

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

COMPETENCY BASED CURRICULUM

AUTOMOTIVE AIR-CONDITION MANUFACTURING TECHNICIAN

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

(Flexi-MoU)

NSQFLEVEL-4



SECTOR – AUTOMOTIVE



AUTOMOTIVE AIR-CONDITION MANUFACTURING TECHNICIAN

(Designed in 2024)

Version: 1.0

CRAFTSMEN TRAINING SCHEME (CTS)

Under Flexi-MoU

NSQF LEVEL-4

Developed By Subros Limited Manesar

&

Government of India

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

S No.	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	12
7.	Syllabus (Trade Specific)	16
8.	Annexure (List of Trade Tools and Equipment)	27

1. COURSE INFORMATION

Flexi- MoU is one of the pioneer programmes under DGT on the basis of the MoU in between DGT & Subros Limited for propagating vocational training to allow industries to take advantage of various schemes for conducting training programme in higher employment potential courses according to needs of industries. The concept of Flexi- MoUs was introduced in June-July 2014. DGT and Subros Limited have decided to sign this memorandum of understanding to provide an opportunity to the youth to acquire skills related to Automobile and Manufacturing industry through specially designed "Learn and Earn" approach consisting a mix of theoretical and On-the-Job Training (OJT) components and hence improve their employability potential & to contribute in the overall growth of Automobile and Manufacturing industry by creating a pool of skilled resources.

The content broadly covers skills in manufacturing process of Automotive AC components and automobiles in today's automobile industry. The year wise course coverage is categorized as below:

FIRST YEAR:

In the first year, the contents covered are safety aspects related to trade, familiarization with automobile AC systems and components and basic automobile AC manufacturing process such as basic fitting operation (marking, filling, sawing, chiseling), basic brazing/welding operation using Gas, MIG (but joint, lap joint, T-joint). This year also covers practical training starting with practice with tools & measuring instruments viz. Vernier calliper, micrometer, height gauge, dial gauge, slip gauge, feeler gauge, go-no go gauges etc. This is followed by on job training in practice in Plastic and ECM Manufacturing and different assembly lines including line inspection and final testing.

SECOND YEAR:

In the second year of course, the training covers Cutting of hoses in req. lengths, Hose insertion in connectors, Crimping of Hoses, Drying of Hoses, Bracket & Parts assy. of Assembly and manufacturing of Condenser Assy. – Core Assy, Aluminum Brazing, Leakage testing of cores, Bracket & Parts Assy on cores. This is followed by on job training in practice Hose Assembly and Condenser Assembly lines including line inspection and final testing.

The trainee also undergoes project work and Industrial visit/ In plant training at the end of each year which gives them more practical exposure and helps to build up confidence level.

2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development and Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/labor market. DGT is futuristic in preparing the prospective Indian workforce in building skills and capabilities as per the needs of the industry. In this quest, it has changed the paradigm of growth to a job-oriented training by partnering with industry to be an enabler of responsible, sustainable and inclusive growth. Towards this objective, DGT signed this MOU with Industrial Training Partner (ITP).

Automotive Air Condition Manufacturing Technician trade under CTS (Flexi-MoU) is of two years' duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory and Practical) imparts professional skills and knowledge, while Core area (Employability Skills) impart requisite core skill, knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by DGT under Flexi-MoU which is recognized worldwide.

Industrial Training Partner (ITP) shall conduct courses at the Industry Partner's location. On the job training will be conducted inside the Plant premises. It will also ensure the eligible trainees take up Apprenticeship / higher education in suitable streams and shall also guide the students to become Entrepreneurs. Industrial Training Partner (ITP) will strictly follow the policy guidelines for Flexi-MoU as in place from time to time. No deviation for the same would be permitted. Admission and Exam for trades run under Flexi-MoU at training locations of Industrial Training Partner. Theory content is provisioned to be 25% and practical content is provisioned to be 75%.

Trainees broadly need to demonstrate that they are able to:

- Read and interpret technical parameters/documents, plan and organize work processes, identify necessary materials and tools.
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations.
- Apply professional skill, knowledge and employability skills while performing jobs.
- 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 Automotive AC manufacturing Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/Technical education.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.

2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during period of two-years:

S No.	Course Element	Notional Training Hours	
5 140.	S NO. Course Liement		2 nd Year
1	Professional Skill (Trade Practical)	330	390
2	Professional Knowledge (Trade Theory)	240	240
3	Employability Skills	120	60
4	On the job Training	840	840
5	Project Work	60	60
	Total	1590	1590

2.4 ASSESSMENT AND CERTIFICATION

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

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

b) The final assessment will be in the form of summative assessment. The All-India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. The learning outcome and assessment criteria will be 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% and for all other subjects is 33%. There will be no grace marks.

2.4.2 ASSESSMENT GUIDELINE

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

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

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

Evaporator Sub-Assembly Technician; Mechanical Sub-Assembly Technician assembles to gather the mechanical subsystems. The individual at work is responsible for assembling Evaporator core and Pipe sub assy., Brazed components to produce the final mechanical Evaporator subassembly of the AC System.

Assembler, HVAC; Assembler (Automobile AC) assembles different parts and units of automobile HVAC installs them on frame and makes necessary connections, adjustment, settings etc. according to specifications. Assembles Evaporator core, Heater core, Blower fan and air dampers etc. individually according to specifications and ensures their stipulated performance. Assists Assy of HVAC components. Fits Cam, Lever, Servo motor etc in HVAC. Collects various components and parts from sub assembly or from nearby bin sand fits them to body as appropriate. Lifts assembled HVAC or equipment carefully, places It over Inspection gauge. and makes necessary settings and adjustments. Gathers such parts like Heater, Evaporator, Air dampers etc. from nearby sub-assembly line and fits them to HVAC.

Assembler, Compressor; Assembler, Assy. of a Compressor assembles with finished components, tunes Compressor and tests performance. Checks condition and cleaning of various Compressor parts such as Swash plate, Cylinder block, Valves, pistons, guides, spring etc. and measures appropriate parts to assess serviceability, reconditioning or replacement as necessary. assembles pistons with Swash plate and fits in cylinder block, piston assemblies, valves etc. according to design in order of sequence using hoisting device, stand, special tools and other implements ensuring necessary movement and clearance specified. Sets Clutch gap, and fastens cylinder head with gasket on cylinder block. Assembles and fits electro-megnatic clutch, etc.

Assembler, MF Condenser; Assembler, MF Condenser components, makes adjustments, sets alignments, clearances etc. and ensures stipulated performance. Places Condenser core on jig or other fixture. Fits or assembles various parts of Condenser such as Fins, Tubes, Side plates RD bottle etc.

Assembler, Refrigerator and Air Conditioning Unit assembles and installs refrigerator and airconditioning units by connecting pipes, insulating, lagging, connecting compressor, etc. and ensures attainment of desired temperature. Assembles frame or body of refrigeration or airconditioning equipment by tightening respective parts with nuts, bolts, rivets, hinges, etc. Insulates frame and tank with insulating material such as glass wool, cork, etc. fabricates evaporator coils to required size and shape depending on type and nature of air-conditioning unit handled. Fits various controls and accessories like expansion valve and refrigerant controls as detailed. Connects copper or iron pipes to different units of segments and charges refrigerator with gas or liquid as freezing medium. Ensures conformity with specifications and prescribed performance of assembled unit. Installs assembled unit at premises and gives power connection to unit by fitting necessary gadgets and adjusting various controls to suit required freezing or cooling temperature. May repair and overhaul air-conditioning and refrigerator equipment. May install commercial airconditioning

equipment to premises and rooms and make necessary changes to buildings to ensure air tightness

Reference NCO-2015:

8211.0400 - Assembler, Refrigerator and Air Conditioning Unit

Reference NOS:

- I. ASC/N9521
- II. ASC/N9522
- III. ASC/N9523
- IV. ASC/N9524
- V. ASC/N9525
- VI. ASC/N9526
- VII. ASC/N9527
- VIII. ASC/N9528
- IX. ASC/N9529
- X. ASC/N9530
- XI. CSC/N9401
- XII. CSC/N9402

4. GENERAL INFORMATION

Name of the Trade	Automotive Air-condition Manufacturing Technician (Flexi MoU)	
NCO-2015	8211.0400	
Mapped NOS	ASC/N9521, ASC/N9522, ASC/N9523, ASC/N9524, ASC/N9525, ASC/N9526, ASC/N9527, ASC/N9528, ASC/N9529, ASC/N9530, CSC/N9401, CSC/N9402	
NSQF Level	Level-4	
Duration of Craftsmen Training (Instructional Hours)	Two year (3180 Hours)	
Entry Qualification	Passed 10 th class examination or its equivalent.	
Minimum Age	18 years as on first day of academic session.	
Unit Strength (No. Of Student)	20	
Space Norms	192 Sq.m.	
Power Norms	6.82 KW	
Instructors Qualification for		
(i) Automotive Air- Condition Manufacturing Technician 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 Three years Diploma in Automobile/ Mechanical (specialization in automobile) 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 the related trades with 3 years' experience in the relevant field.	
	Essential Qualification:	
Relevant National Craft Instructor Certificate (NCIC) in a 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.	
(ii) Workshop	B.Voc./Degree in Engineering from AICTE/UGC recognized	
Calculation and	Engineering College/University with one-year experience in the	
Science	relevant field.	
	OR	
	03 years Diploma in Engineering from AICTE/recognized board o technical education or relevant Advanced Diploma (Vocational from DGT with two years' experience in the relevant field. OR	
	NTC/NAC in any one of the engineering trades with three years' experience.	
	Essential Qualification:	
	National Craft Instructor Certificate (NCIC)in relevant trade OR	
	NCIC in RoDA or any of its variants under DGT	
(iii) 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 groups (Gr-II) 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.	
(iv) Employability Skill	MBA/BBA/Any Graduate/ Diploma in any discipline with Two years'	
	experience with short-term ToT Course in Employability Skills	
	(Must have studied English/Communication Skills and Basic Computer at 12th/Diploma level and above) OR	
Existing Social Studies Instructors in it is with short term T		

	in Employability Skills
(v) Minimum age for	21 years
Instructor	
List of Tools and Equipment	As per Annexure-I

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

LEARNING OUTCOMES

FIRST YEAR

- Recognize & comply safe working practices, environment regulation and housekeeping. (NOS: ASC/N9521)
- 2. Recognize & comply Health, Safety & Environment practices in a vehicle AC manufacturing Plant. (NOS: ASC/9521)
- 3. Identify & explain about automobile AC industry in India, different types of vehicle Model, and performon job training in various Process. (NOS: ASC/N9522)
- 4. Perform & Maintain hand & power tools and equipment used in a workshop & vehicle AC manufacturing plant and develop skills to assemble components using fasteners on conveyor line. (NOS: ASC/N9523)
- 5. Recognize HVAC parts & components, their functions and assemble components on manufacturing lines. (NOS: ASC/N9524)
- 6. Demonstrate elements of HVAC manufacturing process and perform to make components in Molding. (NOS: ASC/N9525)
- 7. Plan & organize to perform plastic case assembly. (NOS: ASC/N9526)
- 8. Plan & organize to perform noise and air leakage testing. (NOS: ASC/N9527)
- 9. Plan & prepare for assembling HVAC components and perform components assembly work in different assembly processes. (NOS: ASC/N9524)
- 10. Read and apply engineering drawing for different application in the field of work. (Mapped NOS: CSC/N9401)
- 11. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (Mapped NOS: CSC/N9402)

SECOND YEAR

- 12. Plan & organize work and assemble condenser interior components viz. Core, Fine, Tube, RD bottle Fan, side plate etc. on different process. (NOS: ASC/N9528)
- 13. Perform condenser core Assembly using appropriate Tools. (NOS: ASC/N9528)
- 14. Perform condenser components using appropriate Tank Assembly and Tank cooking. (NOS: ASC/N9528)
- 15. Select proper tools and explain & perform NBF and HLT Process. (NOS: ASC/N9528)
- 16. Recognize the harmful effect of pollution in general & pollution generated by AC. (NOS: ASC/N9529)
- 17. Perform different types of quality control & inspection process on assembly line and tester line and conduct final inspection & testing. (NOS: ASC/N9530)

- 18. Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401)
- 19. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)

6. ASSESSMENT CRITERIA

Learning Outcomes		Assessment Criteria
		FIRST YEAR
1.	Recognize & comply safe working	Perform Safe disposal of waste materials like cotton waste, metal chips/burrs etc.
	practices,	Hazard identification and avoidance.
	environment regulation and	Identify Safety signs for Danger, Warning, caution & personal safety message.
	housekeeping. (NOS: ASC/N9521)	Preventive measures for electrical accidents & steps to be taken in such accidents.
	(,	Use of Fire extinguishers.
		Safe use of tools and equipment used in the trade.
2.	Recognize & comply Health, Safety &	Demonstrate precautions to be followed while working in assembly line.
	Environment practices in a vehicle	Safe use of equipment generally used in assembly line with operating standard.
	AC manufacturing	Demonstrate class of fire and be able to operate fire Extinguishers.
	Plant. (NOS: ASC/N9521)	Practical use of PPEs.
3.	Identify & explain	Identification of different types of Vehicle AC.
	about automobile AC	Identification of Vehicle Model Number
	industry in India,	Identification of different types of AC components.
	different types of	Plant and personal safety demonstration.
	vehicle Model, and	Familiarization with different components in the AC.
	perform on job	On the job training in various production to get acquainted to the AC
	training in various	manufacturing process.
	Process. (NOS: ASC/N9522)	Hands on training on conveyor line and sub assembly.
4.	Perform & Maintain	Working with tools used in vehicle AC assembly
	hand & power tools	Working with pneumatic tools, Use of Vernier caliper, Micrometer and
	and equipment used	height gauge
	in a workshop &	Working with hand drill, hammer punches and chisel
	vehicle AC	Practical with wrench screwdriver and pliers
	manufacturing plant	Use of Allen key
	and develop skills to	Understanding of types and sizes of fasteners and picking of defined
	assemble	number of fasteners

	components using	Gap setting and checking with feeler Gauge
	fasteners on	Operating of TIG welding guns and other welding machines
	conveyor line. (NOS:	Different types of Conveyors.
	ASC/N9523)	
	100/10020/	
5	Recognize HVAC	Identifying various components their function assembly and fitment
Э.	parts & components,	procedure.
	their functions and	Structure of HVAC
	assemble	Component installation in HVAC
	components on	
	manufacturing lines.	Construction of various HVAC components in power train
	(NOS: ASC/N9524)	
	(
6.	Demonstrate	Perform Mould loading.
0.	elements of HVAC	Perform Mix material segregation.
	manufacturing	Perform P Tank fitting.
	process and perform	Perform Cycle time study.
	to make components	Single minute exchange of die
	in Molding. (NOS:	
	ASC/N9525)	
	· ·	
7.	Plan & organize to	Perform Plastic case assembly:
	perform plastic case	Case opening.
	assembly. (NOS:	Expansion valve assembly.
	ASC/N9526)	Docking assembly process.
		Leaver force testing.
		<u> </u>
8.	Plan & organize to	Carry out noise testing:
	perform noise and air	Acoustic chamber
	leakage testing.	Vibration machine
	(NOS: ASC/N9527)	Air leakage testing
9	Plan & prepare for	Demonstrate automotive AC Assembly process in plant
5.	assembling HVAC	Perform different Assembly processes in workshop
	components and	
	perform components	
	assembly work in	
	•	
	•	
	different assembly processes. (NOS:	
	ASC/N9524)	

10. Read and apply	Read & interpret the information on drawings and apply in executin practical work.
engineering drawing for different	Read & analyze the specification to ascertain the material requiremen
application in the	tools and assembly/ maintenance parameters.
field of work. (NOS:	Encounter drawings with missing/unspecified key information an
CSC/N9401)	make own calculations to fill in missing dimension/parameters to carr
	out the work.
11. Demonstrate basic	Solve different mathematical problems
mathematical	Explain concept of basic science related to the field of study
concept and	
principles to perform	
practical operations.	
Understand and	
explain basic science	
in the field of study.	
(NOS: CSC/N9402)	
	SECOND YEAR
12. Plan & organize work	Install following components:
and assemble	Fin forming
condenser interior	Core Building
components viz.	Crimping
Core, Fine, Tube, RD	NBF process
bottle Fan, side plate etc on different	VBF process
process. (NOS:	HLT process
ASC/N9528)	
13. Perform condenser	Install following components in the condenser:
core Assembly using	Fin manufacturing
appropriate Tools.	Tube loading
(NOS: ASC/N9528)	Plate header assembly
	Side plate and plate header
	Wire binding
14. Perform condenser	Install following components in the condenser:
components using	Fin Fixed on feters
appropriate Tank	Tank Assembly

Assembly and Tank	Fix tank assembly
cooking. (NOS: ASC/N9528)	Bracket cooking
15. Select proper tools	Carry out NBF and HLT Process in condenser assembly:
and explain &	Fin, Core, RD bottle and Side plate fix with breezing martial.
perform NBF and HLT	NBF Process
Process. (NOS:	Leakage testing
ASC/N9528)	Back pressure testing.
	Final Testing.
16. Recognize the	Installation of components in the AC along with refrigerant
harmful effect of	Refrigerant Impact in environment.
pollution in general &	Cleaning and breezing solutions Impact in environment.
pollution generated	
by AC. (NOS:	
ASC/N9529)	
17. Perform different	Carry out Quality Control and Inspection:
types of quality	Testing of HVAC
control &inspection	Fan balancing
process on assembly	Air flow
line andtester line	Leakage testing
and conduct final	Lock testing
inspection & testing. (NOS: ASC/N9530)	
18. Read and apply	Read & interpret the information on drawings and apply in executing
engineering drawing	practical work.
for different	Read & analyze the specification to ascertain the material requirement
application in the	tools and assembly/maintenance parameters.
field of work.	Encounter drawings with missing/unspecified key information and
(NOS: CSC/N9401)	make own calculations to fill in missing dimension/parameters to carry
	out the work.
	1
19. Demonstrate basic	Solve different mathematical problems
mathematical	Explain concept of basic science related to the field of study
concept and	
principles to perform	
practical operations.	

Understand and	
explain basic science	
in the field of study.	
(NOS: CSC/N9402)	

SYLLABUS – Automotive Air-Condition Manufacturing Technician (FLEXI-MoU)				
	FIRST YEAR			
Duration	Reference Learning	Professional Skills	Professional Knowledge	
	Outcomes	(Trade Practical)	(Trade Theory)	
Professional	Recognize & comply	Workshop Safety	Workshop Safety	
Skill 25 Hrs.	safe working	1. Practice of tools &	• All necessary guidance to	
	practices,	Machinery identification.	be provided to the new	
Professional	environment	2. Identification and use	comers to become familiar	
Knowledge	regulation and	practice of Personal	with the working of	
05 Hrs.	housekeeping.	Protective Equipment	Industrial Training Institute	
		(PPE).	system including stores	
On the job		3. Safe disposal of waste	procedures.	
training 60		materials like cotton	• Soft Skills, its importance	
Hrs.		waste, metal chips/burrs	and Job area after	
		etc.	completion of training.	
		4. Hazard identification and	Importance of safety and	
		avoidance practice	general precautions	
		5. Practice of Safety signs for	observed in the in the	
		Danger, Warning, caution	industry/shop floor.	
		& personal safety	• Introduction of First aid.	
		message.	Operation of electrical	
		6. Practice of preventive	mains and electrical safety.	
		measure for electrical	Introduction of PPEs.	
		accidents & steps to be	Response to emergencies	
		taken in such accidents.	e.g.; power failure, fire, and	
		7. Use of Fire extinguishers.	system failure.	
		8. Practice and understand	Importance of	
		precautions to be	housekeeping & good shop	
		followed while working in	floor practices.	
		fitting jobs.	Introduction to 5S concept	
		9. Safe use of tools and	& its application.	
		equipment used in the	Occupational Safety &	
		trade.	Health: Health, Safety and	
			Environment guidelines,	
			legislations & regulations	
			as applicable.	
			Basic understanding on Hot	
			work, confined space work	

			and material handling
Professional	Recognize & comply	Health and safety in	
Professional Skill 25 Hrs. Professional Knowledge 05 Hrs. On the job training 60 Hrs.	Recognize & comply Health, Safety & Environment practices in a vehicle AC manufacturing Plant.	 Health and safety in Manufacturing Environment 10. Practice and understand precautions to be followed while working in assembly line 11. Safe use of equipment generally used in assembly line with operating standard. 12. Practice of operating fire extinguishers. 13. Practical use and understanding of PPEs. 	 equipment. Health and safety in Manufacturing Environment Precautions to be followed while working in assembly Line Safe use of equipment generally used in assembly line Maintaining health and safety for workers in assembly line Emergency and evacuation procedures to be followed in the assembly line First-Aid, nature and causes of injury and utilization of first-aid. Safety: - its importance, classification, personal,
			 general, workshop and machine safety. Safety signs and norms. Fires: - types, causes, classes Use of personal protective Equipment (PPE), standardization
Professional	Identify & explain	Basics of Automobile and	Basics of Automobile and
Skill 50 Hrs.	about automobile AC industry in India,	Manufacturing Process 14. Identify different types of	Manufacturing Process Knowledge about
Professional Knowledge 40 Hrs. On the job training 60 Hrs.	different types of vehicle Model, and perform on job training in various Process.	Vehicle AC. 15. Identify Vehicle Model Number. 16. Identify different types of AC components. 17. Practice Plant and personal safety.	 automobile AC industry Basic automotive terms and familiarization to various types of vehicles AC Basics of Vehicle AC manufacturing process Basics of end forming

		 18. Work with different components in the AC. 19. On the job training in various production to get acquainted to the AC manufacturing process. 20. Hands on training on conveyor line and sub assembly. 	 process Basics of bending process Basics of Breezing process Basics of HLT process Basics of Assembly process Basics of Vehicle AC Inspection and testing process Introduction to Tools and equipment used in AC vehicle manufacturing Conveyors types Pneumatic tools Electric tools Sealant application guns Special tools and equipment
Professional	Perform &	Tools and Workshop	Tools and Workshop
Skill 40 Hrs.	Maintain hand &	Equipment	Equipment
	power tools and	21. Practice working with	Common tools and material
Professional	equipment used in a	tools used in vehicle AC	used in assembly Process
Knowledge	workshop & vehicle	assembly.	• Types and sizes of
20 Hrs.	AC	22. Practice working with	spanners and screw
	manufacturing plant	pneumatic tools, Use of	drivers and Allen keys
On the job	and develop skills to	Vernier caliper,	Taps wrenches and dies
training 90	assemble	Micrometer and height	Gauges
Hrs.	components using	gauge	• Files
	fasteners on conveyor line.	23. Working with hand drill, hammer punches and	 Drilling machines and drills
		chisel. 24. Practical with wrench	Cutting machines
			Pneumatic guns
		screwdriver and pliers. 25. Use of Allen key.	Measuring instruments
		26. Identify types and sizes of	Special purpose tools
		fasteners and picking of	 Fasteners
		defined number of	
		fasteners	General equipment in
		27. Perform Gap setting and	weld shop
		checking with feeler	Grinding, boring
		Gauge.	machines and screw jack
			 Hydraulic presses

		and other welding machines. 29. Practice on different types of Conveyor.	 Special purpose machines Conveyor types
Professional	Recognize HVAC	Structure of HVAC	Structure of HVAC
Skill 15 Hrs.	parts &	30. On the job training on the	Structure of HVAC
	components, their	actual manufacturing	• Component installation in
Professional	functions and	lines and identifying	HVAC
Knowledge	assemble	various components their	• Cooling Unit, Heater Core,
15 Hrs.	components on	function assembly and	Damper etc.
	manufacturing	fitment procedure.	Suspension components
On the job	lines.		• Construction of various
training 90			HVAC components in
Hrs.			power train
Professional	Demonstrate	On the job training	Elements of HVAC
Skill 40 Hrs.	elements of	Hands On training in	manufacturing process
	HVAC	31. Practice Mould loading.	Molding Machine
Professional	manufacturing	32. Practice Mix material	Molds
Knowledge	process and	segregation.	EOT Crain
20 Hrs.	perform to make	33. Practice P Tank fitting.	
	components in	34. Practice Cycle time study.	
On the job	Molding.	35. Single minute exchange of	
training 120		die	
Hrs.			
Professional	Plan & organize to	36. Perform Plastic case	Elements of HVAC
Skill 40 Hrs.	perform plastic case	assembly	manufacturing process
	assembly.	 Case opening 	Door assembly
Professional		Expansion valve	Core fixing
Knowledge		assembly	 Motor assembly in case
20 Hrs.		 Docking assembly 	
		process	
On the job		 Leaver force testing 	
training 120			
Hrs.			
Professional	Plan & organize to	37. Carry out noise testing	Elements
Skill 40 Hrs.	perform noise and	Working in Acoustic	 Isolate chamber
	air leakage testing.	chamber	 Vibration sensor
Professional		Working on Vibration	Anemometer
Knowledge		machine	Defrost meter
20 Hrs.		Working on Air leakage	
		testing	

On the job training 120 Hrs.			
Professional Skill 55 Hrs. Professional Knowledge 35 Hrs. On the job training 120 Hrs.	Plan & prepare for assembling HVAC components and perform components assembly work in different assembly processes.	 Assembly 38. Practice on Automotive AC Assembly process in plant. 39. Hands On training on different Assembly processes in workshop. 	 Assembly Various assembly processes Pneumatic tools and electrical tools Torque wrenches Types of assembly conveyors Filling and testing equipment HVAC Inspection and testing Tester line equipment
			 Testing parameters and its
	ENG	GINEERING DRAWING: 30 HRS.	
Professional	Read and apply	Introduction to Engineering Dr	awing and Drawing
Knowledge	engineering	Instruments – Conventions	
	drawing for	Sizes and layout of drawing she	
ED- 30 Hrs.	different	Title Block, its position and cor	itent
	application in the	Drawing Instrument	
	field of work.	Lines- Types and applications in	n drawing
		Free hand drawing of –	
		Geometrical figures and blocks	
		Transferring measurement from	m the given object to the free
		hand sketches.	
		Free hand drawing of hand too	
		Drawing of Geometrical figures	
		Angle, Triangle, Circle, Rectang	-
		Lettering & Numbering – Single	e Stroke.
		Dimensioning	
		Types of arrowhead Leader line	
		Position of dimensioning (Unid	nectional, Aligned)
		Symbolic representation – Different symbols used in the r	alated trades
		Concept and reading of Drawir	
		Concept of axes plane and qua	-
		Concept of Orthographic and Is	
		Method of first angle and third	

		and difference)
		Reading of Job drawing of related trades.
	WORKSHO	P CALCULATION AND SCIENCE: 30 HRS
Professional	Demonstrate basic	Unit, Fractions
Knowledge	mathematical	Classification of unit system
	concept and	Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI
WCS- 30	principles to	units
Hrs.	perform practical	Measurement units and conversion
	operations.	Factors, HCF, LCM and problems
	Understand and	Fractions - Addition, substraction, multiplication & division
	explain basic	Decimal fractions - Addition, subtraction, multilipication &
	science in the field	division
	of study.	Solving problems by using calculator
		Square root, Ratio and Proportions, Percentage
		Square and suare root
		Simple problems using calculator
		Applications of pythagoras theorem and related problems
		Ratio and proportion
		Ratio and proportion - Direct and indirect proportions
		Percentage
		Precentage - Changing percentage to decimal and fraction
		Material Science
		Types metals, types of ferrous and non ferrous metals
		Physical and mechanical properties of metals
		Mass, Weight, Volume and Density
		Mass, volume, density, weight and specific gravity, numerical
		related to L,C,O section only
		Related problems for mass, volume, density, weight and
		specific gravity
		Speed and Velocity, Work, Power and Energy
		Speed and velocity - Rest, motion, speed, velocity, difference
		between speed and velocity, acceleration and retardation
		Speed and velocity - Related problems on speed & velocity
		Work, power, energy, HP, IHP, BHP and efficiency Heat & Temperature and Pressure
		Concept of heat and temperature, effects of heat, difference
		between heat and temperature, boiling point & melting
		point of different metals and non-metals
		Concept of pressure - Units of pressure, atmospheric
		pressure, absolute pressure, gauge pressure and gauges
		used for measuring pressure

		Pasia Elastricity
		Basic Electricity
		Introduction and uses of electricity, electric current AC, DC
		their comparison, voltage, resistance and their units
		Mensuration
		Area and perimeter of square, rectangle and parallelogram
		Surface area and volume of solids - cube, cuboid, cylinder,
		sphere and hollow cylinder
		Finding the lateral surface area, total surface area and
		capacity in litres of hexagonal, conical and cylindrical shaped
		vessels
		Levers and Simple machines
		Simple machines - Effort and load, mechanical advantage,
		velocity ratio, efficiency of machine, relationship between
		efficiency, velocity ratio and mechanical advantage
		Lever & Simple machines - Lever and its types
		Trigonometry
		Measurement of angles
		Trigonometrical ratios
		Trigonometrical tables
Project work	a) Make a chart show	ing different HVAC model.
60 Hrs.	b) Make chart explain	ing the HVAC.
	c) Prepare models of	different types of HVAC.
	d) Prepare working m	odel of HVAC.
Note: The dur	ation of Professional skill	ls (Trade practical), Professional knowledge (Trade theory) and
		ly. The Training Institute has the flexibility to adopt suitable
	on for effective training.	· · · · · ·
	0	

SYLLAE	SYLLABUS – AUTOMOTIVE AIR CONDITION MANUFACTURING TECHNICIAN (FLEXI MoU)				
	SECOND YEAR				
Duration	Reference Learning Outcomes	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)		
Professional Skill 60 Hrs. Professional Knowledge 30 Hrs. On the job training 150 Hrs.	Plan & organize work and assemble condenser interior components viz. Core, Fine, Tube, RD bottle Fan, side plate etc. on different process.	Condenser assembly 40. Install following components; Fin forming Core Building Crimping NBF process VBF process HLT process	 Condenser assembly Understanding the construction of the following components and system Core Fin Tubes Side Plate RD bottle 		
Professional Skill 60 Hrs. Professional Knowledge 30 Hrs. On the job training 150 Hrs.	Perform condenser core Assembly using appropriate Tools.	 41. Install following components in the condenser; Fin manufacturing Tube loading Plate header assembly Side plate and plate header Wire binding 	components using appropriate core assembly Understanding the function and construction of the following components and system • Fin quile loading • Fin set is caset		
Professional Skill 80 Hrs. Professional Knowledge 40 Hrs. On the job training 150 Hrs.	Perform condenser components using appropriate Tank Assembly and Tank cooking.	Tank Assembly and Tank cooking42. Installfollowing componentscomponentsinthe condenser;Fin Fixed on fetersTank AssemblyFix tank assemblyBracket cooking	components using appropriate Tank Assembly and Tank cooking Understanding the function and construction of the following components and system • NBF process • VBF process • HLT process		
Professional Skill 80 Hrs.	Select proper tools and explain & perform NBF and HLT Process.	 43. Carry out NBF and HLT Process in condenser assembly Fin, Core, RD bottle and Side plate fix with 	 NBF and HLT Process in condenser assembly NBF machine Temperature seating process. Back pressure testing 		

Professional		breezing martial.	seating process.
Knowledge		NBF Process	
40 Hrs.		Leakage testing	
		Back pressure testing.	
On the job		 Final Testing. 	
training 150		• That resting.	
Hrs.			
Professional	Recognize the	AC Pollution & Control	AC Pollution & Control
Skill 50 Hrs.	harmful effect of	44. Installation of components	 Importance of Refrigerant
5 km 5 6 m 5.	pollution in general	in the AC along with	to control pollution.
Professional	& pollution	refrigerant	 Factors influencing AC
Knowledge	generated by AC.	45. Refrigerant Impact in	system
10 Hrs.	generated by rie.	environment.	Measurement techniques
101113.		46. Cleaning and breezing	
On the job		solutions Impact in	
training 150		environment.	
Hrs.			
Professional	Perform different	47. Carry out Quality Control	Quality Control and
Skill 60 Hrs.	types of quality	and Inspection	Inspection
SKIII OU HIS.	control &		 Different types of quality
Professional		Testing of HVAC	control processes used in
	inspection process	Fan balancing	automotive AC
Knowledge	on assembly line	Air flow	manufacturing shop
30 Hrs.	and tester line and	Leakage testing	Statistical Process Control
	conduct final	Lock testing	(SPC)
On the job	inspection &		Functions of various
training 90	testing.		departments in quality
Hrs.			control procedures
			 Product development
			department
			 Production department
			Quality Department
			Marketing Department
			Inspection Process
			Final Audit Tests
			QR Code
		GINEERING DRAWING: 30 HRS.	
Professional	Read and apply	Reading of Electrical, Electronic	& Mechanical Sign and
Knowledge	engineering	Symbols used in Automobile.	a mechanical Jigh allu
Kilowieuge	cingineering	Symbols used in Automobile.	
	drawing for	Skatches of Electrical Electronic	& Mechanical components
ED- 30 Hrs.	drawing for different	Sketches of Electrical, Electronic used in Automobile.	& Mechanical components

	application in the	Reading of Electrical wiring diagram and Layout diagram used
	field of work.	in Automobile.
		Drawing of Electrical circuit diagram used in Automobile.
		Drawing of Block diagram of Instruments & equipment of
		trades
	WORKSHO	P CALCULATION AND SCIENCE: 30 HRS.
Professional	Demonstrate basic	Friction
Knowledge	mathematical	Friction - Advantages and disadvantages, simple problems
WCS-30 Hrs.	concept and	related to friction
	principles to	Friction - Lubrication
	perform practical	Estimation and Costing
	operations.	Estimation and costing - Simple estimation of the requirement
	Understand and	of material etc., as applicable to the trade
	explain basic	Estimation and costing - Problems on estimation and costing
	science in the field	
	of study.	
Project work	a) AC circuit design	
60 Hrs.	b) Air flow testing ci	
	c) Zero defect line d	
Note: The dura	ation of Professional skil	lls (Trade practical), Professional knowledge (Trade theory) and On
the Job Traini	ng are indicative only. T	The Training Institute has the flexibility to adopt suitable training
duration for ef	ffective training.	

SYLLABUS (CORE SKILLS)

Employability Skills (Common for all CTS trades) (120 Hrs.+ 60 Hrs.)

Learning outcomes, assessment criteria, syllabus and tool list of core skill subjects which are common for a group of trades, provided separately in <u>www.bharatskills.gov.in</u> / <u>www.dgt.gov.in</u>

	List of Tools and Equipment					
	Automotive Air-Condition Manufacturing Technician (for batch of 20 candidates)					
SI. No.	Name of the Tools and Equipment	Specification	Quantity			
TOOLS, E	QUIPMENT, MACHINERIES AND VEHICLES					
1.	Spinning & Buldeging		5 Sets			
2.	Swaging tool, punch type, set of size,	for tube 4.7 to 16 mm OD	2 Sets			
3.	Swaging tool, screw type, with adapter set of size	for tube 4.7 to 16 mm OD	2 Sets			
4.	Bending spring external type	for copper tube 3 to 6 mm. Dia	2 Sets			
5.	Pipe culler miniature	for copper tube 3 to 16 mm Dia.	5 Sets			
6.	Piercing pliers	6-18 mm & piercing valves both with access fittings	2 Sets			
7.	spanner, double ended	4.7 mm to 16 mm.	3 Sets			
8.	Spanner, double ended	19 mm to 31.8 mm.	1 Set			
9.	Ring spanner	off set 4.7 mm to 16 mm.	3 Sets			
10.	Ring spanner	off set 19 mm to 31.8 mm.	1 Set			
11.	Box spanner,	off set 19 mm to 31.8 mm.	2 Sets			
12.	Wrench adjustable	length 150 mm.	4 Sets			
13.	Wrench adjustable	length 200 mm.	4 Sets			
14.	Wrench adjustable	length 225 mm.	2 Sets			
15.	Pipe wench	size 150 mm.	2 Sets			
16.	Pipe wench	size 250 mm.	2 Sets			
17.	Torque wrench	300 mm. 12.7 mm. square drive right and left hand	1 Set			
18.	Valve key -t, handle -4.7 &6.4 mm. sq.		4 Sets			
19.	serviceman thermometer in metal case	30TO+30 deg C	2 Sets			
20.	Scissor gasket cutting stainless steel	LENGTH 25MM	2 Sets			
21.	Allen key set	SIZE 1.5 TO 6.4 MM	2 Sets			
22.	Allen key set	SIZE 5/32& 1/8	2 Sets			
23.	Screw drive plastic handle	6mm tip length 100.150mm	2 Sets			
24.	Screw drive plastic handle	10mm tip length 200.250mm	5 Sets			
25.	Pipe combination insulated	Length 200 mm	4 Sets			
26.	Tape measuring 10m graduation in mm.		1 Set			
27.	Tape measuring 2m graduation in mm.		2 Sets			
28.	Hack Saw Tubular Metal Frame Adjustable		4 Sets			

29.	Centre punch	Lenth 100mm	4 Sets
30.	File fiate medium double cut	Length 200mm	4 Sets
31.	File half round medium double cut	Length 200 mm	4 Sets
32.	File half round fine double cut	Lenth 150mm	4 Sets
33.	File round fine double cut	Lenth 150mm	4 Sets
34.	File flat fine double cut	Lenth 150mm	4 Sets
35.	File square fine double cut	Lenth 150mm	4 Sets
36.	Vernier caliper	Lenth 150mm	1 Set
37.	Micrometer outside	Measurement 0- 25 mm	2 Sets
38.	Vernier height gauges	150mm	1 Set
39.	Bench vice	75mm jaw	2 Sets
40.	Bench vice	100mm jaw	2 Sets
41.	Flaring drill portable witch chuck and key	Capacity 6.4 mm	2 Sets
42.	Piercing machine	200 to 2500rpm capacity 20mm	1 Set
43.	Pedestal grinder double ended wheel	Dia 200mm 3000rpm	1 Set
44.	Tong Tester	0-10-30amps 0-500 volts (Clampon multimeter)	4 Sets
45.	Megger	1000 volt	1 Set
46.	Multimeter digital type		3 Sets
47.	Tachometer digital multi range	0 to 3000rpm portable, small size in leather case.	1 Set
48.	Stop watch		1 Set
49.	Hand grinder small		1 Set
50.	Filler gauge	0.05mm - 1mm	1 Set
51.	Evacuating & Refrigerant charging station comprising rotary two stage vacuum pump and motor (with gas ballast & anti suck back) Manifold with gauges & valves and capable of pulling vacuum upto 50 microns of Hg and with provision of connecting to a micro level vacuum gauges graduated charging cylinder with provision for temperature correction and all necessary isolating valves Evacuating & charging station as above but fitted with weighing scale (up to 2kg in leiu of (b) above and with accuracy of +/- 1gm for charging		1 no
52.	hydrocarbon. Anemometer (Vane Type)		1 no
53.	Air compressor two stage for oil less dri	pressure10kg/s cm	1 no.

	air with rest proof tank assembly. heater and control max.		
54.	Refrigerator compression type	165 litter/170 litter capacity	2 nos.
55.	Refrigerator compression type 300 litters double door. double compressor system		2 nos.
56.	Deep freezer	165 liters - 18 c 1/4 hp	1 no.
57.	Window air conditioner	capacity 3000kcl/hr	2 nos.
58.	Split air conditioner	capacity 4500kcal/hr	2 nos.
59.	Water cooler instantaneous type		2 nos.
60.	Air conditioner plant direct system with air cooled condenser, complete with all controls including.		1 no.
61.	Air conditioner plant in direct system with water cooled condenser chiller cooling twor complete with air controls		1 no.
62.	Working trainer model/ simulator including humidity control etc capacity 15000 kcl/hr		
63.	Condensing unit with open type compressor air cooled condenser controls etc.	capacity 3000 kcal/ hr	1 no.
64.	sensor thermometer (digital)		2 nos.
65.	134a refrigerant cylinders		2 nos.
66.	File extinguisher powder type		1 no.
67.	Two-way manifold with gauges		
68.	Small car a/c kit with driving arrangements		1 no. eacl
69.	Components of car AC system Wobble plate compressor with mounting brackets, serpentine evaporator parallel flow condenser hoses, tube, receiver, expansion valve, electrical components and siring harness.		1 no. each

1. All the tools and equipment are to be procured as per BIS specification.

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

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
HH	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfisms
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities