge 15 Hrs	Identify and study Electric vehicle components and Performance comparison of EV and IC engine vehicles. (Components of Electric Vehicle such as Motor, Motor Controller, Battery Pack, Battery Management System, Charging System etc.)	123. Study report on current adoption status of BEV, HEV, PHEV, FCEV type vehicles. (15 hrs) 124. Identify and study performance of Electric vehicles, in comparison to IC engine vehicles. (10 hrs) 125. Identification and study of basic components of EV (05 hrs) 126. Identify various gauges/instruments on the dashboard of an electric vehicle and identify differences in instrumentation panel with IC engine vehicle. (10 hrs) 127. Basic motor power calculation. (5 hrs) 128. Identify and test different types of Batteries, diodes and transistors (10 Hrs)	Introduction to Electric Vehicle Technology, EV Terminology Comparison of Electric Vehicle with IC engine vehicle based on emissions, range, fuel type. Types of electric vehicle, BEV, HEV, PHEV and FCEV. Architecture of Electric Vehicle, working principle of fully electric vehicle, Major component, performance parameter, Basics of Motors, Selection, sizing and characteristic of Motor, calculation for motor effort, electric transmission. Principle, working and operation of propulsion system, DC Motor - Drives Armature Voltage, chopper circuit, step up, Step down chopper, control strategy, chopper amplifier. Brushless DC Motor – principle working, features, speed control system of brushless DC motor, efficiency, calculation. Battery management system (15 Hrs)
ENGINEERING DRAWING: 40 HRS.			
Professional Knowledge ED- 40 Hrs.	Read and apply engineering drawing for different application in the	CIRCLES, TANGENTS AND ELLIPSE: Practical applications procedure for constructing tangent to given circle-lines- loop pattern-- tangential circles- external tangents- internal tangents ellipse PARABOLIC CURVES, HYPERBOLA: Involutes - Properties and their application. Procedure for constructing parabolic curve-hyperbolic	

	field of work.	<p>curve-involute curve. epicycloids, hypocycloid, Involutés, spiral & Archimedes spiral</p> <p>TECHNICAL DRAWING/ SKETCHING OF COMPONENTS' PARTS: Views of object Importance of technical sketching-types of sketches- Isometric drawing sketching- Oblique drawing sketching.</p> <p>PROJECTIONS: Theory of projections (Elaborate theoretical instructions), Reference planes, orthographic projections concept 1st Angle and 3rd Angle, Projections of points, Projections of Lines–determination of true lengths & inclinations. Projections of planes, determination of true shape. Exercises on missing surfaces and views. Orthographic drawing or interpretation of views. Introduction to first angle projections of solids.</p> <p>ISOMETRIC VIEWS: Fundamentals of isometric projections (Theoretical Projections) Isometric views from 2 to 3 given orthographic views. Preparation of simple working drawing of Furniture items like table, stool and any job prepared in the workshop.</p> <p>SECTIONAL VIEWS: Importance and salient features, Methods of representing sections, conventional sections of various materials, classification of sections, conventional in sectioning. Drawing of full section, half section, partial or broken out sections, offset sections, revolved sections and removed sections. Drawing of different conventions for materials in section, conventional breaks for shafts, pipes, Rectangular, square angle, channel, rolled sections. Exercises on sectional views of different objects. -</p> <p>DEVELOPMENT AND INTERSECTIONS: Development of surfaces- Types of surface- Methods of development-Intersection- Methods of drawing intersection lines-critical point or key point.</p> <p>FASTENERS: Sketches of elements of screw threads, Sketches of studs, cap screws machine screws, set screws, Locking devices, bolts, Hexagonal & square nuts & nut bolt & washer assembly. Sketches of plain spring lock, toothed lock, washers, cap nut, check nut, slotted nut, cassel nut, sawn nut, wing nut, eye bolt, tee bolt & foundation bolt. Sketches of various types of rivet heads (snap–pan–conical– countersunk) Sketches of keys (sunk, flat, saddle, gib head, woodruff) Sketches of hole & shaft assembly.</p> <p>DETAIL DRAWING AND ASSEMBLY DRAWING: Details of machine drawing- Assembly drawing- surface quality-surface finish standard- Method of indicating surface roughness for general engineering drawing-symbols used for indication of surface roughness-symbols for direction of lay. Geometrical tolerance.</p> <p style="padding-left: 40px;">Detail drawing of the following with complete dimensioning, tolerances, material and Surface finish specifications</p>
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		<ol style="list-style-type: none"> 1. Universal couplings 2. Ball bearing and roller bearing. 3. Fast and loose pulley. 4. Stepped and V belt pulley. 5. Flanged Pipe joints, right angle bend. 6. Tool Post of Lathe Machine. 7. Tailstock of Lathe Machine 8. Stepped and V belt pulley. 9. Flanged Pipe joints, right angle bend. 10. Tool Post of Lathe Machine. 11. Tailstock of Lathe Machine <p>Practice of blueprint reading on limit, size, fits, tolerance, machining symbols, and reading out of assembly drawing etc., ISO Standards.</p> <p>READING OF ENGINEERING DRAWING: Blueprint and machine drawing reading exercises.</p> <p>GRAPHS & CHARTS: Types (Bar, Pie, Percentage bar, Logarithmic), Preparation & interpretation of the graphs and charts.</p> <p>AUTO CAD: Familiarization with AutoCAD application in engineering drawing. Practice on AutoCAD using Draw & Modify commands. Practice on AutoCAD with Rectangular snap using Draw, Modify, Inquiry commands. Practice on AutoCAD using text dimensioning & dimensioning styles</p> <p>Practice on AutoCAD to draw nuts, bolts & washers.</p> <p>Isometric views-isometric views with square, taper and radial surface-simple & complex views. Perspective views. Practice on AutoCAD using isometric snap to make isometric drawings</p> <p>Practice on AutoCAD using Hatch command and application.</p> <p>Practice on AutoCAD using 3D primitives with UCS (User Coordinate system).</p>
WORKSHOP CALCULATION & SCIENCE: 40 Hrs.		
Professional Knowledge WCS- 40 Hrs.	Demonstrate basic mathematical concepts and principles to perform practical operations. Understand and explain basic science in the field of study.	<p>WORKSHOP CALCULATION:</p> <p>Fraction: Concept of Fraction, Numbers, Variable, Constant,</p> <p>Ratio & Proportion: - Trade related problems</p> <p>Percentage: Definition, changing percentage to decimal and fraction and vice versa. Applied problems related to trade.</p> <p>Estimation and cost of product.</p> <p>Algebra: Fundamental Algebraic formulae for multiplication and factorization. Algebraic equations, simple & simultaneous equations, quadratic equations and their applications.</p> <p>Mensuration 2D: Concept on basic geometrical definitions, basic geometrical theorems. Determination of areas, perimeters of triangles, quadrilaterals, polygons, circle, sector etc.</p>

		<p>Mensuration 3D: Determination of volumes, surface areas of cube, cuboids cylinders, hollow cylinder, sphere prisms, pyramids, cone spheres, frustums etc. Mass, Weight, Volume, Density, Viscosity, Specific gravity and related problems.</p> <p>Trigonometry: Concept of angles, measurement of angles in degrees, grades and radians and their conversions. Trigonometric ratios and their relations. Review of ratios of some standard angles (0, 30,45,60,90 degrees), Height & Distances, Simple problems.</p> <p>Graphs: basic concept, importance. Plotting graphs of simple linear equations. Related problems on ohm's law, series-parallel combination.</p> <p>Statistics: Frequency tables, normal distribution, measure of central tendency – Mean, Median & Mode. Concept of probability. Charts like pie chart, bar chart, line diagram, Histogram and frequency polygon.</p> <p>WORKSHOP SCIENCE:</p> <p>Units and Dimensions: Conversions between British & Metric system of Units. Fundamental and derived units in SI System, Dimensions of Physical Quantities (MLT)-Fundamental & Derived.</p> <p>Engineering Materials: Classification properties and uses of ferrous metals, non-ferrous metals, alloys etc. Properties and uses of non-metals such as wood, plastic, rubber, ceramics industrial adhesives.</p> <p>Heat & Temperature: Concepts, differences, effects of heat, different units, relation, specific heat, thermal capacity, latent heat, water equivalent, mechanical equivalent of heat. Different Temperature measuring scales and their relation. Transference of heat, conduction, convection and radiation. Thermal Expansion related calculations.</p> <p>Force and Motion: Newton's laws of motion, displacement, velocity, acceleration, retardation, rest & motion such as linear, angular. Force – units, different laws for composition and resolution of forces. Concept on center of gravity and equilibrium of forces in plane. Concept of moment of inertia and torque.</p> <p>Work, power & energy:</p>
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		<p>Definitions, units, calculation & application.</p> <p>Concept of HP, IHP, BHP and FHP – related calculations with mechanical efficiency.</p> <p>S.I. unit of power and their relations.</p> <p>Friction:</p> <p>Concept of friction, laws of friction, limiting friction, coefficient of friction and angle of friction. Rolling friction & sliding friction with examples.</p> <p>Friction on inclined surfaces</p> <p>Stress & Strain:</p> <p>Concepts of stress, strain, modulus of elasticity. Stress- strain curve. Hooke's law, different modulus of elasticity like Young's modulus, modulus of rigidity, bulk modulus and their relations. Poisson's ratio.</p> <p>Simple machines:</p> <p>Concept of Mechanical Advantage, Velocity Ratio, Efficiency and their relations. Working principles of inclined plane, lever, screw jack, wheel and axle, differential wheel and axle, worm and worm wheel, rack and pinion. Gear train.</p> <p>Electricity:</p> <p>Basic definitions like emf, current, resistance, potential difference, etc. Uses of electricity. Difference between ac and dc. Safety devices. Difference between conductors and semiconductors and resistors, Materials used for conductors, semiconductors and resistors.</p> <p>Ohm's Law. Series, parallel and series-parallel combination of resistances.</p> <p>Concept, definitions and units of electrical work, power and energy with related problems.</p> <p>Fluid Mechanics:</p> <p>Properties of fluid (density, viscosity, specific weight, specific volume, specific gravity) with their units.</p> <p>Concept of atmospheric pressure, gauge pressure, absolute pressure, vacuum and differential pressure.</p>
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SYLLABUS FOR CORE SKILLS

1. Training Methodology (Common for all trades) (270Hrs + 180Hrs)

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

7. ASSESSMENT CRITERIA

LEARNING OUTCOME	ASSESSMENT CRITERIA
TRADE TECHNOLOGY(TT)	
1. Explain Quality Management tools- 5S, 7QC etc. & ensure compliance of safety practice and Handling of Hand tools, special tools and maintenance of them. (NOS: ASC/N9412)	Explain 5s & 7 QC techniques in the automobile workshop.
	Ensure precautions to be observed while working in the automobile workshop and garage equipment.
	Evaluate handling & maintenance of hand tools, special tools, equipment & machineries.
	Ensure compliance of safety precautions while handling hand tools, special tools, equipment & machineries.
	Evaluate Preventive maintenance of garage equipment in the workshop.
2. Analyse diagnosis of problems in various Engine system (viz. Lubrication system, emission control system and control system) and troubleshoot engine. (NOS: ASC/N9413)	Assess planning and executing of dismantling & assembling of Engine from vehicle (LMV/HMV) along with other accessories.
	Evaluate Overhauling of Engine and check functionality.
	Evaluate Tracing, Testing& Repairing of Cooling and Lubrication System of engine, Intake and Exhaust system of engine.
	Assess servicing of different types of air cleaner, turbocharger, intercooler, throttle body and intake manifold.
	Assess servicing of exhaust manifold, catalytic converter, resonator and muffler.
	Check and propose possible optimization and compare their cost effectiveness.
	Contribute to continuous improvement of work process in the related area.
	Evaluate Engine Performance and set idling speed.
	Analyse emission of vehicles and execution of different operations to obtain optimum pollution as per emission norms.
	Monitor, evaluate and document work results.
3. Evaluate maintenance, diagnosis and servicing of fuel supply system in petrol and diesel engines. (NOS: ASC/N9417)	Evaluate dismantling & assembling of fuel feed system along with other accessories.
	Evaluate Servicing of Fuel System and check proper functionality.
	Check and propose possible optimization and compare their cost effectiveness.
	Contribute to continuous improvement of work process in the related area.
	Evaluate Engine Performance and set idling speed.
4. Evaluate maintenance, diagnosis and	Evaluate diagnosis of problems and maintenance of batteries.

troubleshooting of Electrical and Electronics systems. (NOS: ASC/N9418)	Evaluate Service & repair of charging and starting System components.
	Assess overhauling and assembling of distributor.
	Evaluate Servicing of ignition system, vacuum & centrifugal advance mechanism and check proper functionality.
	Check and propose possible optimization and compare their cost effectiveness.
	Contribute to continuous improvement of work process in the related area.
	Evaluate Performance of serviced units for functionality.
5. Evaluate driving performance of trainees. (NOS: ASC/N9420)	Evaluate driving parameters of Simulator.
	Demonstrate Initial freeway Driving & assess the same.
	Evaluate Pre – Driving parameters.
	Demonstrate Driving on various roads as per rule & evaluate the same.
6. Evaluate diagnosis and troubleshooting of Chassis and Body: Suspension system, GPS, Music system, Body related Electric and Electronic system. (NOS: ASC/N9421)	Evaluate overhauling of vehicle chassis and body units, adhering to the specifications and tolerances for the vehicle as per : a. The manufacturer’s approved overhauling methods. b. Standard/ non standard repair methods. c. Health and safety requirements. d. Workplace procedures.
	Evaluate testing of Body Control Module (BCM) using CAN communication system.
	Justify assembling of sub-assemblies and components in a manner appropriate to the location and their functionality.
	Evaluate the proper functional sequence.
	Check and propose possible optimization and compare their cost effectiveness.
	Contribute to continuous improvement of work process in the related area.
	Monitor, evaluate and document work result.
7. Analyse diagnosis and troubleshooting of Electric and Electronic related to MPFI and CRDI. (NOS: ASC/N9422)	Evaluate dismantling and assembling of CRDI pump for servicing.
	Plan and execute dismantling & assembling and evaluate servicing of MPFI and CRDI system components.
	Analyse Rectify rectification of the defects following the vehicle manufacturer’s standard procedure.
	Select and use testing methods that comply with the manufacturer’s requirements.
	Check and propose possible optimization and compare their cost effectiveness.
	Evaluate Performance of serviced units for functionality.

	Assess trouble shooting for Diagnostic Trouble Code (DTC) and check DTC circuits.
	Monitor, evaluate and document work results.
8. Evaluate diagnosis and troubleshooting of CNG, LPG & hybrid system. (NOS: ASC/N9423)	Evaluate dismantling & assembling of CNG, LPG & hybrid system components.
	Analyse rectification of the defects following the vehicle manufacture`s standard procedure.
	Select and use of testing methods that comply with the manufacturer`s requirements.
	Check and propose possible optimization and compare their cost effectiveness.
	Evaluate Performance of serviced units for functionality.
9. Examine/interpret the faults in Diagnosis of Transmission system and suggest appropriate measures for: Clutches, Gear boxes, (Mechanical Automatic, Semi Automatic, CVT, Transaxle, and Transfer Case) differential and final drive. (NOS: ASC/N9424)	Evaluate overhauling of vehicle Transmission system units, adhering to the specifications and tolerances for the vehicle as per: a. The manufacturer`s approved overhauling methods. b. Standard/ non standard repair methods. c. Health and safety requirements. d. Workplace procedures.
	Justify assembling of sub-assemblies and components in a manner appropriate to the location and their functionality.
	Check the proper functional sequence.
	Check and propose possible optimization and compare their cost effectiveness.
	Contribute to continuous improvement of work process in the related area.
	Monitor, evaluate and document work results.
10. Justify appropriate procedures of Diagnosis of Vehicle Control System (Steering: Mechanical, Hydraulic and Electrical steering, steering geometry, wheels & tyres etc.). (NOS: ASC/N9425)	Evaluate overhauling, diagnosis and repair of vehicle steering system and suspension units, adhering to the specifications and tolerances for the vehicle as per : a. The manufacturer`s approved overhauling methods. b. Standard/ non standard repair methods. c. Health and safety requirements. d. Workplace procedures.
	Assess selection and use of the recommended troubleshooting procedure as per Workshop manual.
	Analyze rectification of the defects following the vehicle manufacturer`s standard procedure.
	Select and use testing methods that comply with the manufacturer`s requirements.
	Evaluate the diagnosis of the front axle for twist and bend.
	Assess repair of puncture in tube & tubeless tyres, wheel balance and tyre rotation.

	Evaluate adjusting of steering gear backlash and end play.
	Assess diagnosis and adjusting of power steering fluid, pressure and flushing.
	Evaluate dismantling and assembling of front & rear brake, master & wheel cylinder, hydraulic brake system and air brakes.
	Evaluate diagnosis and servicing Anti Lock Brake System (ABS) and wheel speed sensor.
11. Assess Diagnosis of vehicle Air conditioning system. (NOS: ASC/N9435)	Ensure causes of malfunctions and errors of vehicle Air conditioning system.
	Evaluate the possibility of the rectification of such malfunction and errors of the vehicle Air conditioning system.
	Evaluate servicing of refrigerant systems, abnormal noise and air conditioning system.
	Ensure or improve the functionality of the system by controlling and monitoring different parameters of vehicle Air conditioning system.
	Use protective and safety equipments.
12. Evaluate diagnosis of problems and troubleshoot vehicle safety system. (NOS: ASC/N9439)	Analyse causes of malfunctions and errors of vehicle safety system.
	Evaluate maintenance and diagnosis Supplementary Restraint System (SRS) like air bags, crash sensors, pre-tensioners etc.
	Assess diagnosis and repair of vehicle safety system.
	Ensure or improve the functionality of the system by controlling and monitoring different parameters of various vehicle safety systems.
	Ensure use of protective and safety equipments.
13. Identify and study of Electric vehicle components and Performance comparison of EV and IC engine vehicles. (Components of Electric Vehicle such as Motor, Motor Controller, Battery Pack, Battery Management System, Charging System etc.) (NOS: ASC/N9440)	Interpret Indian Market Data.
	Identify different types of Electric Vehicle Technology (BEV, HEV, PHEV and FCEV), Architecture of Electric Vehicle.
	Identify main components of electric vehicle and their function. Verify component specification sheet.
	Trace the High Voltage wiring on the vehicle.
	Compare performance of EV and IC engine vehicles.
14. Read and apply engineering	Read & interpret the information on drawings and apply in executing practical work.

drawings for different applications in the field of work. (NOS: ASC/N9410)	Read & analyze the specification to ascertain the material requirement, tools and assembly/maintenance parameters.
	Encounter drawings with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work.
15. Demonstrate basic mathematical concepts and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: ASC/N9411)	Solve different mathematical problems
	Explain concept of basic science related to the field of study

8. INFRASTRUCTURE

LIST OF TOOLS AND EQUIPMENT FOR MECHANIC MOTOR VEHICLE (CITS)			
For batch of 25 candidates			
S no.	Name of the Tool & Equipments	Specification	Quantity
A. TRAINEES TOOL KIT			
1.	Steel rule	150 mm (graduated both English and metric)	25+1 nos.
2.	Steel rule	300 mm(graduated both English and metric) as per IS 1481	25+1 nos.
3.	Steel measuring tape	10 meter in a case	25+1 nos.
4.	Engineers Try Square	150 mm with knife edge as per IS 2013	25+1 nos.
5.	Outside Caliper	15 cm spring type	25+1 nos.
6.	Inside Caliper	15 cm Spring type	25+1 nos.
7.	Dividers	15 cm Spring type	25+1 nos.
8.	Safety glasses		25+1 nos.
9.	Scriber	15 cm	25+1 nos.
10.	Knife double Blade Electrician		25+1 nos.
11.	Wire insulation Stripper for shinning conductors	from 0.4mm to 4mm	25+1 nos.
12.	Electrician testing Pencil (Line / Neon tester)		25+1 nos.
13.	Electrician Screwdriver	250mm	25+1 nos.
14.	Center punch	10 cm.	25+1 nos.
15.	Chisel cold flat	20 mm x 150 mm	25+1 nos.
16.	Hammer ball peen	0.5 kg with handle	25+1 nos.
17.	Screw driver	20cm.X 9mm. Blade	25+1 nos.
18.	Screw driver	30 cm. X 9 mm. Blade	25+1 nos.
19.	Spanner D.E. set of 12 pieces	(6mm to 32mm) as per IS2028	25+1 nos.
20.	Combination Pliers	20 cm	25+1 nos.
21.	Side cutting Pliers	15 cm	25+1 nos.

22.	Round nose Pliers	15 cm	25+1 nos.
23.	Flat nose Pliers	15 cm	25+1 nos.
24.	Hand file	20 cm. Second cut flat	25+1 nos.
25.	Hand file	20 cm. Second cut half-round	25+1 nos.
26.	Hand file	20 cm. smooth triangular	25+1 nos.
27.	Hand file	30 cm. bastard	25+1 nos.
28.	Hand file	30 cm. round bastard	25+1 nos.
29.	Ring spanner set of 12 pieces	6mm to 32mm	25+1 nos.
30.	Feeler gauge 20 blades(metric)		25+1 nos.
31.	File card or cleaner		25+1 nos.
32.	Wire cutter and stripper		25+1 nos.
33.	Allen key set of 12 pieces	2mm to 14 mm	25+1 nos.
34.	Steel tool box with lock and key (folding type)	400x200x150 mm	25+1 nos.
35.	Punch Letter	4mm	25+1 nos.
B. INSTRUMENT AND GENERAL SHOP OUTFIT			
36.	Outside micrometer	0 to 25 mm with least count 0.010mm as per IS 2967	2 nos.
37.	Outside micrometer	25 to 50 mm with least count 0.010mm as per IS 2967	2 nos.
38.	Outside micrometer	50 to 75 mm with least count 0.010mm as per IS 2967	2 nos.
39.	Outside micrometer	75 to 100 mm with least count 0.010mm as per IS 2967	2 nos.
40.	Inside micrometer	25-50, 50-75, 75-100, 100-125, 125-150mm, with least count 0.01mm	2 each
41.	Depth micrometer	0-25mm with least count 0.010mm	2 nos.
42.	Thread Micrometer	0-25mm with least count 0.010mm	2 nos.
43.	Adjustable micrometer sprit level to measure flatness, indication and taper with prismatic measuring base		2 nos.
44.	Vernier caliper	200mm inside and outside (graduated in inches and millimeters)	1no.
45.	Digital Vernier caliper outside	300mm least count 0.01mm	2 nos.
46.	Vernier depth Gauge	0-150 mm	2 nos.

47.	Vernier bevel protractor, least count 5minutes	as per IS 4239	2 nos.
48.	Telescope gauge		2 nos.
49.	Dial test indicator plunger type (complete with clamping devices and stand)		4 nos.
50.	Universal Surface gauge		2 nos.
51.	Cylinder bore gauge	capacity 20 to 160 mm	2 nos.
52.	Compression testing gauge suitable for petrol engine.		2 nos.
53.	Vacuum gauge to read	0 to 760 mm of Hg.	2 nos.
54.	Granite surface plate	Grade 0,630 x 630 x 100 mm with adjustable stand as per IS7327	1 no.
55.	Calipers	15 cm Hermaphrodite	2 nos.
56.	Chisels cross cut	200 mm X 6mm	2 nos.
57.	Chisel	10 cm flat	2 nos.
58.	Ball Peen Hammer	0.75 Kg	2 nos.
59.	Hammer Mallet		2 nos.
60.	Hammer Plastic		2 nos.
61.	Hammer ball peen	0.25 kg with handle	2 nos.
62.	Work bench	240 x 120 x 75 cm with 4 vices 15cm Jaw	5 nos.
63.	Magnifying glass	75mm	2 nos.
64.	'V' Block	75 x 38 mm pair with Clamps (Hardened and ground) as per IS2949	2 nos.
65.	C Clamps	100mm	2 nos.
66.	C Clamps	150mm	2 nos.
67.	C Clamps	200mm	2 nos.
68.	Spanner, adjustable upto	15cm.	2 nos.
69.	Spark plug spanner	14mm x 18mm x Size	2 nos.
70.	Spanners socket with speed handle, T-bar, ratchet and universal	up to 32 mm set of 28 pieces with box	2 nos.
71.	Pipe wrench	350 mm	2 nos.
72.	Spanner T. flex for screwing up and up-screwing inaccessible		2 nos.
73.	Spanner Clyburn	15 cm	1 no.
74.	Magneto spanner set	with 8 spanners	1 set
75.	Piston ring filing jig		2 nos.
76.	Cylinder ridge cutter		1 no.
77.	Vice grip pliers		10 nos.
78.	Circlip pliers Expanding and contracting type	15 cm and 20cm each	10 nos.
79.	Torque wrenches	5-35 Nm, 12-68 Nm & 50-225 Nm	1 each
80.	Pneumatic tools set		1 no.
81.	Car Jet washer		1 no.
82.	Pipe flaring tool		1 no.

83.	Pipe cutting tool		1 no.
84.	Universal puller for removing pulleys, bearings		1 no.
85.	Cleaning tray	45x30 cm.	4 nos.
86.	Cleaning tray- Aluminium	45 x 30 cm	4 nos.
87.	Stud extractor set of 3		2 sets
88.	Stud remover with socket handle		1 no.
89.	Paraffin pressure Gun		2 nos.
90.	Grease Gun		2 nos.
91.	Hacksaw frame adjustable	20-30 cm	4 nos.
92.	Files assorted sizes and types including safe edge file (20 Nos)		2 sets
93.	Drill twist, metric straight shank	3 mm to 12 mm in step of 0.5 mm	1 set
94.	Drill point angle gauge		1 no.
95.	Set of stock and dies - UNC, UNF and metric		2 sets each
96.	Taps and wrenches - UNC, UNF and metric		2 sets each
97.	Taps and Dies complete sets (5 types)		1 set each
98.	Hand reamers adjustable	10.5 to 11.25 mm, 11.25 to 12.75 mm, 12.75 to 14.25 mm and 14.25 to 15.75 mm	2sets each
99.	Lapping abrasives (consumable)		As required
100.	Oil can	0.5/0.25 litter capacity	2 nos.
101.	Oil Stone	15 cm x 5 cm x 2.5 cm	1 no.
102.	Straight edge gauge	2 ft.	1 no.
103.	Straight edge gauge	4 ft.	1 no.
104.	Thread pitch gauge metric, BSX, BSF, MC, MF & SAE		1 each
105.	Ladle	150mm Dia	1 no.
106.	Blow Lamp	1 litre	2 nos.
107.	Crow bar	910 x25mm	2 nos.
108.	Electric Soldering Iron	230 V 60 watts 230 V 25 watts	2 each
109.	Wire Gauge (metric)		5 nos.
110.	Hand operated crimping tool	(i) for crimping up to 4mm and (ii) for crimping up to 10 mm	2 nos.
111.	Hand rubber gloves tested for CONSUMABLES	5000 V	5 pair
112.	Digital Multimeter, 3 % Digit(min),Diode test mode and continuity mode, accuracy $\pm 0.01\%$	range of 0-500v AC/DC, 0-10A AC/DC	5 nos.
113.	Growler		1 no.

114.	Hydrometer (CONSUMABLE)		10 nos.
115.	Battery analyzer with printer		1nos.
116.	Carburetor - Solex, Mikuny for dismantling and assembling		1 each
117.	Philips align key set		1 set
118.	Starter motor axial type, pre-engagement type & Coaxial type		3each
119.	Distributor -Duel advance type, reluctance type		3 each
120.	Tester sparking plug 'NEON' Type		1 no.
121.	Alternator assembly used for LMV		2 nos.
122.	Starter motor assembly used for LMV		2 nos.
123.	Electronic engine control module		1 no.
124.	Fuel feed pump		2 nos.
125.	Fuel pump for MPFI		2 nos.
126.	Inline fuel injection pump and rotor type fuel injection pump		2nos.each
127.	Petrol nozzle		8 nos.
128.	Drift copper	10 mm dia x 150 mm	2 nos.
129.	Piston ring compressor		4 nos.
130.	Piston ring expander		1 no.
131.	Valve spring compressor		1 no.
132.	Valve seat cutter complete set with guide and pilot bar (all angle in a		1 set
133.	Timing light		1 no.
134.	Tachometer digital		1 no.
135.	Battery	12V (Lead acid &Alkaline)	4 nos.
136.	Electrical horn (different types)		2 sets
137.	AC alternator slip ring puller		1 no.
138.	Executive Auto Electrical tool kit		2 nos.
139.	Magnetic stick		1 no
140.	Piston ring groove cleaner		1 no
141.	Oil filter wrench adjustable		1 no
142.	Looking glass		1 no
143.	Coil spring compressor for suspension spring		1no.
144.	Turbo charger, variable Turbocharger		1 each

145.	Timing Light with tachometer		1 no.
146.	Battery Tester	12V	1 no.
147.	Spark Plug spanner		1 no.
148.	Spark Plug gap gauge		1 no.
149.	Ambient temp. gauge		1 no.
150.	Working model of wiper along with wind shield		1 no
151.	Wiper motor assembly		1 no
152.	Car stereo		1 no
153.	Battery for E.V Car		As required
154.	Diodes and transistors		As required
C. GENERAL INSTALLATIONS /MACHINERIES			
155.	Demonstration board of 2Wheeler Ignition system.		1 no.
156.	Demonstration board of electronic Ignition system.	4W	1 no.
157.	Spark Plug cleaning and testing equipment		1 no.
158.	Working Condition of Petrol MPFI Engine Assembly with fault simulation board		2 nos.
159.	MPFI petrol engine with swiveling stand along with special tools for dismantling and assembling		2 nos.
160.	Demonstration board of MPFI system		1 no.
161.	Ultrasonic Injection cleaning equipment		1 no.
162.	Working Model of power windows		2 nos.
163.	Petrol Engine Motorcycle/Scooter along with special tools and accessories	2-stroke	2 nos.
164.	Cut model	4 stroke Petrol engine on stand	1 no.
165.	Cut model	2 stroke Petrol engine on stand	1 no.
166.	Mechanical Hoist/Plate Form Type		1 no.
167.	Multi scan tool /ECU diagnostics kit		1 no.
168.	Four stroke multi cylinder diesel engine in working		4 nos.

	condition		
169.	Four stroke four cylinder CRDI diesel engine in working condition		2 nos.
170.	Functional/experiment model of different type of sensors.		1 set
171.	Auto Electrical test bench		2 nos.
172.	Cut section Model of Mock layout of a motor car -electrical system - working model		1 set
173.	Battery charger	6 - 72 v for charging with cut off circuit	1 no.
174.	Trolley type portable air compressor single cylinder	with 45 liters capacity Air tank, along with accessories & with working pressure 6.5	1 no.
175.	Grinding machine (general purpose)	D.E. pedestal with 300 mm dia wheel s rough and smooth	1 no.
176.	Portable electric drill Machine		1 no.
177.	Spring tension tester		1 no.
178.	Valve refacing refitting achine		1 no.
179.	Injector testing machine for diesel		1 no.
180.	Smoke meter for Diesel with camera and printer		1 no.
181.	Exhaust gas analyser with camera and printer		1 no.
182.	Connecting rod alignment fixture		1 no.
183.	Engine lifting crane (jib)		1 no.
184.	Oil draining trolley		1 no.
185.	Engine cranker crankcase	12v/24v,upto 500 amps to start engine	1 no.
186.	Stretcher trolley for under chassis working		1 no.
187.	Cut section working model of Single plate clutch assembly.		2 nos.
188.	Cut section working model of Diaphragm clutch assembly.		2 nos.
189.	Cut section working model of centrifugal clutch assembly.		2 nos.
190.	Front axle (Rzeppa Joint) with stand for Dismantling and assembly		2 nos.

191.	Rear axle with stand for Dismantling and assembly		2 nos.
192.	Constant Mesh Gear box with stand for Dismantling and assembly.		2 nos.
193.	Sliding mesh Gear box with stand for Dismantling and assembly.		2 nos.
194.	Synchronous Gear box with stand for Dismantling and assembly.		2 nos.
195.	Transfer case with stand for Dismantling and assembly.		2 nos.
196.	Cut section model of synchronous gear box working		1no.
197.	Cut section model of sliding mesh gearbox working		1no.
198.	Cut section model of constant mesh gearbox working		1no.
199.	Full floating axle and semi-floating axle assembly		2 nos.
200.	Cut section working model of automatic transmission Gear box		1no.
201.	Working model of fluid fly wheel		1no.
202.	Working model of torque converter		1no.
203.	Steering assembly - 1. Rack & pinion, 2.Worm & roller 3. Recirculating ball 4.Power steering		2 each
204.	Cut section models of shock absorbers		1no.
205.	Stock absorber testing bench		1no.
206.	Wheel alignment setup instrument-computerized		1no.
207.	Tyre changer		1no.
208.	Nitrogen Tyre Inflation system		1no.
209.	Tube vulcanizing machine		1no.
210.	Wheel balancing machine with accessory		1no.
211.	Tubed tyre of car, trucks & motorcycle		1no.
212.	Tubeless tyre of car & truck		1no.

213.	Cut section of cross ply and radial tyres		1no.
214.	Working models of Disk brake with caliper assembly		2 nos.
215.	Drum brake assembly		1no.
216.	Tandem master cylinder with booster		4 nos.
217.	Wheel cylinder		4 nos.
218.	Vacuum assisted hydraulics brake assembly along with vacuum booster and Front Disk brake assembly and Rear side Drum brake assembly		1no.
219.	Working model of Air Brake Assembly		1no.
220.	Brake testing equipment (to test efficiency of vehicle where motion after braking is plotted)		1no.
221.	Motor vehicle in running condition (Diesel heavy) with hydraulic power steering		1no.
222.	Light Motor Vehicle Diesel CRDI with electronic power steering and car a/c		1no.
223.	Mechanical Hoist/Plate Form Type		1no.
224.	Trolley type portable air compressor single cylinder Air tank, along with accessories & with working pressure	with 45 liters capacity 6.5 kg/sq cm	1no.
225.	Grinding machine (general purpose) D.E. pedestal	with 300 mm dia wheels rough and smooth	1no.
226.	Portable electric drill Machine		1no.
227.	Spring tension tester		1no.
228.	Multi scan Tool / ECU Diagnostic kit		1no.
229.	Engine Dynamometer		1no.
230.	Four stroke multi cylinder engine MPFI petrol with CNG		1no.

	kit set up in running condition		
231.	LPG conversion kit along with tank fitted on a stand		1no.
232.	Car A.C unit working model of car A/C unit with charging unit with Engine		1no.
233.	Single cylinder four stroke stationary diesel engine		2 nos.
234.	Bench drilling machine		1no.
235.	Battery charger		1no.
236.	Brake Bleeding Blading Machine		1no.
237.	a/c gas refilling m/c		1no.
238.	CRDI service tool kit		1 set
239.	A light motor vehicle petrol & LPG driven		1 no.
240.	HYDRAULIC PRESS		1no.
241.	A light motor vehicle CNG driven		1no.
242.	Induction stove	230 V	1 no.
243.	Beaker (consumable)		1 no.
244.	Thermometer	Range Max 150 deg C	1 no.
245.	Working Condition of E.V (Electric Vehicle) Car	Electric car with all required accessories including battery charger	1 No

