

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

#### **COMPETENCY BASED CURRICULUM**

## **MECHANIC AUTO BODY REPAIR**

(Duration: One Year)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



**SECTOR –AUTOMOTIVE** 



# MECHANIC AUTO BODY REPAIR

(Engineering Trade)

(Revised in 2019)

Version: 1.2

## **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL - 4** 

**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 www.cstaricalcutta.gov.in

### **CONTENTS**

SNo.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	10
6.	Assessment Criteria	11
7.	Trade Syllabus	14
	Annexure I(List of Trade Tools & Equipment)	32
	Annexure II (List of Trade experts)	42





During the one-year duration a candidate is trained on subjects Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Science & Calculation and Employability Skills related to job role. In addition to this a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The broad components covered under Professional Skill subjects are as below:

After the completion of the one year course the trainee will be able to Check & perform Measuring & marking by using various Measuring & Marking tools. Plan & perform basic fastening & fitting operation by using correct hand tools, Machine tools &equipments. He will Trace and Test all Electrical & Electronic components & circuits and assemble circuit to ensure functionality of system. Repair Autobody panels by using Arc & Gas welding and Assess damage to Vehicle and identify repair and replacement needs. The trainee will also service, Repair and Maintenance of Air compressor and Air Lines. The trainee will be able operate welding and cutting equipment including plasma arc cutter. He will analyze minor body damage and perform repair following sequential procedures involved in metal damage repair and Evaluate and repair damage plastic part. The trainee will also be able to perform glasses, body parts and door fitting and repairing process and will demonstrate knowledge of the procedures for diagnosing structural collision damage and measuring systems to identify location and extent of damage. The trainee will be able to use advanced body repair techniques like how to use frame straightening equipment and re-alignment procedures along with various anchoring methods and ensuring the structural integrity of the vehicle and occupant safety.



#### 2.1 GENERAL

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

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

#### Candidates need broadly to demonstrate that they are able to:

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

#### **2.2 PROGRESSION PATHWAYS:**

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



#### **2.3 COURSE STRUCTURE:**

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

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

#### 2.4 ASSESSMENT & CERTIFICATION

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

- a) The **Continuous Assessment (Internal)** during the period of training will be done by **Formative assessment method** by testing for assessment criteria listed against learning outcomes. The training institute have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <a href="https://www.bharatskills.gov.in">www.bharatskills.gov.in</a>
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGTfrom time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.**

#### 2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.



#### **2.4.2 ASSESSMENT GUIDELINE**

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

Assessment will be evidence based comprising the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

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

Performance Level	Evidence
(a) Weightage in the range of 60 -75% to be allo	tted during assessment
For performance in this grade, the candidate with occasional guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of an acceptable standard of craftsmanship.	<ul> <li>Demonstration of good skill in the use of hand tools, machine tools and workshop equipment</li> <li>60-70% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.</li> <li>A fairly good level of neatness and consistency in the finish</li> <li>Occasional support in completing the project/job.</li> </ul>



#### (b) Weightage in the range of above 75% - 90% to be allotted during assessment

For this grade, the candidate, with little guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of a reasonable standard of craftsmanship.

- Good skill levels in the use of hand tools, machine tools and workshop equipment
- 70-80% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.
- A good level of neatness and consistency in the finish
- Little support in completing the project/job

#### (c) Weightage in the range of above 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels in the use of hand tools, machine tools and workshop equipment
- Above 80% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.
- A high level of neatness and consistency in the finish.
- Minimal or no support in completing the project.



Dent Remover/Auto Body Repair Technician/Denter; Dent Remover; Panel Beater removes dents from sheet metal parts such as mudguards, body panels, tanks, containers, trunks by beating with mallets, smoothens surface for painting and other operations. Gets parts dismantled, examines dents caused by stress or accidents and starts beating from highest point on inner side with mallet to bring it back to original shape. Supports outer surface with soft metal-piece, wood or broader mallet to avoid distortion in reverse direction. Manipulates support and uniformly beats inner portion till damaged portion is reformed to original shape. May engage an assistant to hold support and guide him in manipulating it. May also scrape or lightly file outer surface to remove further defects, if any, for obtaining finer finish.

Welder, Gas; fuses metal parts together using welding rod and oxygen acetylene flame. Examines parts to be welded, cleans portion to be joined, holds them together by some suitable device and if necessary makes narrow groove to direct flow of molten metal to strengthen joint. Selects correct type and size of welding rod, nozzle etc. and tests welding, torch. Wears dark glasses and other protective devices while welding. Releases and regulates valves of oxygen and acetylene cylinders to control their flow into torch. Ignites torch and regulates flame gradually. Guides flame along joint and heats it to melting point, simultaneously melting welding rod and spreading molten metal along joint shape, size etc. and rectifies defects if any. May join part at various spots to prevent distortion of shape, form dimension etc. May preheat materials like cast iron prior to welding. May also weld by other gases such as argon coal etc.

Gas Cutter; Flame Cutter cuts metal to required shape and size by gas flame either manually or by machine. Examines material to be cut and marks it according to instruction of specification. Mounts template and sets machine to cut to specifications. Makes necessary connections and fits required size of nozzle or burner in welding torch. Releases and regulates flow of gas in nozzle or burner, ignites and adjusts flame. Guides flame by hand or machine along cutting line at required speed and cuts metal to required size. May use oxyacetylene or any other appropriate gas flame.

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

#### **Reference NCO-2015:**

- i) 7213.0301 Dent Remover/Auto Body Repair Technician/Denter
- ii) 7212.0100- Welder, Gas
- iii) 7212.0400 Gas Cutter

## 4. GENERAL INFORMATION

Name of the Trade	MECHANIC AUTO BODY REPAIR			
Trade Code	DGT/1083			
NCO - 2015	7213.0301, 7212.0100, 7212.0400			
NSQF Level	Level – 4			
Duration of Craftsmen Training	One year (1600 Hours)			
Entry Qualification	Passed 10 <sup>th</sup> class examination with Science and Mathematics or its equivalent.			
Minimum Age	14 years as on first day of academic session.			
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF			
Unit Strength (No. Of Student)	20 (There is no separate provision of supernumerary seats)			
Space Norms	210 Sq. m			
Power Norms	4 KW			
Instructors Qualification for	•			
1. Mechanic Auto Body Repair Trade	B.Voc/Degree in Automobile/ Mechanical Engg. (with specialization in Automobile) from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.  OR			
	03 years Diploma in Automobile/ Mechanical (specialization in automobile) AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.  OR			
	NTC/NAC passed in the trade of "Mechanic Auto Body Repair" with three years' experience in the relevant field.			
	Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.			
	NOTE: - Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.			



2. Workshop Calculation	B.Voc / Degree in Engineering from AICTE / UGC recognized			
& Science	Engineering College/ university with one-year experience in th			
	relevant field.			
	OR			
	03 years Diploma in Engineering from AICTE / recognized board of			
	technical education or relevant Advanced Diploma (Vocational) from			
	DGT with two years' experience in the relevant field.			
	OR			
	NTC/ NAC in any one of the engineering trades with three years'			
	experience.			
	experience.			
	Facential Qualification			
	Essential Qualification:			
	National Craft Instructor Certificate (NCIC) in relevant trade			
	OR			
	NCIC in RoDA or any of its variants under DGT			
3. Engineering Drawing	B.Voc / Degree in Engineering from AICTE / UGC recognized			
	Engineering College/ university with one-year experience in the			
	relevant field.			
	OR			
	03 years Diploma in Engineering from AICTE / recognized board of			
	technical education or relevant Advanced Diploma (Vocational) from			
	DGT with two years' experience in the relevant field.			
	OR			
	NTC/ NAC in any one of the Electrical trades categorized under Engg.			
	Drawing'/ D'man Mechanical / D'man Civil' with three years'			
	experience.			
	Essential Qualification:			
	National Craft Instructor Certificate (NCIC) in relevant trade			
	OR			
	NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.			
4. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two			
	years' experience with short term ToT Course in Employability Skills			
	from DGT institutes.			
	(Must have studied English/ Communication Skills and Basic			
	Computer at 12th / Diploma level and above)			
	, , , , , , , , , , , , , , , , , , ,			
	OR			
	Existing Social Studies Instructors in ITIs with short term ToT			
	Course in Employability Skills from DGT institutes.			
	Total of a sure			



5. Minimum	Age for	21 Years			
Instructor					
List of Tools	and	As now Ammouring			
Equipment		As per Annexure – I			
Distribution	Distribution of training on Hourly basis: (Indicative only)				
Total hours /week	Trade practical	Trade theory	Work shop Cal. &Sc.	Engg. Drawing	Employability skills

Total hours /week	Trade practical	Trade theory	Work shop Cal. &Sc.	Engg. Drawing	Employability skills
40 Hours	25 Hours	7 Hours	2 Hours	2 Hours	4 Hours



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

#### **5.1LEARNING OUTCOMES (TRADE SPECIFIC)**

- Check & perform Measuring & marking by using various Measuring & Marking tools following safety precaution (Vernier Calliper, Micrometer, Telescope gauges, Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum gauge, tire pressure gauge.)
- 2. Plan & perform basic fastening & fitting operation by using correct hand tools, Machine tools & equipments.
- 3. Trace and Test all Electrical & Electronic components & circuits and assemble circuit to ensure functionality of system.
- 4. Check and Interpret Vehicle Specification data and VIN, Select & operate various Service Station Equipments.
- 5. Assess damage to Vehicle and identify repair and replacement needs
- Identify various vehicle parts and Service, Repair and Maintenance of Air compressor and Air Lines.
- 7. Demonstrate the proper operation and methods of welding and cutting equipment including plasma arc cutting processes
- 8. Analyze minor body damage and perform repair following sequential procedures involved in metal damage repair.
- 9. Evaluate and repair damage plastic part.
- 10. Demonstrate glasses, body parts and door fitting and repairing process
- 11. Demonstrate knowledge of the procedures for diagnosing structural collision damage and measuring systems to identify location and extent of damage.
- 12. Demonstrate how to use frame straightening equipment and re-alignment procedures along with various anchoring methods and ensuring the structural integrity of the vehicle and occupant safety.



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

		Check the condition of the solenoid switch in the starting system.			
		Determine the forward to reverse resistance ratio of diodes			
		and identify good / bad diodes.			
		Perform battery charging and check .			
4.	Check & Interpret Vehicle	Identify of different type of vehicle.			
	Specification data and VIN.	Identify the different vehicle specification data and			
	Select & operate various	information.			
	Service Station Equipments	Demonstrate the garage, service station different equipment.			
5.	Assess damage to Vehicle	Prepare accident report.			
	and identify repair and	Ascertain the damage and plan repair sequence.			
	replacement needs.	Identify the vehicle parts and finalize the repair procedure to			
		be followed.			
6.	Identify various vehicle	Ascertain basic working principles and safety aspect of Air			
	parts and Service, Repair	Compressor.			
	and Maintenance of Air				
	compressor and Air Lines.	Compressor.  Dismantle the cylinder block parts.			
		Perform inspection to ascertain the serviceability of the			
		dismantled parts.			
		Repair/replace defective parts.			
		Comply with safety rules when performing the above			
		operations.			
		Assemble and check functionality of the components.			
		Service FRL unit and check air leaks on the Air compressor and installed pipelines.			
		mistanca pipenires.			
7.	Demonstrate the proper	Plan and mark on surface for plasma cutting.			
	operation and methods of	Select the torch/nozzle size, current and working pressure of			
	welding and cutting	gas as per requirement.			
	equipment including plasma	Set the marked plate properly on cutting table.			
	arc cutting processes	Set the plasma cutting machine and perform the cutting			
		operation by adapting proper techniques and safety aspects.			
		Clean and inspect the cut surface for quality of cutting.			
		' ' ' '			
8.	Analyze minor body damage	Perform minor repair using a hammer and dolly straighten damage on a door.			



9.	and perform repair following sequential procedures involved in metal damage repair.  Evaluate and repair damage plastic part.	Pull out minor damage in the fender Using dent puller.  Remove dents in steel Panels Using a spot weld dent puller.  Select proper abrasive and carryout paint strip by single action sander.  Apply body filler and carryout sanding for quality body repair finish.  Identify common automotive plastics used in the industry.  Repair minor cuts and cracks using chemical adhesive.  Reshape a plastic part by heat application.
10.	Demonstrate glasses, body parts, door fitting and repairing process.	Remove hood from a vehicle as per standard procedure.  Adjust hood and perform hood latch adjustments.  Replace bumper.  Remove Fender, reinstall fender and adjust it properly, adjust Trunk lid and service trunk bed and align the panel.  Remove windshield and service rubber gasket.  Apply adhesive to windshield glass using a sealer gun.  Align windshield into position and Install.  Adjust Door glass, install door trim panel, service tailgate glass, station wagon tailgate, rear view mirror service, roof panel.
11.	Demonstrate knowledge of the procedures for diagnosing structural collision damage and measuring systems to identify location and extent of damage.	Use trame gauge for upper body dimensioning.  Measure and ascertain damage at the front body and body side panel, rear body Damage Using Gauge Measuring Systems.  Determine the extent of impact damage using universal measuring system and computerized measuring system.
12.	Demonstrate how to use frame straightening equipment and realignment procedures along with various anchoring methods and ensuring the structural integrity of the vehicle and occupant safety.	Analyze Length damage, Width damage and Height damage.  Repair the vehicle for front-end damage, rear damage, side damage, sag damage, twist damage, diamond damage, straightening strut, tower damage.  Relieve stress with heat, stress concentrators, and Frame Straightening Equipment by anchoring the vehicle using pulling clamps and chains.



	SYLLABUS FOR MECHANIC AUTO BODY REPAIR						
	DURATION: ONE YEAR						
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours		Professional Knowledge (Trade Theory)			
Professional	Check & perform	1.	Familiarization with	Admission & introduction to			
Skill 100 Hrs;	Measuring &		institute, Job opportunities	the trade: Introduction to the			
Professional Knowledge 28 Hrs	marking by using various Measuring & Marking tools	2.	in the automobile sector.(5 hrs)  Machinery used in Trade.	Course duration, course content, study of the syllabus. General rule pertaining to the			
201113	following safety		(10 hrs)	Institute, facilities available-			
	precaution (Vernier Calliper, Micrometer,	3.	Types of work done by the students in the shop floor. (10hrs)	Hostel, Recreation, Medical and Library working hours and time table. (07 hrs)			
	Telescope gauges,	4.	Practical related to	Occupational Safety & Health			
	Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum gauge, tire pressure gauge.)	<ol> <li>5.</li> <li>6.</li> <li>7.</li> </ol>	Safety and Health.(5 hrs) Importance of maintenance and cleanliness of Workshop. (2 hrs) Interaction with health center and fire service station to provide demo on First aid and Fire safety. (3 hrs) Use of fire extinguishers.	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			
		<ul><li>8.</li><li>9.</li></ul>	(5 hrs)  Demonstration on safe handling and Periodic testing of lifting equipment.(5 hrs)  Safety disposal of Used engine oil. Energy saving Tips/Audit of ITI electricity Usage.(5 hrs)	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.			

		Hazard identification, spatter hazard etc and countermeasure
		to eliminate them & importance
		of usage of PPEs.
		(07 hrs)
10.	Practice using all marking	Hand Tools
	aids, like steel rule with	Marking scheme, Marking
	spring calipers, dividers,	material-chalk, Prussian blue.
	scriber, punches, Chisel	Cleaning tools- Scraper, wire
	etc.(15 hrs)	brush, Emery paper,
11.	Layout a work piece- for	Description, care and use of
	line, circle, arcs and	Surface plates, steel rule,
12.	circles.(10 hrs)  Practice to measure a	measuring tape, try square.  Calipers-inside and outside.
12.	wheel base of a vehicle	Dividers, surface gauges, scriber,
	with measuring tape.(5 hrs)	punches-prick punch, center
13.	Practice to remove wheel	punch, pin punch, hollow punch,
	lug nuts with use of an air	number and letter punch.
	impact wrench. (10 hrs)	Chisel-flat, cross-cut. Hammer-
14.	Practice on General	ball pein, lump, mallet. ,
	workshop tools & power	Different type of -body
	tools and equipments.	hammers, pick hammers, ,
	(10hrs)	Bumping hammers, finishing
		hammers, dolly block, and body
		spoon, body picks, body pullers
		and pull rods, suction cup,
		scratch awl,
		Screw drivers-blade screwdriver,
		Phillips screw driver, Ratchet
		screwdriver. Allen key, bench
		vice & C-clamps, Spanners- ring
		spanner, open end spanner &
		the combination spanner,
		universal adjustable open end
		spanner. Sockets & accessories,
		Pliers -Combination pliers, multi grip, long nose, flat-nose,
		grip, long nose, flat-nose, Nippers or pincer pliers, Metal
		cutting shears- Tin snips, sheet
		cutting shears- fill ships, sheet

				metal cutting pliers, (Aviation snips), panel cutters, trim and upholstery tools, Door handle tool ( clip pullers), Metal filesreveal file, surform file, sanding
				board, sanding block, spreaders and squeegees. (14 hrs)
Professional	Plan & perform	15.	Practice on General	Power Tools:-
Skill 75 Hrs;	basic fastening &	13.	workshop tools & power	Air powered tools - Advantage
3km 73 1113,	fitting operation by		tools and equipments.	over electrical powered tools,
Professional	using correct hand		(10hrs)	Construction and its parts of air
Knowledge	tools, Machine	16.	Practice on visual	spray gun, Air drill, air screw
21 Hrs	tools &equipments.	10.	Identification of materials	drivers, air sanders-disc type
	tools dequipments.		used in workshop.(10hrs)	and dual action(finishing)
		17.	Trouble shooting for Air	sander, Different type of air
			drills- Tool will not run,	grinders, air saw, air scraper, air
			Tool locked up, spindle will	shear, air nibblers, air chuck, air
			not run, tool will not	polishers/buffers, media
			shutoff, Trouble shooting	blasting (sand blasting), plastic
			for Air hammers-tool will	media blasting, soda blasters,
			not run, chisel stack in	maintenance of pneumatic
			nozzle.(10hrs)	tools.
		18.	Trouble shooting for Air	air impact wrench, air ratchet,
			ratchet-Motor runs, spindle	air drill, spot weld remover air
			does not turn or turns	drill, spot weld cutter-drill type
			erratically, motor will not	& Hole saw type, air chisel, air
			run, Trouble shooting for	blowgun, Spray guns, wrenches-
			Air Wrenches-Tools run	Torque wrenches, pipe
			slowly & not at all.(10hrs)	wrenches, car jet washers Pipe
		19.	Tool will not run, exhaust	flaring & cutting tool. Vacuum
			air flows freely, socket will	cleaner, power washers, Heat
			not stay on, tool shows	gun, Hydraulically powered shop
			premature shank wear,	equipment- Hand or bottle
			Tool will not shut	jacks, Transmission jack, service
			off.(10hrs)	jack, Frame rack, Maintenance
		20.	Trouble shooting for	of hydraulic tools, hydraulic lifts.
			hydraulic tools for- Spongy	Engine crane.
			effect, Tool will not	(21 hrs)
			extend.(10hrs)	

		21.	Tool will not retract tool leaks under pressure. (10hrs) Handle kickback, works properly onetime but not the next.(5 hrs)	
Professional	Check & perform	23.	Measuring practice on	Systems of measurement:
Skill 25 Hrs;	Measuring &		engine components with	Description, care & use of
Professional Knowledge 07 Hrs	marking by using various Measuring & Marking tools following safety precaution (Vernier Calliper, Micrometer, Telescope gauges, Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum		aid of instrument studied.(25 hrs)	Micrometers - Outside and depth micrometer, Micrometer adjustments, Vernier calipers, Telescope gauges, Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum gauge, tire pressure gauge.  (07 hrs)
	gauge, tire pressure gauge.)			
Professional	Plan & perform	24.	Practice on General	Fasteners- Study of different
Skill 125 Hrs;	basic fastening &		cleaning, checking and use	•
Professional	fitting operation by using correct hand		of nut , bolts, & studs etc.(15 hrs)	bolts, locking devices, Such as lock nuts, cotter, split pins, keys,
Knowledge	tools, Machine	25.	Removal of stud/bolt from	circlips, lock rings, lock washers
35 Hrs	tools &equipments.		blind hole.(10 hrs)	and locating where they are
				used. Washers & chemical
				compounds can be used to help
				secure these fasteners.
				Selection of materials for
				gaskets and packing, Description
		26	Durating an entire to the	of Riveting tools. (07 hrs)
		26.	Practice on cutting tools	Cutting tools :- Study of
			like Hacksaw, file, chisel,	different type of cutting tools
			OFF-hand grinding with sander, bench and pedestal	like Hacksaw, File- Definition, parts of a file, specification,
			sanuer, bench and pedestal	parts or a me, specification,

			grinders, safety	Grade, shape, different type of
			precautions while	cut and uses., chisel, OFF-hand
			grinding.(15 hrs)	grinding with sander, bench and
		27.	Practice on Hacksawing	pedestal grinders, safety
			and filing to given	precautions while grinding.
			dimensions.(10 hrs)	Limits, Fits & Tolerances:-
				Definition of limits, fits &
				tolerances with examples used
				in auto components. (07 hrs)
		28.	Practice on Marking and	<b>Drilling machine</b> -Description
			Drilling clear and Blind	and study of Bench type Drilling
			Holes, Sharpening of Twist	machine, Portable electrical
			Drill.(10hrs)	Drilling machine, drill holding
		29.	Safety precautions to be	devices, Drill bits.
			observed while using a	Taps and Dies: Hand Taps and
			drilling machine. (10hrs)	wrenches, Calculation of Tap
		30.	Practice on Tapping a Clear	drill sizes for metric and inch
			and Blind Hole, Selection of	taps. Different type of Die and
			tape drill Size, use of	Die stock. Screw extractors.
			Lubrication.(10hrs)	Hand Reamers - Different Type
		31.	Use of tap extractor,	of hand reamers, Lapping,
			Cutting Threads on a Bolt/	Lapping abrasives, type of Laps.
			Stud.(10hrs)	Function of Gaskets, Selection of
		32.	Practice Adjusting two	materials for gaskets and
			piece Die and Reaming a	packing, oil seals.
			hole/ Bush to suit the given	(14 hrs)
			pin/ shaft, scraping a given	<b>Sheet metal</b> - State the various
			machined surface.(10hrs)	common metal Sheets used in
		33.	Practice on making	Sheet Metal shop. Sheet metal
			Rectangular Tray. Pipe	operations - Shearing, bending,
			bending, Fitting nipples	Drawing, Squeezing.
			unions in pipes.(15 hrs)	Sheet metal joints - Hem &
		34.	Soldering and Brazing of	Seam Joints Fastening Methods -
			Pipes. (10 hrs)	Riveting, soldering, Brazing. fluxes used on common joints.
				Sheet and wire-gauges. The
				blow lamp- its uses and pipe
				fittings. (07 hrs)
Professional	Trace and Test all	35.	Practice in joining wires	Basic electricity, Electricity
	Electrical &		using soldering Iron. (4 hrs)	principles, Ground connections,

Skill 75Hrs;	Electronic components &	36.	Construction of simple electrical circuits,	Ohm's law, Voltage, Current, Resistance, Power, Energy.
Professional Knowledge 21 Hrs	circuits and assemble circuit to		measuring of current, voltage and resistance. (6	Voltmeter, ammeter, Ohmmeter Multimeter, Conductors &
	ensure	a <del>-</del>	hrs)	insulators, Wires, Shielding,
	functionality of	37.	Using digital multimeter,	Length vs. resistance, Resistor
	system.		practice continuity test for fuses, jumper wires, fusible	ratings. Fuses & circuit breakers, Ballast
			links, circuit breakers. (6	resistor, Stripping wire
			hrs)	insulation, cable colour codes
		38.	Diagnose series, parallel,	and sizes, Resistors in Series
			series-parallel circuits using	circuits , Parallel circuits and
			Ohm's law. (3 hrs)	Series-parallel circuits,
		39.	Check electrical circuit with	Electrostatic effects, Capacitors
			a test lamp.(6 hrs)	and its applications, Capacitors
				in series and parallel. (06 hrs)
		40.	Perform voltage drop test	Introduction to Hydraulics &
			in circuits using	Pneumatics: - Definition of
			multimeter, measure current flow using	Pascal law, pressure, Force, viscosity. Description, symbols
			multimeter /ammeter.	and application in automobile of
			(10hrs)	Gear pump-Internal & External,
		41.	Use of service manual	single acting, double acting &
			wiring diagram for	Double ended cylinder;
			troubleshooting. (10	Directional control valves-2/2,
			hrs)	3/2, 4/2, 4/3 way valve, Pressure
		42.	Identification of Hydraulic	relief valve, Non return valve,
			and pneumatic	Flow control valve used in
			components used in	automobile. Pneumatic Symbols.
Professional	Check & Interpret	43.	vehicle. (15hrs)  Identification of different	(14 hrs) Auto Industry - History, leading
Skill 25 Hrs;	Vehicle	73.	type of Vehicle. (5 hrs)	manufacturers, development in
	Specification data	44.	Demonstration of vehicle	automobile industry, trends,
Professional	and VIN		specification data. (5 hrs)	new product. Brief about
Knowledge	Select & operate	45.	Identification of vehicle	Ministry of Road transport &
07 Hrs	various Service		information Number (VIN).	Highways, The Automotive
	Station		(5 hrs)	Research Association of India
	Equipments.	46.	Demonstration of Garage,	(ARAI), National Automotive
			Service station	Testing and R&D Infrastructure

equ	pments.(5 hrs) Project (NATRIP), & Automobile
47. Veh	icle hoists – Two post Association.
and	four post hoist, Engine   Definition: - Classification of
hois	ts, Jacks, Stands. (5 hrs) 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. (07 hrs)
Professional Assess damage to 48. Practice of the Professional Assess damage to 48.	tice on preparation of Introduction to Engine:
	dent report. (15hrs) Description of internal &
	paration of Body shop external combustion engines,
Professional replacement needs replacement	
Knowledge	cedures. Washing of Principle & working of 2&4-
21 Hrs '	cle.(5 hrs) stroke diesel engine
	tification of different (Compression ignition Engine
	body, chassis, Drive (C.I)), Principle of Spark Ignition
	s.(05 hrs) Engine(SI), differentiate
	tify the location of between 2-stroke and 4 stroke,
	s and panels. (5 hrs) C.I engine and S.I Engine, Direct
	tify the parts of injection and Indirect injection,
unil	ody design vehicle. (5 Technical terms used in engine,
hrs)	Engine specification
53. Ider	tify the front body Vehicle construction
	ctural components of a <b>Technology</b> Definition of
	sverse-mounted engine   collision repair, body shop,
of	FWD vehicle. Identify classification of body shop-
	rear body structural Independent body shop,
	ponents of a unibody dealership body shop, specialty
	an. (5 hrs) body shop. Description of Repair
	tify the under body order(RO) Description of vehicle
	t and rear section Body and Chassis, Vehicle
stru	ctural components of a Frame- definition, Body- over-
	pody sedan. (5 hrs) frame (Independent frame)
55. Ider	

			components of mid-engine	Major Body Sections-Front,
			vehicle. (5 hrs)	Center, rear section, and vehicle
		56.	Identify the parts of a full	left and right sides; Drive line
			frame of pickup truck and	configuration-Transverse
			Sports utility vehicle (SUV).	engine, longitudinal engine,
			(10 hrs)	front-engine front wheel drive
		57.	Practice on use of	(FWD), front-engine rear wheel
			computer-based service	drive (RWD), Rear-engine rear
			information, service	wheel drive (RRD), Mid-engine
			manuals, collision repair	rear wheel drive (MRD), Four-
			guides, refinishing guides,	wheel drive (4WD); Body
			vehicle dimension manual,	Classifications- Based on Car
			color matching guides,	size, Roof designs; Body panels,
			parts interchange guides.	Description of Unibody Panels
			(15 hrs)	and their parts, Unibody Design
				Factors, Advantage of
				Aerodynamic design, General
				unibody characteristics, Plastic
				parts and panels, composite
				unibody frame, Aluminium
				vehicle construction, , Body-
				Over-Frame Considerations -
				characteristics of body-over-
				frame vehicles, Full frame
				designs- Ladder frame,
				Perimeter frame, X-frame (or
				backbone frame), Crash Testing-
				Types of crash tests. Service
				information, Specifications, and
				Measurements - Study of
				Service Information, basic steps
				to using refinishing materials
				information, Vehicle paint code,
				study of service symbols,
				diagnosis charts, wiring
				diagram, Collision Repair
				Measurements. (21 hrs)
Professional	Identify various	58.	Identify the parts of a	Compressor Air system :
	vehicle parts and		piston type stationary	Basic requirement for

Skill 50 Hrs;	Service, Repair and		compressor, Overhauling of	compressed air systems, Type
3Kiii 30 Tii 3,	Maintenance of Air		Air compressor,	of Compressor- Description
Professional	compressor and Air		Overhauling of service	and construction of Diaphragm
Knowledge	Lines.		(FRL) unit, Drain the air	
14 Hrs	Lilles.		, ,	compressor, piton type
			receiver and the moisture	compressor-single stage and
			separator/regulator or air	two stage, rotary screw air
			transformer. (10hrs)	compressor, Performance of air
		59.	Check the level of the oil in	compressor- Description of
			the crankcase, clean air	Horse power, delivery volume,
			filters, Clean or blow off	displacement, Free air
			fins on cylinders, heads,	delivery, compressor volumetric
			intercoolers, After coolers.	efficiency, tank size,
			(10hrs)	Air and Fluid Control Equipment
		60.	Check the oil filter in the air	– In take air filter, Distribution
			line and change the filter	system, regulator, lubricator,
			element if necessary,	different type air purification
			Adjust the pressure switch	method, Compressor
			cut-in and cut-out settings	Accessories –Hose type, hose
			if Needed, Check the relief	size, maintenance of hose,
			valve for exhausting of	connectors, adapters and
			head pressure each time	couplings, Air System
			the motor stops. Tighten	Maintenance. Study the typical
			belts to prevent slippage.	piping arrangement found in a
			(15 hrs)	body shop, colour coding of
		61.	Check and align a loose	airline, water line and fuel line.
			motor pulley or	(14 hrs)
			compressor. (5 hrs)	,
		62.	Check for air leaks on the	
			compressor outfit and air	
			piping system. (10 hrs)	
Professional	Demonstrate the	63.	Identify the parts of an	Welding:
Skill 125 Hrs;	proper operation		oxyacetylene welding and	Introduction to joining of
,	and methods of		cutting outfit.(10 hrs)	metals, Welding characteristics,
Professional	welding and cutting	64.	Practice on Oxyacetylene	weld terminology, weld
Knowledge	equipment		welding process, Practice	symbols, Common Auto body
35 Hrs	including plasma		on Soldering and brazing.	welding techniques- MIG, TIG,
	arc cutting		(10 hrs).	Soft brazing, Factory weld
	processes	65.	Practice on torch flame	specification, Typical Auto body
	p. 0003303	55.	adjustment. (5 hrs)	MIG wire sizes, Typical Auto
		<u> </u>	aajastiiiciit. (5 iiis)	ivii wiic 312c3, Typicai Auto

- on MIG welding machine,
  Selection of weld
  specification as per
  manual, selection of MIG
  wire size. (5 hrs)
- 67. Compare the welding methods used in vehicle production, practice on surface preparation and setting of welding parameter, use of clamping and MIG welding of sample panel, practice on plug weld hole for body panel replacement.(10 hrs)
- 68. Practice on Spraying antispatter compound into a MIG nozzle will help protect the tip and prevent the wire from sticking in the gun, Practice on Flat, Horizontal, vertical and overhead welding position. (10 hrs)
- 69. Practice on continuous, plug, stitch, MIG spot, lap, tack welding techniques, Identify the different parts on SPOT welding machine.(20hrs)
- 70. Practice on resistance spot welding process on different thickness materials. (15 hrs)
- 71. Practice tip dressing, tip change, chisel test nugget test for spot welding to ensure the spot weld

shielding gases, body Heat affected Zone (HAZ), Auto body welding -Principles MIG characteristics, MIG welding equipments, Welding lens, MIG operation methods, MIG welding equipment, MIG welding current, MIG Arc voltage, MIG Tip to base metal distance, MIG gun angle and welding direction, MIG shield gas flow volume, MIG welding speed, MIG wire speed, MIG gun nozzle adjustment, Heat buildup penetration, clamping tools for welding, Welding position. welding Technique- Tack weld, Continuous weld, plug weld, spot weld, lap weld, stitch weld, intermittent weld, Base welding method-Butt welds lap & flange welding, plug weld, stitch weld, MIG welding of Galvanized metals & Aluminum, Welding Aluminum, MIG weld defects, Testing the MIG weld. FCAW (Flux cored Arc welding), TIG Resistance Welding, spot welding, Resistance spot welding components, Spot welder adjustments, Operating a squeeze-type resistance spot welder, Other spot welding functions, stud spot welds for dent removal, Oxyacetylene welding, welding & cutting equipment, types of flame and adjustment, welding torch flame adjustment, gas cutting torch

			quality.(20hrs)	flame adjustment, cutting HSS
		72.	Practice on plasma cutting	for salvage purposes, Heat
			operation. (20hrs)	crayons, Cleaning with a torch,
				Probable causes and remedies
				for flame abnormalities, Brazing,
				interaction of flux and brazing
				rods, Brazing joint strength,
				Brazing operations, Treatment
				after brazing, Soldering (soft
				brazing) soldering procedure,
				plasma arc cutting, operating a
				plasma arc cutter. Advantage
				and disadvantage over different
				type of welding methods. (35
				hrs)
Professional	Analyze minor	73.	Practice on minor repair of	Sheet metal repair.
Skill 75 Hrs;	body damage and		damaged car. (10 hrs)	Automotive sheet metal,
	perform repair	74.	Practice on using a hammer	basic steps for correcting minor
Professional	following		and dolly straighten	sheet metal damage, Low
Knowledge	sequential		damage on a door. (8 hrs)	carbon steel, high strength
21 Hrs	procedures	75.	Using long spoon to pry out	steels (HSS)- Type of HSS- High
	involved in metal		a fender to allow for	tensile strength steel (HTSS),
	damage repair.		hammer straightening. (8	Type of loading- Tensile,
			hrs)	compress, shear, cleavage, peel,
		76.	Using Pry picks remove	Properties of sheet metal- Yield
			small dents in hard-to-	strength, Compressive strength,
			reach areas. (10 hrs)	shear strength, torosional
		77.	Practice on Using dent	strength, effect of impact forces
			puller to pull out minor	(Yield point), elastic
			damage along a lip in the	deformation, plastic
			fender. (8 hrs)	deformation, work hardening,
		78.	Using a spot weld dent	Classifying body damage- direct
			puller remove dents in	damage, indirect damage, work
			steel Panels. (8 hrs)	hardening, analyzing sheet
		79.	Perform Paint Stripping	metal damage, Buckles-simple
			using single action sander,	hinge buckles, pressure forces,
			Abrasive selection.(8 hrs)	single crown panels-door dings,
		80.	Carry out maintenance of	Determining the direction of
			single action sander.(8 hrs)	damage - metal straightening

81. Perform Body Filler application & Sanding to ensure body repair quality. (17 hrs)

technique- using body hammer, Bumping dent with dollies, Hammer-on-dolly method, Hammer-off-dolly method, picking dents, unlocking on a hammer & dolly, straightening with body spoons, other metal straightening method-paint removal, pulling dents, spotweld dent pullers, metal shrinking, stress reliving, stretched metal, Principle of shrinking, shrinking steel panel with heat, Kinking, shrinking a gouge, filing the repair area, working Aluminum panels, working Aluminum with hammer and dolly, straightening aluminum with hammer, filling and grinding aluminum, straightening aluminum by heat shrinkage, **Paint** less dent removal method.

Introduction to Paint: Primersealer, top coats, paint material types-Lacquer, enamel, water base, Content of paint-pain pigments, paint binders, paint solvents, Paint additives, Definition of Drying, curing, flash, retarder, accelerator, catalyst, adhesion promoter, blending solvent. Toners, Primers & sealers- self-etching primer, UV primer Requirement of body filler, components of body filler (filler & hardener), mixing ratio of filler and hardener, tools used for mixing

				and application - Spatula, Board, application process, drying of body filler using conventional procedure and infrared drier, scuffing, sanding of body filler, defects in body filler application, final finishing of body panel. (21 hrs)
Professional	Evaluate and repair	82.	Identify the	Repairing Plastics Introduction
Skill 25 Hrs;	damage plastic		thermoplastics,	to plastics, Types of Plastics-
Professional	part.		thermosetting plastics. (5 hrs)	Thermoplastics, thermosetting plastics, safety points observed
Knowledge 07 Hrs		83.	Identify common	while working with plastic
07 1113			automotive plastics used in the industry. (5 hrs)	repair, common automotive plastics identification, plastic
		84.	Practice on using chemical	repair, chemical adhesive
			adhesive bonding	bonding techniques- repair of
			techniques to repair of	minor cuts and cracks, repair of
			minor cuts and cracks. (5	tears, and punctures, using the
		0.5	hrs)	right adhesive, Flexible part
		85.	Practice on using heat to reshape plastics, (10 hrs)	repair- Plastic welding, Hot air plastic welding, High speed
			resnape plastics, (10 ilis)	plastic welds, plastic welder
				setup shutdown, and servicing,
				Airless plastic welding,
				ultrasonic plastic welding,
				plastic welding procedures,
				general plastic welding,
				techniques, Plastic tack welding,
				plastic welding procedures, airless melt-flow plastic
				welding, plastic stitch- tamp
				welding, single-sided plastic
				welds, two sided plastic welds,
				repairing vinyl, using heat to
				reshape plastics, ultrasonic stud
				welding, reinforced plastic
				repairs.
				(07 hrs)

Wiechamic Auto				
Professional	Demonstrate	86.	Practice on Hood removal	Hood, Bumper, Fender, Lid, And
Skill 100 Hrs;	glasses, body parts		as per procedure. (5 hrs).	Trim Service Part removal
Professional	and door fitting	87.	Practice on Hood	Sequence, Hood service- Hood
	and repairing		adjustment, Hood-to-hinge	removal, Hood adjustment,
Knowledge	process		adjustment, hood height	Hood-to-hinge adjustment,
28 Hrs			adjustment, hood latch	hood height adjustment, hood
			mechanism, hood latch	latch mechanism, hood latch
			adjustments, and Bumper	adjustments, Bumper
			replacements. (10 hrs)	replacements, Fender service-
		88.	Practice on Fender	Fender removal, installing
			removal, installing fenders,	fenders, fender adjustments,
			fender adjustments, grille	grille service, Trunk lid
			service, Trunk lid	adjustments, panel alignment,
			adjustments, panel	Truck bed service, sound-
			alignment, Truck bed	Deadening pads, custom body
			service. (20 hrs)	panels, installing body trim and
			301 VICE: (20 1113)	moldings, removing adhesive
				held moldings, installing
				adhesive body sine moldings.
				(14 hrs)
		89.	Practice on removing	Door, roof, and glass Service
			windshield, Practice on	Vehicle Glass Technology-
			windshield rubber gasket	Introduction, type of glass-
			service. (5 hrs)	laminated, plate glass, tempered
		90.	Practice to align windshield	glass, glass service- removing
			into position during	
			Installation(5 hrs)	rubber gasket service, Glass
		91.	Practice on using a sealer	adhesive-full cut-out method,
		51.	gun to apply adhesive to	glass adhesive, partial cutout
			windshield glass. (08 hrs)	method, windshield wiper
		92.	Identify the basic parts of a	service, rear and quarter
			door assembly. (5 hrs)	window service, service doors-
		93.	Practice on door removal.	door construction, manual &
		55.	Practice on repair of	power regulators, checking door
			modern power window	operation, door removal, door
			regulator, door lock &	weather strip service, Door
			latch, Door & Door glass	inner trim panel Door window
			adjustments, servicing	regulator service, door lock &
			•	
			welded door hinges, bolted	latch service, Door

door hinge adjustment. (10hrs)  94. Practice on Door glass adjustment, door trim panel installation tailgate glass service, station wagon tailgate adjustment, rear view mirror service, roof panel service. (12 hrs)	reinforcements, panel adhesive technology, Replacing bonded door skins, replacing SMC( Sheet molded compound) Door skins, Door & Door glass adjustments, servicing welded door hinges, bolted door hinge adjustment, Door glass service- Door glass adjustment, door trim panel installation tailgate glass service, station wagon tailgate adjustment, Glass element repairs, rear view mirror service, roof panel service, fastened roof panel service, convertible top service, Sun roof service. (14 hrs)
<ul> <li>95. Identify the different parts of Passenger Compartment, practice on seat service. (5 hrs)</li> <li>96. Front seat service, Rear bench seat service, seat cover service, carpeting service, dash panel service, console service. (5 hrs)</li> <li>97. Instrument cluster service, Headliner service, locating air and water leaks(5 hrs)</li> <li>98. Checking drain hoses, wind noise, repairing leaks, Rattle elimination, Fixing rattle. (10 hrs)</li> </ul>	Passenger compartment Service Major parts of Passenger Compartment - dash assembly, instrument cluster, seat assemblies, interior trim, steering column assembly, headliner assembly, carpeting, weather stripping, Interior trim-pillar trim panels, dash panel, door trim panels, Glass trim panels, sill plates, interior trim service- procedure, roll bars, seat service- Front seat service, Rear bench seat service, seat cover service, carpeting service, dash panel service, console service, Instrument cluster service, Headliner service, locating air and water leaks- checking drain hoses, wind noise. (07 hrs)

Professional Skill 75 Hrs;

Professional Knowledge 21 Hrs Demonstrate knowledge of the procedures for diagnosing structural collision damage and measuring systems to identify location and extent of damage

- 99. Practice on use of trame gauge, upper body dimensioning. (25hrs)
- 100. Measurement of the front body, measurement of the body side panel, measurement of the rear body Damage Using Gauge Measuring Systems, Strut Centerline Gauge. (15 hrs)
- 101. Identify the condition of collision, influence of impact on a body-over-frame vehicle, visually determine the extent of impact damage.(15hrs)
- 102. Inspecting for damage from passengers & luggage,
   Universal Measuring
   Systems, Computerized
   Measuring Systems. (20hrs)

Major Body/ frame damage Measurement Vehicle measurement-collision repair process, diagnostic procedure collision damage, impact and its effects on a vehicle-Determining the condition of collision, influence of impact on body-over-frame vehicle, Frame deformation-sideway sag damage, mash damage, damage, diamond damage, twist impact effect damage, on unibody vehiclesprimary secondary damage area, damage area, collision visually damage sequence, determine the extent of impact damage, inspecting for damage passengers & luggage, from body dimensionsbody dimension charts. vehicle measuring basics, measurement importance, Gauge measuring system- trame gauge, upper body dimensioning, measurement of the front body, measurement of the body side panel, measurement of the rear digital body, tram gauges, dimensional references, the centre panel, planes, zero diagnosing damage, measuring Vehicle Impact and Its Effects on a vehicle, Visually Determining the Extent of Impact Damage, Measurement of Body Dimensions, Gauge Measuring System, Tram Gauges, Digital



# SYLLABUS FOR MECHANIC AUTO BODY REPAIR TRADE CORE SKILLS 1. Workshop Calculation & Science(Common for one year course) (80Hrs) 2. Engineering Drawing (80Hrs) 3. Employability Skills (Common for all CTS trades) (160Hrs)

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



#### LIST OF TOOLS AND EQUIPMENT MECHANIC AUTO BODY REPAIR (For batch of 20Candidates) Quantity (No. SNo. Name of the Tool & Equipment Specification /Nos.) A. TRAINEES TOOL KIT (2 mm to 14 mm) 7 (6+1) Allen Key set of 12 pieces 1. Body hammer (long pick) 7 (6+1) 2. Body hammer, cross chisel (finishing 7 (6+1) 3. hammer) Body hammer, utility pick (short pick) 7 (6+1) 4. Caliper inside 15 cm Spring 7 (6+1) 5. 7 (6+1) Calipers outside 15 cm spring 6. Center Punch 7 (6+1) 10 mm. Dia. x 100 mm. 7. Different type of spoon 7 (6+1) 8. 7 (6+1) Dividers 15 cm Spring 9. Electrician Screw Driver 7 (6+1) 250mm 10. General purpose dolly 7 (6+1) 11. 0.5 kg with handle 7 (6+1) Hammer ball peen 12. Hands file 20 cm. Second cut flat 7 (6+1) 13. Pliers combination. 20 cm 7 (6+1) 14. 7 (6+1) Safety glasses 15. Screw driver 20cm.X 9mm. Blade 7 (6+1) 16. Screw driver 30 cm. X 9 mm. Blade 7 (6+1) 17. 15 cm 7 (6+1) Scriber 18. Spanner D.E. set of 12 pieces (6mm to 32mm) 7 (6+1) 19. Spanner, ring set of 12 metric sizes 6 to 32 mm. 7 (6+1) 20. Spanners socket with speed handle, 7 (6+1) 21. T-bar, ratchet and universal upto 32 mm set of 28 pieces with box Steel rule 30 cm inch and metric 7 (6+1) 22. Steel tool box with lock and key (folding type) 400x200x150 mm 7 (6+1) 23.

24.	Toe dolly		7 (6+1)
25.	Wire cutter and stripper		7 (6+1)
B. INST	RUMENTS AND GENERAL SHOP OUTFIT		
TOOL	S & EQUIPMENT		
26.	Adjustable spanner	(pipe wrench 350 mm)	2
27.	Air blow gun with standard accessories		1
28.	Air impact wrench with standard accessories		4
29.	Air ratchet with standard accessories		4
30.	Allen Key set of 12 pieces	(2mm to 14mm)	2
31.	Ammeter 300A/ 60A DC with external shunt		5
32.	Angle plate adjustable	250x150x175	1
33.	Angle plate	size 200x100x200mm	2
34.	Anvil 50 Kgs with Stand		1
35.	Battery –charger		2
36.	Blow Lamp 1 litre		2
37.	Caliper inside 15 cm Spring		4
38.	Calipers outside 15 cm spring		4
39.	Car Jet washer with standard accessories		1
40.	Chain Pulley Block-3 ton capacity with tripod stand		1
41.	Chisel 10 cm flat		4
42.	Chisels cross cut	200 mm X 6mm	4
43.	Circlip pliers Expanding and contracting type	15cm and 20cm each	4
44.	Clamps C	100mm	4
45.	Clamps C	150mm	4
46.	Clamps C	200mm	4
47.	Cleaning tray	45x30 cm.	4
48.	Collapsible panel stands		2
49.	Copper bit soldering iron	0.25 Kg	4
50.	Crow bar	910 x25mm	2
51.	Cylinder bore gauge capacity	20 to 160 mm	2

52.	DC Ohmmeter 0 to 300 Ohms, mid scales at 20 Ohms		2
53.	Depth micrometer	0-25mm	4
54.	Dial gauge type 1 Gr. A (complete with clamping devices and stand)		4
55.	Different type of Bumping hammers		1 set
56.	Different type of -body hammers		1 set
57.	Different type of body picks		1 set
58.	Different type of body spoon		1 set
59.	Different type of dolly block		1 set
60.	Different type of finishing hammers		1 set
61.	Different type of pick hammers		1 set
62.	Digital thermometer		2
63.	Dividers 15 cm Spring		4
64.	Door handle tool (clip pullers)		1
65.	Drift Punch Copper 15 cm		4
66.	Drill point angle gauge		1
67.	Drill twist 1.5 mm to 15 mm (various sizes) by 0.5 mm		4
68.	Electric Soldering Iron	230 V 60 watts 230 V 25 watts	2 each
69.	Electric testing screw driver		2
70.	Engineer's square 15 cm. Blade		4
71.	Feeler gauge 20 blades (metric)		2
72.	File flat 20 cm bastard		4
73.	File, half round 20 cm second cut		4
74.	File, Square 20 cm second cut		4
75.	File, Square 30 cm round		4
76.	File, triangular 15 cm second cut		4
77.	Files assorted sizes and types including safe edge file (20 Nos)		2 set
78.	Flat File 25 cm second cut		4
79.	Flat File 35 cm bastard		4
80.	Garage rack		2
81.	Gloves for Welding (Leather and Asbestos)		5 sets

0.2	Granite surface plate	1600 x 1000 with stand and cover	1
82.	·	1800 x 1000 with stand and cover	
83.	Grease Gun		2
84.	Grip Wrench	200mm	2
85.	Growler		1
86.	Hacksaw frame adjustable	20-30 cm	10
87.	Hammer Ball Peen	0.75 Kg	2
88.	Hammer Chipping	0.25 Kg	5
89.	Hammer copper	1 Kg with handle	4
90.	Hammer Mallet		4
91.	Hammer Plastic		4
92.	Hand operated crimping tool	(i) for crimping up to 4mm and (ii) for crimping up to 10mm	2
93.	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
94.	Hand Shear Universal	250mm	
95.	Hand vice	37 mm	2
96.	Hollow Punch set of seven pieces	6mm to 15mm	2 sets each
97.	Insulated Screw driver	20 cm x 9mm blade	4
98.	Insulated Screw driver	30 cm x 9mm blade	4
99.	Interchangeable driver set		1 set
100.	Lead light		2
101.	Left cut snips	250mm	4
102.	Lifting jack screw type	3 ton capacity	4
103.	Magneto spanner set with 8 spanners		1 set
104.	Magnifying glass	75mm	2
105.	Marking out table	90X60X90 cm.	1
106.	Multimeter digital		5
107.	Oil can 0.5/0.25 liter capacity		2
108.	Oil Stone	15 cm x 5 cm x 2.5 cm	1
109.	Outside micrometer	0 to 25 mm	4
110.	Outside micrometer	25 to 50 mm	4
111.	Outside micrometer	50 to 75 mm	1

112.	Outside micrometer	75 to 100 mm	1
113.	Paint measuring / mixing stick & jug sets		4 each
114.	Panel assembly hold/support arms		2
115.	Panel cutter (two-way nibbler)		1
116.	Philips Screw Driver set of 5 pieces	100 mm to 300 mm	2 sets
117.	Pipe cutting tool		2
118.	Pipe flaring tool		2
119.	plastic feeler gauges		2
120.	Pliers combination	20 cm.	2
121.	Pliers flat nose	15 cm	2
122.	Pliers round nose	15 cm	2
123.	Pliers side cutting	15 cm	2
124.	Portable electric drill Machine		1
125.	Prick Punch	15 cm	4
126.	Punch Letter 4mm (Number)		2 set
127.	Right cut snips	250 mm	4
128.	Rivet sets snap and Dolly combined	3mm, 4mm, 6mm	4
129.	Scraper flat	25 cm	2
130.	Scraper half round	25 cm	4
131.	Scraper Triangular	25 cm	4
132.	Scriber	15 cm	4
133.	Scriber with scribing black universal		2
134.	Set of stock and dies - Metric		2 sets
135.	Shear Tin Man's	450 mm x 600mm	4
136.	Sheet metal cutting pliers-left , right hand and straight -jaw		1 set
137.	Sheet Metal Gauge		2
138.	SherTinmans	300 mm	4
139.	Soldering Copper Hatchet type	500gms	4
140.	Solid Parallels in pairs (Different size) in Metric		2
141.	Spanner Clyburn	15 cm	1
142.	Spanner D.E. set of 12 pieces	6 mm to 3 2mm	4

144. Spanner, adjustable 15 cm 2  145. Spanner, ring set of 12 metric sizes 6 to 32 mm 2  146. T-bar, ratchet.  147. Spark lighter 2  148. Spark plug spanner 14mm x 18mm x Size 2  149. Spirit level 2 V 250, 05 meter 2  150. Steel measuring tape 10 meter in a case 4  151. Steel rule 15 cm inch and metric 4  152. Steel rule 30 cm inch and metric 5  153. Steel wire Brush 50mmx150mm 4  154. Straight edge gauge 2 ft. 2  155. Straight edge gauge 3 ft. 2  156. Stud extractor set of 3 2 sets 5  157. Stud remover with socket handle 1  158. Suction cup 2 2  Surface gauge with dial test indicator plunger type i.e. 0.01 mm 1  160. Taps and Dies complete sets 5 types 1 set 1  161. Taps and wrenches - Metric 2 sets 1  162. Telescope gauge 4  163. Thread pitch gauge metric, BSW 1 rammel 30 cm 2  166. Trim and upholstery tools 1 set 1  167. Tryre pressure gauge with holding nipple 1  168. Universal puller for removing pulleys, bearings 1  170. Vacuum gauge to read 0 to 760 mm of Hg. 2  2 sets sets 2 sets 5  171. Varous sanding blocks-soft, hard, speed file & de-nibbling tools 1  172. Vernier caliper 0-300 mm with least count 0.02mm 4	143.	Spanner T. flocks for screwing up and up-screwing inaccessible		2
Spanners socket with speed handle, T-bar, ratchet.  147. Spark lighter  148. Spark plug spanner  149. Spirit level  150. Steel measuring tape  151. Steel rule 15 cm inch and metric  152. Steel wire Brush  153. Steel wire Brush  154. Straight edge gauge  155. Straight edge gauge  156. Stud extractor set of 3  157. Stud remover with socket handle  158. Suction cup  159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm  160. Taps and Dies complete sets  161. Taps and wrenches - Metric  162. Telescope gauge  163. Thread pitch gauge metric, BSW  164. Torque wrenches  165. Trammel  166. Trim and upholstery tools  167. Tyre pressure gauge with holding nipple  168. Universal puller for removing pulleys, bearings  169. V Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	144.		15 cm	2
14b.         T-bar, ratchet.           147.         Spark lighter         2           148.         Spark plug spanner         14mm x 18mm x Size         2           149.         Spirit level         2 V 250, 05 meter         2           150.         Steel measuring tape         10 meter in a case         4           151.         Steel rule 15 cm inch and metric         4           152.         Steel rule 30 cm inch and metric         4           153.         Steel wire Brush         50mmx150mm         4           154.         Straight edge gauge         2 ft.         2           155.         Straight edge gauge         4 ft.         2           156.         Stud extractor set of 3         2 sets           157.         Stud remover with socket handle         1           158.         Suction cup         2           159.         Surface gauge with dial test indicator plunger type i.e. 0.01 mm         2           160.         Taps and Dies complete sets         5 types         1 set           161.         Taps and wrenches - Metric         2 sets           162.         Telescope gauge         4           163.         Thread pitch gauge metric, BSW         1	145.	Spanner, ring set of 12 metric sizes	6 to 32 mm	2
148. Spark plug spanner 149. Spirit level 2 V 250, 05 meter 2 150. Steel measuring tape 151. Steel rule 15 cm inch and metric 152. Steel rule 30 cm inch and metric 153. Steel wire Brush 154. Straight edge gauge 2 ft. 155. Straight edge gauge 3 ft. 156. Stud extractor set of 3 157. Stud remover with socket handle 158. Suction cup 2 Surface gauge with dial test indicator plunger type i.e. 0.01 mm 160. Taps and Dies complete sets 161. Taps and wrenches - Metric 162. Telescope gauge 163. Thread pitch gauge metric, BSW 164. Torque wrenches 165. Trammel 166. Trim and upholstery tools 167. Tyre pressure gauge with holding nipple 168. Universal puller for removing pulleys, bearings 169. V Block 75 x 38 mm pair with Clamps 170. Vacuum gauge to read 171. Vacuum gauge to read 171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	146.	•		2
149. Spirit level 2 V 250, 05 meter 2 150. Steel measuring tape 10 meter in a case 4 151. Steel rule 15 cm inch and metric 4 152. Steel rule 30 cm inch and metric 4 153. Steel wire Brush 50mmx150mm 4 154. Straight edge gauge 2 ft. 2 155. Straight edge gauge 4 ft. 2 156. Stud extractor set of 3 2 sets 157. Stud remover with socket handle 1 158. Suction cup 2 159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm 2 160. Taps and Dies complete sets 5 types 1 set 161. Taps and wrenches - Metric 2 sets 162. Telescope gauge 4 163. Thread pitch gauge metric, BSW 1 164. Torque wrenches 5-35 Nm, 12-68 Nm & 50-225 Nm 1 each 165. Trammel 30 cm 2 166. Trim and upholstery tools 1 set 167. Type pressure gauge with holding nipple 168. Universal puller for removing pulleys, bearings 169. V' Block 75 x 38 mm pair with Clamps 170. Vacuum gauge to read 0 to 760 mm of Hg. 2 sets 171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	147.	Spark lighter		2
150. Steel measuring tape 10 meter in a case 4 151. Steel rule 15 cm inch and metric 152. Steel rule 30 cm inch and metric 153. Steel wire Brush 154. Straight edge gauge 155. Straight edge gauge 156. Stud extractor set of 3 157. Stud remover with socket handle 158. Suction cup 159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm 160. Taps and Dies complete sets 161. Taps and wrenches - Metric 162. Telescope gauge 163. Thread pitch gauge metric, BSW 164. Torque wrenches 165. Trammel 166. Trim and upholstery tools 167. Tyre pressure gauge with holding nipple 168. Universal puller for removing pulleys, bearings 169. V' Block 75 x 38 mm pair with Clamps 170. Vacuum gauge to read 171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	148.	Spark plug spanner	14mm x 18mm x Size	2
151. Steel rule 15 cm inch and metric 152. Steel rule 30 cm inch and metric 153. Steel wire Brush 154. Straight edge gauge 155. Straight edge gauge 156. Stud extractor set of 3 157. Stud remover with socket handle 158. Suction cup 159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm 160. Taps and Dies complete sets 161. Taps and wrenches - Metric 162. Telescope gauge 163. Thread pitch gauge metric, BSW 164. Torque wrenches 165. Trammel 166. Trim and upholstery tools 167. Tyre pressure gauge with holding nipple 168. Universal puller for removing pulleys, bearings 169. V' Block 75 x 38 mm pair with Clamps 170. Vacuum gauge to read 171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	149.	Spirit level	2 V 250, 05 meter	2
152. Steel rule 30 cm inch and metric  153. Steel wire Brush  154. Straight edge gauge  155. Straight edge gauge  156. Stud extractor set of 3  157. Stud remover with socket handle  158. Suction cup  159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm  160. Taps and Dies complete sets  161. Taps and wrenches - Metric  162. Telescope gauge  163. Thread pitch gauge metric, BSW  164. Torque wrenches  165. Trammel  166. Trim and upholstery tools  177. Tyre pressure gauge with holding nipple  167. Tyre pressure gauge with holding nipple  168. Universal puller for removing pulleys, bearings  169. V' Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	150.	Steel measuring tape	10 meter in a case	4
153. Steel wire Brush 50mmx150mm 4  154. Straight edge gauge 2 ft. 2  155. Straight edge gauge 4 ft. 2  156. Stud extractor set of 3 2 sets  157. Stud remover with socket handle 1  158. Suction cup 2  159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm 2  160. Taps and Dies complete sets 5 types 1 set 1  161. Taps and wrenches - Metric 2 sets 1  162. Telescope gauge 4  163. Thread pitch gauge metric, BSW 1  164. Torque wrenches 5-35 Nm, 12-68 Nm & 50-225 Nm 1 each 1  165. Trammel 30 cm 2  166. Trim and upholstery tools 1 set 1  167. Tyre pressure gauge with holding nipple 2  168. Universal puller for removing pulleys, bearings 1  169. V' Block 75 x 38 mm pair with Clamps 2  170. Vacuum gauge to read 0 to 760 mm of Hg. 2  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	151.	Steel rule 15 cm inch and metric		4
154. Straight edge gauge 2 ft. 2 155. Straight edge gauge 4 ft. 2 156. Stud extractor set of 3 2 sets 157. Stud remover with socket handle 1 158. Suction cup 2 159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm 2 160. Taps and Dies complete sets 5 types 1 set 1 161. Taps and wrenches - Metric 2 sets 1 162. Telescope gauge 4 163. Thread pitch gauge metric, BSW 1 164. Torque wrenches 5-35 Nm, 12-68 Nm & 50-225 Nm 1 each 1 165. Trammel 30 cm 2 166. Trim and upholstery tools 1 set 1 167. Tyre pressure gauge with holding nipple 1 168. Universal puller for removing pulleys, bearings 1 169. V' Block 75 x 38 mm pair with Clamps 2 170. Vacuum gauge to read 0 to 760 mm of Hg. 2 171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	152.	Steel rule 30 cm inch and metric		4
155. Straight edge gauge 4 ft. 2  156. Stud extractor set of 3 2 sets  157. Stud remover with socket handle 1  158. Suction cup 2  159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm 2  160. Taps and Dies complete sets 5 types 1 set 1  161. Taps and wrenches - Metric 2 sets 1  162. Telescope gauge 4  163. Thread pitch gauge metric, BSW 1  164. Torque wrenches 5-35 Nm, 12-68 Nm & 50-225 Nm 1 each 1  165. Trammel 30 cm 2  166. Trim and upholstery tools 1 set 1  167. Tyre pressure gauge with holding nipple 1  168. Universal puller for removing pulleys, bearings 1  169. V' Block 75 x 38 mm pair with Clamps 2  170. Vacuum gauge to read 0 to 760 mm of Hg. 2  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	153.	Steel wire Brush	50mmx150mm	4
156. Stud extractor set of 3  157. Stud remover with socket handle  158. Suction cup  2 159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm  160. Taps and Dies complete sets  151. Taps and wrenches - Metric  162. Telescope gauge  163. Thread pitch gauge metric, BSW  164. Torque wrenches  165. Trammel  166. Trim and upholstery tools  167. Tyre pressure gauge with holding nipple  168. Universal puller for removing pulleys, bearings  169. V' Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	154.	Straight edge gauge	2 ft.	2
157. Stud remover with socket handle  158. Suction cup  2 159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm  160. Taps and Dies complete sets  161. Taps and wrenches - Metric  162. Telescope gauge  163. Thread pitch gauge metric, BSW  164. Torque wrenches  165. Trammel  166. Trim and upholstery tools  167. Tyre pressure gauge with holding nipple  168. Universal puller for removing pulleys, bearings  169. V' Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	155.	Straight edge gauge	4 ft.	2
158. Suction cup  159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm  160. Taps and Dies complete sets  161. Taps and wrenches - Metric  162. Telescope gauge  163. Thread pitch gauge metric, BSW  164. Torque wrenches  165. Trammel  166. Trim and upholstery tools  167. Tyre pressure gauge with holding nipple  168. Universal puller for removing pulleys, bearings  169. V' Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	156.	Stud extractor set of 3		2 sets
159. Surface gauge with dial test indicator plunger type i.e. 0.01 mm  160. Taps and Dies complete sets 5 types 1 set  161. Taps and wrenches - Metric 2 sets  162. Telescope gauge 4  163. Thread pitch gauge metric, BSW 1  164. Torque wrenches 5-35 Nm, 12-68 Nm & 50-225 Nm 1 each  165. Trammel 30 cm 2  166. Trim and upholstery tools 1 set  167. Tyre pressure gauge with holding nipple 2  168. Universal puller for removing pulleys, bearings 1  169. V' Block 75 x 38 mm pair with Clamps 2  170. Vacuum gauge to read 0 to 760 mm of Hg. 2  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools 1	157.	Stud remover with socket handle		1
plunger type i.e. 0.01 mm  160. Taps and Dies complete sets 5 types 1 set  161. Taps and wrenches - Metric 2 sets  162. Telescope gauge 4  163. Thread pitch gauge metric, BSW 1  164. Torque wrenches 5-35 Nm, 12-68 Nm & 50-225 Nm 1 each  165. Trammel 30 cm 2  166. Trim and upholstery tools 1 set  167. Tyre pressure gauge with holding nipple 2  168. Universal puller for removing pulleys, bearings 1  169. V' Block 75 x 38 mm pair with Clamps 2  170. Vacuum gauge to read 0 to 760 mm of Hg. 2 sets speed file & de-nibbling tools	158.	Suction cup		2
160.Taps and Dies complete sets5 types1 set161.Taps and wrenches - Metric2 sets162.Telescope gauge4163.Thread pitch gauge metric, BSW1164.Torque wrenches5-35 Nm, 12-68 Nm & 50-225 Nm1 each165.Trammel30 cm2166.Trim and upholstery tools1 set167.Tyre pressure gauge with holding nipple2168.Universal puller for removing pulleys, bearings1169.V' Block 75 x 38 mm pair with Clamps2170.Vacuum gauge to read0 to 760 mm of Hg.2171.Various sanding blocks-soft, hard, speed file & de-nibbling tools	159.			2
162. Telescope gauge  163. Thread pitch gauge metric, BSW  164. Torque wrenches  165. Trammel  166. Trim and upholstery tools  167. Tyre pressure gauge with holding nipple  168. Universal puller for removing pulleys, bearings  169. V' Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	160.		5 types	1 set
163. Thread pitch gauge metric, BSW  164. Torque wrenches  165. Trammel  166. Trim and upholstery tools  167. Tyre pressure gauge with holding nipple  168. Universal puller for removing pulleys, bearings  169. V' Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	161.	Taps and wrenches - Metric		2 sets
164.Torque wrenches5-35 Nm, 12-68 Nm & 50-225 Nm1 each165.Trammel30 cm2166.Trim and upholstery tools1 set167.Tyre pressure gauge with holding nipple2168.Universal puller for removing pulleys, bearings1169.V' Block 75 x 38 mm pair with Clamps2170.Vacuum gauge to read0 to 760 mm of Hg.2171.Various sanding blocks-soft, hard, speed file & de-nibbling tools2 sets	162.	Telescope gauge		4
165. Trammel 30 cm 2  166. Trim and upholstery tools 1 set  167. Tyre pressure gauge with holding nipple 2  168. Universal puller for removing pulleys, bearings 1  169. V' Block 75 x 38 mm pair with Clamps 2  170. Vacuum gauge to read 0 to 760 mm of Hg. 2  171. Speed file & de-nibbling tools 2  180. Vacuum gauge to read 2 sets	163.	Thread pitch gauge metric, BSW		1
166. Trim and upholstery tools  1 set  167. Tyre pressure gauge with holding nipple  168. Universal puller for removing pulleys, bearings  169. V' Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  1 set  2 of the second of the s	164.	Torque wrenches	5-35 Nm, 12-68 Nm & 50-225 Nm	1 each
Tyre pressure gauge with holding nipple  168. Universal puller for removing pulleys, bearings  169. V' Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools  172. O 173 A 174 A 175 A 17	165.	Trammel	30 cm	2
167. nipple  168. Universal puller for removing pulleys, bearings  169. V' Block 75 x 38 mm pair with Clamps  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools  172. O 173. O 174. O 175. O 175	166.	Trim and upholstery tools		1 set
bearings  169. V' Block 75 x 38 mm pair with Clamps  2  170. Vacuum gauge to read  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools  2 sets	167.	1		2
170. Vacuum gauge to read 0 to 760 mm of Hg. 2  171. Various sanding blocks-soft, hard, speed file & de-nibbling tools 2 sets	168.			1
171. Various sanding blocks-soft, hard, speed file & de-nibbling tools	169.	V' Block 75 x 38 mm pair with Clamps		2
speed file & de-nibbling tools	170.	Vacuum gauge to read	0 to 760 mm of Hg.	2
172. Vernier caliper 0-300 mm with least count 0.02mm 4	171.			2 sets
	172.	Vernier caliper	0-300 mm with least count 0.02mm	4

173.	Vice grip pliers		2
174.	Voltmeter	50V/DC	5
175.	Wire Gauge (metric)		5
176.	Work bench	250 x 120 x 60 cm with 4 vices 12cm Jaw	4
C. GENI	ERAL INSTALLATION/ MACHINERIES		
177.	Angle grinder (10-12 cm) - for cutting and grinding		2
178.	Arbor press hand operated	2-ton capacity	1
179.	Belt sander (Narrow surface)		2
180.	Bench lever shears	250 mm Blade x 3mm Capacity	1
181.	Body measurement tools- Gunsight, trammel gauge, 2m straight edge & Measuring tape		2 each
182.	Body repair hand tools - Various hammers, dollies, spoons, files, line chisel, hacksaw, clamps, & sanding blocks		2 each
183.	Body shell - Light Motor vehicle of different Manufactures		4
184.	Bonded auto glass removal & replacement tools		2
185.	Caulking / panel seam sealer / panel adhesive application gun		2
186.	Chassis alignment equipment (incorporating measurement system)		1
187.	Compressed air line	10m (on retractable reel, with high flow connectors) with FRL unit	2
188.	Die Grinding kit		2
189.	Disc sander	18 cm	2
190.	Discrete Component Trainer / Basic Electronics Trainer		1
191.	Drilling machine bench to drill up to 12mm dia along with accessories		1
192.	Dual Magnetization Yoke	AC / HWDC, 230 VAC, 50Hz	1 set
193.	Dust extraction connections (Vacuum)		2
194.	Electronic heat shrinking equipment (carbon rod, induction or copper		1
195.	Gas Welding Table	1220mm x760mm	1

196.	Grinding machine (general purpose) D.E. pedestal with 300 mm dia wheels rough and smooth		1
197.	Hydraulic jack HI-LIFT type -	3 ton capacity, 5 ton capacity	1each
198.	Infrared drying lamp unit		1
199.	Liquid penetrant Inspection kit		1 set
200.	MIG welding machine complete set 400Amps		2
201.	Motor Vehicle suitable for Body shop repair -Light Motor vehicle of different Manufactures		2
202.	Oxy-acetylene welding equipment with complete accessories (Low& high)		2
203.	Pipe Bending Machine (Hydraulic type)	12mm to 30mm	1
204.	Plasma cutter		1
205.	Pneumatic rivet gun		2
206.	Power hacksaw kit		2
207.	Random /dual action orbital sander	12-15 cm	2
208.	Spot weld cutter- Drill type, Hole saw type		1
209.	Spot weld removal kit / drill along with accessories		2
210.	Spot welder (single and double sided)		2
211.	Tin smiths bench folder	600 x 1.6mm	1
212.	Trolley type portable air compressor single cylinder with 45 liters capacity Air tank, along with accessories & with working pressure 6.5 kg/sq cm		1
213.	Weld through primer application equipment		2
214.	Welding plant Oxy-Acetylene complete (high pressure)		2
215.	Welding Transformer	200 to 400 Amps	2
216.	Weld-on pin/ ring panel puller kit		2
D. CON	SUMABLE		
217.	Chalk, Prussian blue.		As required
218.	Chemical compound for fasteners		As required

219.	Diesel		As required
220.	Different type gasket material		As required
221.	Drill Twist (assorted)		As required
222.	Emery paper -	36-60 grit , 80-120	As required
223.	Hacksaw blade (consumable)		As required
224.	Lapping abrasives		As required
225.	Holders, lamp teakwood boards, plug sockets,		As required
226.	Safety glasses		As required
227.	Steel wire Brush	50mmx150mm	As required
228.	Gloves for Welding (Leather and Asbestos)		As required
229.	Cotton waste/ cloth		As required
230.	Body filler (Consumable)		As required
231.	Masking paper / plastic & back- masking tape		As required
232.	Refinishing material (consumable)		As required
E. WOR	KSHOP FURNITURE		
233.	Book shelf (glass panel)	6V2' x 3' x I V 2'	As required
234.	Computer Chair		1+1
235.	Computer Table		1+1
236.	Desktop Computer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software.	1+1
237.	Discussion Table	8' x 4' x 2 <sup>1</sup> / <sub>2</sub> '	2
238.	Fire Extinguishers. first- aid box		As required
239.	Internet connection with all accessories		As required
240.	Laser printer		1
241.	LCD projector/ LED /LCD TV	42"	1
242.	Multimedia DVD for Automotive		As required
	·		

243.	application/subjects		
244.	Online UPS 2KVA		As required
245.	Stools		21
246.	Storage Rack	6 <sup>1</sup> / <sub>2</sub> ' x 3' x W2	As required
247.	Storage shelf	6% ' x 3' x 1%'	As required.
248.	Suitable class room furniture		As required
249.	Suitable Work Tables with vices		As required
250.	Tool Cabinet -	6% ' x 3' x 1%'	2
	Trainees locker	6% ' x 3' x 1%'	2 Nos. to
251.			accommodate
			20 Lockers



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

List	of	Expert	members	participated/	contributed	for	finalizing	the	course	curriculum	of
Med	har	nic Auto	<b>Body Repa</b>	ir trade held o	n <b>20.02.18</b> at a	Adva	anced Trair	ning I	nstitute,	Chennai.	

S No.	Name & Designation Shri/Mr./Ms.	Organization	Remarks
1.	P. Thangapazham, AGM-HR, Training	Daimler India Commercial Vehicles Pvt. Ltd., Chennai	Chairman
2.	A. Duraichamy, ATO/ MMV	DET- Chennai Govt. ITI, Salem	Member
3.	W. Nirmal Kumar Israel, TO	Gov. ITI, Manikandam, Trichy-12	Member
4.	S. Venkata Krishna, Dy. Manager	Maruti Suzuki India Ltd., Chennai	Member
5.	S. Karthikeyan, Regional Training Manager	MAruti Suzuki India Ltd., Tamilnadu	Member
6.	N. Balasubramaniam	ASDC	Member
7.	P. Murugesan, TVS TS Ltd., Ambattur Industrial Estate, Chennai-58		Member
8.	R. Jayaprakash  Ashok Leyland Driver Training Institute, Namakkal		Member
9.	Mr. Veerasany, GM, E. Sakthivel	Maruti Suzuki India Ltd.	Member
10.	M. Madasaniy, Principal	Ramco ITI, Rajapalayam, Tamil Nadu	Member
11.	Sankar S., TO	ATI-Chennai	Member
12.	K. Thaniyaraju, Principal I/C	Gov. ITI, Virali Malai, DET- Chennai	Member
13.	S. Mathivanan, Jt. Director	ATI, Chennai-32	Member
14.	R. Rajesh Kanna, T.O	ATI, Guindi, Chennai- 32	Member
15.	Dinesh Babu K.K., Chief Instructor	Carriage & Wagon Works, Southern Railway	Member
16.	·		Member
17.	N. Ramesh Kumar, TO	ATI, Chennai	Member

18.	R. Senthil Kumar, Director	Senthil Kumar, Director  ATI/MSDE/CTI Campus, DGT, Gundia, Chennai-600032	
19.	C. Yuvraj	ATI- Chennai	Member
20.	Balajirao. S, Body shop In charge	CUU romotors, 15/16, Thiruvika Industrial Estate, Guindy, Chennai- 32	Member
21.	Nirmalya Nath, Asst. Director	CSTARI, Kolkata	Coordinator/ Member
22.	Akhilesh Pandey, Training Officer	CSTARI, Kolkata	Coordinator/ Member



## **ABBREVIATIONS**

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

