

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

COMPETENCY BASED CURRICULUM

CENTRAL AIRCONDITION PLANT MECHANIC

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-5



SECTOR -CAPITAL GOODS AND MANUFACTURING



CENTRAL AIRCONDITION PLANT MECHANIC

(Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-5

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

CONTENTS

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	3
3.	Job Role	7
4.	General Information	8
5.	Learning Outcome	11
6.	Assessment Criteria	13
7.	Trade Syllabus	21
	Annexure I(List of Trade Tools & Equipment)	45
	Annexure II (List of Trade experts)	54

1. COURSE INFORMATION

During the two-year duration of "Central Air Condition Plant Mechanic" trade a candidate is trained on professional skill, professional knowledge, Engineering Drawing, Workshop Calculation & Science and Employability skill related to job role. In addition to this a candidate is entrusted to undertake project work, extracurricular activities and on job training to build up confidence. The broad components covered under Professional Skill subject are as below:-

FIRST YEAR: In the first year trainee learns about personal safety and machinery safety, manipulating tools, instruments and equipment's in refrigeration workshop. The trainee will be able to perform fitting, sheet metal works related to repair refrigeration and air conditioning equipment's. The trainee will be able to work in carpentry work. The trainee will be able to work in electrical area to measure current, voltage, resistance and able to connect star and delta connections. The trainee will be able to check and rectify the electrical defects in refrigerators. He will be able to identify the electronic components in refrigerator and rectify the defects and able to construct rectifiers.. The trainee will be able to operate gas welding machines for brazing in refrigeration systems. The trainee shall be able to repair, maintenance, Install, servicing, trouble shooting, fault detection, leak testing and gas charging, diagnosis & remedial measures in Refrigerator (Direct cool), Frost free refrigerator and Inverter technology Refrigerator. the trainee shall be able to identify different compressor, dismantling and assembling compressors. The trainee shall be able to start the motor through DOL, Star Delta starter and changing DOR. The trainee shall be able to service condensers. The trainee shall be able to fix refrigerant controls and service evaporator. The trainee shall be able to Recover and Recharge of Refrigerant used in systems, transfer & handling of gas cylinders. The trainee shall be able to Retrofit CFC/HFC machine with ozone friendly refrigerant. The trainee shall be able to fix thermal insulation. The trainee shall be able to install window AC, test Electrical, electronic components, Fault diagnosis & remedial measures in window A.C. The trainee shall be able to Install, servicing, trouble shooting, fault detection, leak testing and gas charging in Split A.C (wall mounted), Split A.C (floor, ceiling /cassette mounted Split A.C), Split A.C (ducted), multi Split A.C and Inverter Split A.C. The trainee shall be able to Install, service, maintenance, trouble shooting, fault finding and rectification, leak testing, evacuation and gas charging, electrical circuit repairing inwater cooler & water dispenser, visible cooler, bottle cooler, deep freezer.

SECOND YEAR: In second year, the trainee shall be able to perform Installation, servicing, trouble shooting, fault detection, leak testing and gas charging in Car Air Conditioner. The trainee learns about different commercial compressor and its dismantling, assembling, fault finding and rectification. The trainee shall be able to performde-scaling in water cooled condensers, Evaporative condenser and Cooling tower. The trainee shall be able to perform Selection of Expansion valves and its installations. The trainee shall be able to Service air cooled

evaporator and blower. The trainee shall be able to Service, operate, test electrical controls, test leak, evacuation and gas charging ,Periodic maintenance in Ice candy plant, Ice plant, walk in cooler & reach in cabinet and cold storage. The trainee learns about HVAC (study of psychometry, blowers& fans, static and velocity pressure measurements). The trainee shall be able to make duct designing, duct making, insulating in ducts. The trainee shall be able to clean and fix air filters. The trainee shall be able to identify various components, Leak testing, evacuation, gas charging, Commissioning and trouble shooting of package A.C with air and water cooled condenser, split package. The trainee shall be able to trace electrical circuit, testing components, gas charging, Servicing AHU including fire dampers, Checking airflow, damper, temperature and pressure, operation, De-scaling condenser and cooling tower of central AC plant (Direct and Indirect). The trainee shall be able to Identify VRF / VRV system, Check and service of VRF / VRV system, Connect master unit and IDU, identify the location of ODU, identify the size of piping's and laying work, Check control system and identify error code. The trainee shall be able to service and maintain the mobile A.C (bus, train).

The trainee also undergoes project work and Industrial visit/ In plant training at the mid and 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 & Entrepreneurship offers a 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.

The "Central Air Condition Plant Mechanic" trade under CTS is one of the popular courses and delivered nationwide through network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area(Trade Theory & Practical) impart professional skills and knowledge, while Core area (Workshop Calculation & science, Engineering Drawing and Employability Skills) impart requisite core skill, knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform work with due consideration to safety rules, Govt. Bye laws and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the work
- Check the components as per drawing for functioning, identify and rectify errors in components.
- Document the technical parameters related to the work 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 industries leading to National Apprenticeship certificate (NAC).



- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.

2.3 COURSE STRUCTURE:

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

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

2.4 ASSESSMENT & CERTIFICATION

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

- a) The **Continuous Assessment** (Internal)during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute 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 www.bharatskills.gov.in
- 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% & 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 the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising 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 examining 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	Demonstration of good skill in the use of	
should produce work which demonstrates	hand tools, machine tools and workshop	
attainment of an acceptable standard of	equipment.	
craftsmanship with occasional guidance, and	• 60-70% accuracy achieved while	
due regard for safety procedures and practices	undertaking different work with those	
	demanded by the component/job.	

- A fairly good level of neatness and consistency in the finish.
- Occasional support in completing the project/job.

(b) Weightage in the range of 75%-90% to be 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 achieve 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 more than 90% to be allotted during assessment

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

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

Central Air Condition Plant Mechanic; installs and repairs refrigeration or air conditioning system by replacing or repairing defective parts, re-seating valves, refitting coils, insulting, requiring electrical connections, soldering etc. Installs at site assembled air conditioning unit and refrigerators giving necessary power connections and making changes to units as necessary to attain desired results. Examines faulty equipment to ascertain nature and location of defects. Dismantle equipment partly or completely according to nature of defects to remove damaged or worn out parts. Replaces defective parts. Replaces defective parts to units by re-seating valves, refitting coils, reinsulating system, etc. Over hauls units and reassembles them after cleaning components and replacing defective or worn out parts of pumps, compressors, motors, etc., Removes faulty sealed units or sub-units of refrigerators or air conditioning systems and obtains replacements. Conducts vacuum and pressure test in systems and charge system with fresh refrigerant. Sets plant to desire cooling conditions prevents leakage and ensures attainment and maintenance of required temperature. Gets burnt out motors repaired and installs repaired ones to plant giving necessary electrical connections. May work in ice factory, cold storage plants, specialized air conditioning systems. Repair and service in refrigerator, water cooler, bottle cooler, deep freezer, Visi Cooler, Walk in Cooler, Ice candy plant, Cold storage, Ice plant, Split Air Conditioner, Package Air Conditioner, VRV, Central Air Conditioner, mobile Air Conditioner like ship and air craft air conditioning.

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:

a) 7127.0100 – Central Air Condition Plant Mechanic

4. GENERAL INFORMATION

Name of the Trade	CENTRAL AIR CONDITION PLANT MECHANIC
Trade Code	DGT/1109
NCO - 2015	7127.0100
NSQF Level	Level-5
Duration of Craftsmen Training	Two Years (3200 Hours)
Entry Qualification	Passed 10 th class examination with Science and Mathematics or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF
Unit Strength (No. Of Students)	24 (There is no separate provision of supernumerary seats)
Space Norms	120 Sq. m
Power Norms	6 KW
Instructors Qualification	for:
Central Air Condition Plant Mechanic Trade	B.Voc/Degree in Mechanical Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Mechanical Engineering from AICTE/recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR
	NTC/NAC passed in the trade of "Central Air Condition Plant Mechanic" 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 & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR
	03 years Diploma in Engineering from AICTE/recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the engineering trades with three years'
	experience.
	Essential Qualification:
	National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	NCIC in RoDA or any of its variants under DGT
3. Engineering	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering
Drawing	College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE/recognized board of
	technical education or relevant Advanced Diploma (Vocational) from
	DGT with two years' experience in the relevant field.
	OR NTC/ NAC in any one of the Mechanical group (Gr-I) 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
4 Farabarahilita Chill	NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.
4. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'
	experience with short term ToT Course in Employability Skills from DGT
	institutes.
	(Must have studied English/ Communication Skills and Basic Computer
	at 12th / Diploma level and above)
	OR
	Existing Social Studies Instructors in ITIs with short term ToT Course in
	Employability Skills from DGT institutes.
5. Minimum Age for	21 Years
Instructor	
List of Tools and	As nor Annoyura
Equipment	As per Annexure – I

Distribution of training on hourly basis: (Indicative only) **Employability** Engg. Workshop **Total Hrs** Trade Trade Skills Year /week Cal. & Sc. Theory **Drawing Practical** 1st 25 Hours 40 Hours 7 Hours 2 Hours 2 Hours 4 Hours $\mathbf{2}^{\text{nd}}$ 40 Hours 25 Hours 9 Hours 2 Hours 2 Hours 2 Hours



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

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

FIRST YEAR

- 1. Perform basic fitting works like Marking, Punching, Filing, drilling, reaming, tappingfollowing safety precautions.
- 2. Perform marking, Cutting, Folding, Soldering, riveting on sheet metal.
- 3. Perform marking, sawing, planning, chiselling on wooden materials.
- 4. Perform gas welding and arc welding for different joint.
- 5. Perform brazing work on copper tubes.
- 6. Perform different wire joint, measure power, currents, volts and earth resistance, AC motors, DC generators, ohm's law verification. Different starters for single and three phase motor with awareness in electrical safety.
- 7. Perform testing of circuits for electronic Components.
- 8. Identify general and special tools used in RAC work. Measurement of pressure and temperature.
- 9. Perform testing of electrical and mechanical components of refrigerator
- 10. Perform copper tube works, test electrical components, service and maintenance in refrigerator.
- 11. Perform oil charging cleaning & flushing of sealed and open unit.
- 12. Perform GPW, ODP and charging new refrigerant and recovery of CFC/HCFC/HFC refrigerant.
- 13. Identify the refrigerator system and its components.
- 14. Recognise electrical systems of refrigerator, freezer, Bottle cooler
- 15. Perform gas charging in frost free refrigerator.
- 16. Perform copper tube brazing and gas charging in window AC.
- 17. Performs gas charging in Deep freezer and bottle cooler.
- 18. Install and test Split AC.
- 19. Perform VRV/VRF Air conditioning system, duct able AC.
- 20. Check and service visi cooler, trouble shooting, test insulation, performance of water cooler.
- 21. Check components of chest type cooler, deep freezer, visi cooler.

SECOND YEAR

- 22. Service mechanical and electrical components of Car Air conditioning and Mobile refrigerator.
- 23. Perform servicing and maintenance in package AC and split package.
- 24. Installation, servicing, repairing, gas charging and test performance of ICE candy plant.
- 25. Servicing and preventive maintenance of cold storage.
- 26. Identify components of indirect chiller system, service and maintenance, trouble shooting.
- 27. Perform chiller piping and insulator.
- 28. Perform service and maintenance of shell and tube type condenser & evaporator.
- 29. Perform HVAC (Heating Ventilation and AC) duct designing, pipings and chiller. Maintenance of compressor. Designing central AC plant.
- 30. Dismantle, repair and assemble commercial compressor.
- 31. Service compressor and check capacity control.
- 32. Perform psychrometric process.
- 33. Measure air velocity, air quantity by using anemometer and pitot tube.
- 34. Check and service fan, blowers & motors.
- 35. Installation of duct, maintenance of Air filters.
- 36. Identify components of Dx system. Test components, make wiring of dx system service and maintenance of plant.
- 37. Trouble shooting of centralized AC.
- 38. Routine maintenance of central plant.
- 39. Ascertain plant capacity and install compressor, check operation of electrical and mechanical comports.
- 40. Perform cooling tower maintenance.

6. ASSESSMENT CRITERIA

	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Perform basic fitting works	Demonstrate safety precautions with first aid and fire fittings.
	like Marking, Punching,	Marking and punching on M.S. flat.
	Filing, drilling, reaming,	Hack sawing through marked surface.
	tapping following safety	Marking on Cylindrical job.
	precautions.	Filing on M.S. flat surface.
		Make male and female joint.
		Check flatness, straightness and squareness.
		Measure the jobs by precision instruments.
		Make a drill hole on M.S. flat.
		Reaming on drilled hole.
		Make internal threads.
		Make a nut and bolt.
2.	Perform marking, Cutting,	Identify the sheet metal tools.
	Folding, Soldering, riveting	Marking and cut sheet metal.
	on sheet metal.	Folding/bending in sheet metal.
		Make funnels, cylindrical
		Soldering in sheet metal
		Riveting on sheet metal.
3.	Perform marking, sawing,	Identify the carpentry tools.
	planning, chiselling on	Marking and sawing on wood.
	wooden materials.	Planning and chiseling on wood.
		Drilling on wood
		Make simple joints and frames for AC work in wood.
_	D ()	To we to the term of
4.	Perform gas welding and arc	Setting of oxy- acetylene welding system.
	welding for different joint.	Setting different gas flames.
		Perform different joints (Tee, Lap joint, Corner, etc.) by gas welding.
		Perform different joint with arc welding.
_	Doufous businesses	Identify the DAC to all for type were
5.	Perform brazing work on	Identify the RAC tools for tube works.
	copper tubes.	Straightening, Cutting, Swaging, flaring on copper tubes.

		Bending on copper tubes.
		Brazing on copper tube and aluminium tubes.
6.	Perform different wire joint,	Identify electrical hand tools.
	measure power, currents,	Demonstrate safety equipments and artificial respiration.
	volts and earth resistance,	Measure current, voltage, resistance, power, frequency and energy.
	AC motors, DC generators,	Cut wire and make different joint is electrical.
	ohm's law verification. Different starters for single	Identify Neutral, phase and earth line.
		Identify the different types of resistance, earthing and fuses.
	and three phase motor with	Identify the different types of wire and cables.
	awareness in electrical	Selection of wires and cables.
	safety.	Soldering practice on aluminium conductor, cable joints.
		Identify various electrical symbols.
		Practice of crimping of various wires.
		Prepare a circuit with lamp and battery
		Measure current, voltage, in DC/AC Circuits.
		Prepare a series and parallel circuits.
		Use tong tester and meggar on circuits.
		Identify common faults in electrical circuits.
		Identify the parts of DC generator.
		Test and measure the field and armature resistance.
		Testing and measurement in induction motors.
		Testing and grouping of cells for specified voltage and current.
		Make a charging in battery.
		Prepare a list for wiring and switching materials.
		Verification of ohm's law.
		Testing transformers.
		Identification of AC motors.
		Identify the terminals of AC motors.
		Start the AC single phase motors with DOL starter.
		Test the OLP of motor.
		Check PTC relay.
		Check Ampere and voltage type relay.
		Test and run PSC, motor.
		Test and run capacitor start capacitor run motor.
7.	Perform testing of circuits	Identify the resistor and colour code.
	for electronic Components.	Identify the diodes, transistors, IC's etc.

		Test the electronic components.
		Construct and test half ware, full ware and bridge rectifier
		Construct transistor amplifier circuit.
		Testing solid state thermostat, PTCR, remote controls, relay,
		pressure control, timer, solenoid and heater.
		Check and test microprocessor.
8.	Identify general and special	Identify general tools used in refrigeration.
	tools used in RAC work.	Identify and operate special tools used in refrigeration and AC.
	Measurement of pressure	Care and maintenance of tools, instruments and equipments.
	and temperature.	Identify the components used in refrigeration and AC cycle.
	<u>·</u>	
9.	Perform testing of electrical	Check and service the condenser and evaporator.
	and mechanical components	Check, test and replace relay, OLP, thermostat, door switch of
	of refrigerator.	refrigerator.
	or remgeration	Check and identify the terminals of refrigerator compressor motor.
		Make wiring of refrigerator.
		Wake Willing of Terrigerator.
10	. Perform copper tube works,	Make a flaring and swaging.
10.	test electrical components,	Make a bend joint.
	service and maintenance in	Braze a copper tube joint.
	refrigerator.	Trace the electrical circuit of refrigerator and find fault.
	remgerator.	Check and replace faulty components in refrigerator.
		Check and replace door gasket of refrigerator. Test leak, evacuation and gas charging in refrigerator.
		Service a refrigerator.
		Install a refrigerator.
11.	Perform oil charging cleaning	Check compressor oil in open type compressor.
	& flushing of sealed and	Dismantling and assembling of sealed compressor.
	open unit.	Dismantling and assembling of open type compressor.
		Clear the condenser, evaporator and capillary tube by chemically.
12.	. Perform GPW, ODP and	Identify ODP & GWP of refrigerants.
	charging new refrigerant and	Identify the colour codes of refrigerant.
	recovery of CFC/HCFC/HFC	Identify chemical formula, numerical designation, B.P and F.P of
		Identify chemical formula, numerical designation, B.P and F.P of refrigerants.

13. Identify the refrigerator	Identify the parts of refrigerator cycle.
system and its components.	Identify the low side and high side of system.
	Check the components of refrigerator cycle.
14. Recognise electrical systems	Check and test electrical wiring circuit of refrigerator.
of refrigerator, freezer, Bottle cooler.	Check and test electrical wiring circuit of freezer and Bottle cooler.
15. Perform gas charging in frost	Test leak in refrigerator.
free refrigerator.	Make evacuation in refrigerator.
nee remgerator.	Charge gas in refrigerator.
	Charge bas in temberator.
16. Perform copper tube brazing	Make a brazed joint.
and gas charging in window	Test and wire the electrical system of window AC.
AC.	Install a window AC.
	Charge gas in window AC.
17. Performs gas charging in	Recover CFC gas.
Deep freezer and bottle	Charge HC gas.
cooler.	Check the performance of deep freezer and Bottle cooler.
18. Install and test Split AC.	Install a split AC
	Service a split AC
	Gas charging in split AC
	Measure the temper hive, velocity, of a Air conditioner.
40. D () /D) / / /DE A'.	Tread the Constant of MDM/MDF and an
19. Perform VRV/VRF Air	Trace the wiring system of VRV/VRF system
conditioning system, duct able AC.	Install indoor unit cassette type.
able AC.	Check the performance of ductable AC.
	Testing of three door refrigerator.
	Check and test PTC relay, timer and defrost heater.
	Service a cassette type Air Conditioner.
20. Check and service visi cooler,	Check he insulation material of deep freezer.
trouble shooting, test	Check the energy conservation of visi cooler.
insulation, performance of	Preventive maintenance of deep freezer.
water cooler.	Install a water cooler.
	1

	Check the electrical systems of water cooler.
	Check and test condenser fan.
21. Check components of chest	Identify the components of chest type bottle cooler.
type cooler, deep freezer,	Charge gas in a deep freezer.
visi cooler.	Check the performance of a visi cooler.
	Charge R 134 a refrigerate in bottle cooler.
	SECOND YEAR
22. Service mechanical and	Check electrical and mechanical components of car AC.
electrical components of Car	Check & service mobile refrigerator.
Air conditioning and Mobile	Check and test magnetic clutch assembly.
refrigerator.	Test leak, evacuation and gas charging in car AC
	Over hauling the compressor of mobile refrigerator
	Charge oil in car AC compressor.
	Check and rectify the wiring circuit of mobile refrigerator.
23. Perform servicing and	Test leak, evacuation, charge gas in package AC install and check
maintenance in package AC	the performance of split package
and split package.	Test electrical components of package AC
	Identify the faults of split package AC
24. Installation, servicing,	Identify the components at ICE candy plant.
repairing, gas charging and	Check and service ICE candy compressor.
test performance of ICE	Trace and check wiring circuit.
candy plant.	De sealing of condenser.
	Test leak, evacuate and charge gas.
	Run the plant and record different parameters.
	Maintain log book.
	,
25. Servicing and preventive	Identify the electrical and mechanical components.
maintenance of cold storage.	Check and test control systems.
	Check the wiring system.
	Add oil and gas to the system.
	Install compressor.
	Test leak, evacuation and gas charging.
	Trouble shoots in cold storage.
	Check the plant performance.

. Identify components of	Identify indirect chiller system components.
indirect chiller system,	Servicing the plant.
service and maintenance,	Pump down the gas.
trouble shooting.	Operation of chiller plant.
	·
27. Perform chiller piping and	Insulate chiller pipe line and duct.
insulator.	Check air how system.
	Service FCU.
28. Perform service and	Trouble shooting in AC plant.
maintenance of shell and	Check condensing unit, vibration eliminator and insulations.
tube type condenser	De sealed shell & tube condenser.
&evaporator.	Service chiller.
29. Perform HVAC (Heating	Designing of duct.
Ventilation and AC) duct	Selector of fan.
designing, pipings and	Making of duct.
chiller. Maintenance of	Section of grills and dampers.
compressor. Designing	Designing of pipings.
central AC plant.	Selection of pump.
	Preparing layout of central plant.
	Maintenance of chiller and condenser pump.
	Checking of wiring system.
	Testing leak, evacuation and gas charging.
	Testing safety controls.
	Maintenance of plant log book.
	Servicing of cooling tower.
30. Dismantle, repair and	Over hauling reciprocity, compressor and check its performance.
assemble commercial	Check and service the compressor components
compressor.	Make gasket and check belt tension and alignment.
	Lap compressor parts.
31. Service compressor and	Check lubrication system.
check capacity control.	Check oil pump and service.
	Check the compressor capacity control system.

32. Perform psychrometric	Identify DDT, WBT, DPT, RH lines in psychrometry.
process.	Use psychometric chart.
·	Find cooling and dehumidification process.
33. Measure air velocity, air	Identify the instrumental.
quantity by using	Measure air velocity and air quantity.
anemometer and pitot tube.	Measure static pressure, velocity pressure and total pressure.
	Balancing air flow in duce.
34. Check and service fan,	Check and service fan and blowers
blowers & motors.	Test the motor
	Lubricate the motors.
	Check the performance of fan and blowers.
35. Installation of duct,	Make duct for AC.
maintenance of Air filters.	Insulate heat insulation material in duct.
	Service air filter.
	Fix Air filter in AHU & FCU.
36. Identify components of Dx	Check and test the wiring system.
system. Test components;	Operate the plant.
make wiring of dx system	Service the system.
service and maintenance of	Maintenance of plant log book.
plant.	
37. Trouble shooting of	Fault diagnosis and servicing of central AC.
centralized AC.	Check machine operation and its controls.
	Make electrical wiring in central AC.
	Check the performance of plant.
	Gas charging in central AC plant.
38. Routine maintenance of	Check pressure and temperature of machine.
central plant.	Check current and voltage of machine.
	De scale condenser.
	Service cooling tower.
	Maintain log book.
39. Ascertain plant capacity and	Make survey of building for heat load.

install compressor, check	Prepare heat load of the building.	
operation of electrical and	Check cut in and cut out temperature.	
mechanical comports	Check the operation of plant.	
40. Perform cooling tower	Check the cooling tower.	
maintenance.	Measure range, approach efficiency of cooling tower.	
	Check the water and maintain water pts value.	
	Service the cooling tower.	
	Service the cooling tower.	



SYLLABUS FOR CENTRAL AIR CONDITION PLANT MECHANIC TRADE

FIRST YEAR

Professional Knowledge 21 Hrs					
Professional Skill 75 Hrs; Works like Marking, Punching, Filing, tapping following 21 Hrs Safety precautions. Professional Knowledge 21 Hrs Safety precautions. Perform basic fitting Basic Fitting: Workshop & Personal Safet Introduction to basic works tools & operations measuring, marking, hacksaw & cutting. Tools used, the identification & classification use care & maintenance, direct measureme equipments. (15 hrs) Reform flat filing, marking, punching and hack sawing to make a job as per drawing. Workshop & Personal Safet Introduction to basic works tools & operations measuring, marking, tools & cutting. Tools used, the identification & classification use care & maintenance, direct measureme marking medias. (07 hrs) Reform flat filing, marking, punching and hack sawing to maintenance, Bench & pi	Duration	Reference Learning		Professional Knowledge	
Professional Skill 75 Hrs; works like Marking, Punching, Filing, tapping following safety precautions. Professional Knowledge 21 Hrs Professional Knowledge 21 Hrs Professional Knowledge 21 Hrs Professional Knowledge Safety tapping following safety precautions. Professional Knowledge tapping following safety precautions and First aid. (10 tools & operations measuring, marking, hacksaw & cutting. Tools used, the identification & classification use care & maintenance, direct measureme equipments. (15 hrs) Professional Knowledge tapping following safety precautions and First aid. (10 tools & operations measuring, marking, hacksaw & cutting. Tools used, the identification & classification with the intervention of the identification of the identification of the identification of the identification in the identifica	Duration	Outcome		(Trade Theory)	
Skill 75 Hrs; works like Marking, Punching, Filing, drilling, reaming, tapping following safety precautions. 1. Demonstrate Safety precautions and First aid. (10 tools & operations measuring, marking, hacksaw & cutting. Tools used, the instruments & equipments. Care and maintenance of tool, instruments and equipments. (15 hrs) 3. Perform flat filing, marking, punching and hack sawing to make a job as per drawing. Introduction to basic worksl procautions tools & operations measuring, marking, identification & classification was care & maintenance, directly tools and operations measuring, marking, identification & classification was care & maintenance, directly tools and operations measuring, marking, identification & classification was care & maintenance, directly tools and operations measuring, marking, identification & classification was care & maintenance, directly tools and operations measuring, marking, identification & classification was care & maintenance, directly tools and operations measuring, marking, identification and identification are considered.	<u> </u>	D () () () ()		N/	
Professional Knowledge 21 Hrs precautions. Punching, Filing, drilling, reaming, tapping following safety precautions. Punching, Filing, drilling, reaming, tapping following safety precautions. 2. Identify general tools, instruments & equipments. Care and maintenance of tool, instruments and equipments. (15 hrs) 3. Perform flat filing, marking, punching and hack sawing to make a job as per drawing. Punching, Filing, precautions and First aid. (10 tools & operations measuring, marking, identification & classification & classification & classification & instruments and with the punching and hack sawing to maintenance, Bench & pi		_	_		
Professional Knowledge 21 Hrs	kill 75 Hrs;	Ç.	•	•	
Knowledge 21 Hrs 2. Identify general tools, instruments & equipments. Care and maintenance of tool, instruments and equipments. (15 hrs) 3. Perform flat filing, marking, punching and hack sawing to make a job as per drawing. A cutting. Tools used, the identification & classification use care & maintenance, did a indirect measureme marking medias. (07 hrs) types and uses, care make a job as per drawing.		<u>.</u>	·	'	
safety precautions. instruments & equipments. identification & classification tool, instruments and equipments. (15 hrs) 3. Perform flat filing, marking, punching and hack sawing to make a job as per drawing. identification & classification tool, use care & maintenance, direct measureme marking medias. (07 hrs) Introduction to files, the types and uses, care make a job as per drawing.		G. G.	,	measuring, marking, hacksawing	
Care and maintenance of tool, instruments and equipments. (15 hrs) 3. Perform flat filing, marking, punching and hack sawing to make a job as per drawing. use care & maintenance, direct measureme marking medias. (07 hrs) Introduction to files, the types and uses, care make a job as per drawing.	J		, , ,	& cutting. Tools used, their	
tool, instruments and & indirect measureme equipments. (15 hrs) marking medias. (07 hrs) 3. Perform flat filing, marking, punching and hack sawing to make a job as per drawing. maintenance, Bench & pi	1 Hrs	safety precautions.		identification & classification,	
equipments. (15 hrs) marking medias. (07 hrs) 3. Perform flat filing, marking, punching and hack sawing to make a job as per drawing. maintenance, Bench & pi			Care and maintenance of	use care & maintenance, direct	
3. Perform flat filing, marking, punching and hack sawing to make a job as per drawing. maintenance, Bench & pi			tool, instruments and	& indirect measurements,	
punching and hack sawing to types and uses, care make a job as per drawing. maintenance, Bench & pi			equipments. (15 hrs)	marking medias. (07 hrs)	
make a job as per drawing. maintenance, Bench & pi			3. Perform flat filing, marking,	Introduction to files, their	
			punching and hack sawing to	types and uses, care &	
(10 hrs). vice, their construction			make a job as per drawing.	maintenance, Bench & pipe	
, ,			(10 hrs).	vice, their constructional	
4. Filing & Fitting of male & details & uses. Sprit levels			4. Filing & Fitting of male &	details & uses. Sprit levels &	
female joints within accuracy their uses, straight and angular			female joints within accuracy	their uses, straight and angular	
of +0.2mm. (10 hrs). measurements, Bev			of +0.2mm. (10 hrs).	measurements, Bevel	
5. Using a sprit level and dial Protractors. Introduction			5. Using a sprit level and dial	Protractors. Introduction to	
test indicator and precision measuring & lea			test indicator and	precision measuring & least	
Measurements by precision count. Micrometers, Venires			Measurements by precision	count. Micrometers, Venires &	
instruments.(5 hrs). Height gauges.(07 hrs)			instruments.(5 hrs).	Height gauges.(07 hrs)	
6. Perform Drilling, reaming & Constructional detail			6. Perform Drilling, reaming &	Constructional details,	
tapping as per given applications, care			tapping as per given	applications, care &	
drawings. (5 hrs) maintenance. Dial gau			drawings. (5 hrs)	maintenance. Dial gauge	
7. Make external thread cutting Vernier& indicator. Drilling			7. Make external thread cutting	Vernier& indicator. Drilling,	
on pipes. (5 hrs) tapping & reaming, types			on pipes. (5 hrs)	tapping & reaming, types of	
8. Perform Fitting of two parts drills & reamers, different			8. Perform Fitting of two parts	drills & reamers, different	
with the help of fastener such drilling operations, dies & o			with the help of fastener such	drilling operations, dies & die	
as key cotters Nut & Bolt. stocks. Drilling machines, the			as key cotters Nut & Bolt.	stocks. Drilling machines, their	
(15 hrs) types & uses, holding device			(15 hrs)	types & uses, holding devices	

Skill 50 Hrs; Cutting, Folding, Soldering, riveting on sheet metal. Knowledge 14 Hrs 1. Identification of Tools & Equipment. (5 hrs) 1. Identification of Straight lines, Bisection of straight line, Bisection of straight line, Bisection of straight line, Bracitice in cutting sheet metal to different shapes like Straight & oblique cutting, using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) Professional Skill 25 Hrs; Professional Skill 25 Hrs; Skill 25 Hr				&fixtures. Types of fasteners, threads. Adhesives & their applications. (07 hrs)
Soldering, riveting on sheet metal. Knowledge 14 Hrs 1. Identification of Tools & Equipment. (5 hrs) 2. Practice in Scribing of straight lines with marking tools. (5 hrs) 3. Practice in cutting sheet metal operations. (07 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) Professional Skill 25 Hrs; sawing, planning, Soldering, riveting safety devices on shop floor. (5 hrs) 1. Identification of Tools & Equipment. (5 hrs) 2. Practice in Scribing of straight lines with marking tools. (5 hrs) 3. Practice in cutting sheet metal operations, their necessity & applications. (07 hrs) Sheet metal joining processes, Sheet metal poining processes, Sheet metal machinery, shears, forming & folding machines, bending & shearing machines. Sheet metal poining processes, Sheet metal poining processes, Sheet metal machinery, shears, forming & folding machines, bending & shearing machines. Development of surfaces for simple objects like boxes, cylinders, cones, prism & pyramids. Riveting practice, practice on removing dents on spherical & hemi spherical articles. (07 hrs) Timber, its classification & sources, seasoning of timber.	Professional	Perform marking,	Sheet Metal Work:	Introduction to sheet metal
Professional Knowledge 14 Hrs 1. Identification of Tools & Equipment. (5 hrs) 2. Practice in Scribing of straight lines with marking tools. (5 hrs) 3. Practice in cutting sheet metal to different shapes like Straight & oblique cutting, using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) Professional Perform marking, Skill 25 Hrs; sawing, planning, Sheet metal work. Different sheet metal operations, their metal work. Different sheet metal cols & gauges used in sheet metal work. Different sheet metal operations, their necessity & applications. (07 hrs) Sheet metal joining processes, Sheet metal joining processes, Sheet metal machinery, shears, forming & folding machines, bending & shearing machines. Development of surfaces for simple objects like boxes, cylinders, cones, prism & pyramids. Riveting practice, practice on removing dents on spherical & hemi spherical articles. (07 hrs) Timber, its classification & sources, seasoning of timber.	Skill 50 Hrs;	Cutting, Folding,	9. Demonstrate the protective	work & its applications,
State Company Compan		Soldering, riveting	safety devices on shop floor.	materials used for sheet metal
Equipment. (5 hrs) 2. Practice in Scribing of straight lines, Bisection of straight lines, Bisection of straight lines, with marking tools. (5 hrs) 3. Practice in cutting sheet metal to different shapes like Straight & oblique cutting, using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; sawing, planning, sawing, sawi	Professional	on sheet metal.	(5 hrs)	work. Hand tools, measuring
2. Practice in Scribing of straight lines, Bisection of straight lines, Bisection of straight lines with marking tools. (5 hrs) 3. Practice in cutting sheet metal to different shapes like Straight & oblique cutting, using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Perform marking, Skill 25 Hrs; sawing, planning, Seven marking, sawing, planning, Seven marking, sawing, planning, Seven marking, sawing, s	Knowledge		1. Identification of Tools &	tools & gauges used in sheet
line, Bisection of straight lines with marking tools. (5 hrs) 3. Practice in cutting sheet metal to different shapes like Straight & oblique cutting, using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Perform marking, Sawing, planning, 8. Perform marking, sawing, planning, sawing, planning, sawing, planning, sawing, planning, sawing, planning, sawing, planning, sawing, sawing, sawing, planning, sawing, planning, sawing, sawing	14 Hrs		Equipment. (5 hrs)	metal work. Different sheet
with marking tools. (5 hrs) 3. Practice in cutting sheet metal to different shapes like Straight & oblique cutting, using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Perform marking, Sawing, planning, 8. Perform marking, sawing, sawing, planning, sawing, planning, sawing, planning, sawing, sa			2. Practice in Scribing of straight	metal operations, their
3. Practice in cutting sheet metal to different shapes like Straight & oblique cutting, using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, sawi			line, Bisection of straight lines	necessity & applications.
metal to different shapes like Straight & oblique cutting, using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; sawing, planning, Perform marking, sawing, planning, Skill 25 Hrs; Professional Perform marking, sawing, planning, Polding/Bending Sheet metal joining processes, Sheet metal joining processes, forming & folding machines, seaming & nibbling machines, seaming & nibbling machines. Development of surfaces for simple objects like boxes, cylinders, cones, prism & pyramids. Riveting practice, practice on removing dents on spherical & hemi spherical articles. (07 hrs) Timber, its classification & sources, seasoning of timber.			with marking tools. (5 hrs)	(07 hrs)
Straight & oblique cutting, using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, sawi			3. Practice in cutting sheet	
using various types of snips. (10 hrs) Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, sawing, sawing, planning, 8. Sheet metal joining processes, Sheet metal to 90 using wooden mallet. (5 hrs) Sheet metal joining processes, Sheet metal joining processes, Sheet metal machinery, shears, forming & folding machines, bending & shearing machines. Development of surfaces for simple objects like boxes, cylinders, cones, prism & pyramids. Riveting practice, practice on removing dents on spherical & hemi spherical articles. (07 hrs) Timber, its classification & sources, seasoning of timber.			metal to different shapes like	
Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, planning, sawing, planning, sawing, sawi			Straight & oblique cutting,	
Folding/Bending 4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; sawing, planning, S. Perform marking, sawing, sheet metal joining processes, Sheet metal joining processes, Sheet metal joining processes, Sheet metal joining processes, Sheet metal machinery, shears, sheet metal machinery, shears, sheet metal machinery, shears, sheet metal metal machinery, shears, forming & folding machines, bending & shearing machines. Development of surfaces for simple objects like boxes, cylinders, cones, prism & pyramids. Riveting practice, practice on removing dents on spherical & hemi spherical articles. (07 hrs)			using various types of snips.	
4. Sheet metal to 90 using wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; sawing, planning, Skill 25 Hrs; A Sheet metal machinery, shears, forming & folding machines, bending & shearing machines seaming & nibbling machines. Development of surfaces for simple objects like boxes, cylinders, cones, prism & pyramids. Riveting practice, practice on removing dents on spherical & hemi spherical articles. (07 hrs) Timber, its classification & sources, seasoning of timber.			(10 hrs)	
wooden mallet. (5 hrs) 5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Perform marking, Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, planning, 8. Perform marking, sawing, sawin			<u> </u>	Sheet metal joining processes,
5. Practice on hard soldering method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Perform marking, Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, planning, 8. Perform marking, sawing, bending & shearing machines seaming & nibbling machines. Development of surfaces for simple objects like boxes, cylinders, cones, prism & pyramids. Riveting practice, practice on removing dents on spherical & hemi spherical articles. (07 hrs) Timber, its classification & sources, seasoning of timber.				• • • • • • • • • • • • • • • • • • • •
method (Lead & Tin). (5 hrs) 6. Forming simple sheet metal articles like funnels, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, sa			, ,	
6. Forming simple sheet metal articles like funnels, cylinderical vessels, boxes & cylinders, cones, prism & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Perform marking, Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, sawin			_	
articles like funnels, simple objects like boxes, cylindrical vessels, boxes & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Perform marking, Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, sawing, \$\frac{1000}{2000}\$ simple objects like boxes, cylinders, cones, prism & cylinders, cones, prism & pyramids. Riveting practice, practice on removing dents on spherical & hrs) Timber, its classification &			, , , , ,	
cylindrical vessels, boxes & cylinders, cones, prism & buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Perform marking, Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, sawing, \$\frac{10 \text{ hrs}}{200 \text{ hrs}}\$ cylinders, cones, prism & cylinders, cones, prism & pyramids. Riveting practice, practice on removing dents on spherical & hemi spherical articles. (07 hrs) Timber, its classification & sources, seasoning of timber.			· ·	·
buckets. (10 hrs) 7. Making holes on sheet metal by punching & riveting. (5 hrs) Professional Skill 25 Hrs; buckets. (10 hrs) 7. Making holes on sheet metal removing dents on spherical & hrs) Professional Skill 25 Hrs; buckets. (10 hrs) 7. Making holes on sheet metal removing dents on spherical & hrs) Frofessional Perform marking, Carpentry: Skill 25 Hrs; Buckets. (10 hrs) Carpentry: Summarking, Sawing, Sawing, & Sources, seasoning of timbers.			, and the second	
7. Making holes on sheet metal by punching & riveting. (5 removing dents on spherical & hrs) Professional Perform marking, Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, sawing, \$\frac{1}{2}\$ Expending to sheet metal removing dents on spherical & hrs) Professional Perform marking, Sawing, Sawing, & Sources, seasoning of timber.			•	
by punching & riveting. (5 removing dents on spherical & hemi spherical articles. (07 hrs) Professional Perform marking, Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, &sources, seasoning of timber.			, ,	
hrs) hemi spherical articles. (07 hrs) Professional Perform marking, Carpentry: Timber, its classification Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, &sources, seasoning of timber.				' ' '
Professional Perform marking, Carpentry: Timber, its classification Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, &sources, seasoning of timber.			, , , , , , , , , , , , , , , , , , , ,	
Skill 25 Hrs; sawing, planning, 8. Perform marking, sawing, &sources, seasoning of timber.	Drofossianal	Donform manualis	,	, ,
		3 ,	• •	,
COLCOURD ON MICHINE COLCOURGY GROUPS IN LIBRARY OF COLCOURS IN LIBRARY OF COLCOURS IN LIBRARY OF COLCOURS IN COLCOURS IN LIBRARY OF COLCOURS IN COLCOU	SKIII ZO MIS;		G, G,	
	Drofessional			Plywood & alternative materials. Carpentry tools, their uses, care
		wooden materials.	, ,	
	_		,	,
	37 1113			commonly used joints. Glues &
			(13 1113)	
varnishing. (07 hrs)				, ,
	Professional	Perform gas	Basic Welding:	Workshop & personal safety -

CL:II FO LI	1.1.	40 11 116 11 6 11	84 . 1
Skill 50 Hrs; Professional Knowledge 14 Hrs	welding and arc welding for different joint.	 10. Identification of gas welding, equipments & accessories, setting up of a) AIR-LPG, b) O2-LPG c) O2-C2H2. (5 hrs) 11. Practice in1) Oxy Acetylene Gas welding, brazing and cutting on thin sheet metal. (15 hrs) 12. Demonstrate the Safety in handling of Oxy Acetylene Cylinders, Regulators etc.,(5 hrs) 	Metal joining processes. Introduction to gas & arc welding, advantages & disadvantages. Different hand tools used in welding. Oxy-Acetylene gas welding plant. Welding accessories like regulators, nozzles cylinders etc. Handling, setting of pressure. (07 hrs)
		<u> </u>	
		Basic Welding: 13. Setting beading practices, striking & maintaining an arc setting up an oxy-acetylene	Welding machines & welding transformers, welding processes & positions, welded joints, welding symbols, weld
		- , , ,	, ,
		flame. (10 hrs)	depositions, & electrodes, their
		14. Perform Laying short, straight	types & selection, care &
		line & weaved beads on M.S.	maintenance. Distortion in
		plates, Fillet welds in open	welding, welding defects, their
		corner, Tee & Lap Joint,	causes & remedial measures.
		fusion runs with & without	(07 hrs)
		filler rods. (15 hrs)	
Professional	Perform brazing	Basic Brazing: -	Importance of brazing joint in
Skill 25 Hrs;	work on copper	21. Make unroll, cut, Swaging,	R&A/C sector Selection of
5 ()	tubes.	Flaring with proper method in	nozzle, Setting of line pressure.
Professional		copper tubes.(5 hrs)	Importance of Right
Knowledge		22. Make Joining of Copper to	temperature of Brazing. PPE
07 Hrs		copper joint, Copper to steel.	required when brazing.
		Cooper to Aluminum on	Preparation before brazing,
		difference size pipe. (10 hrs)	Swaging method, Flaring
		23. Make 'T' Joint, Cross Joint	method filler rods, Fluxes, types
		angle, Reducer joint all with	& application. (07 hrs)
Duefersiesel	Doufour different	above.(10 hrs)	Cofety, to all deal of
Professional	Perform different	BASIC ELECTRICITY: -	Safety - in electrical shops.
Skill 100 Hrs;	wire joint, measure	24. Demonstration of Safety	Introduction of AC, DC Current
Drofossions	power, currents,	equipment's and artificial	Static & current Electricity,
Professional	volts and earth	respiration. (2 hrs)	Description, specification,
Knowledge	resistance, AC	25. Use of hand tools and	general care & maintenance of

	I		
28 Hrs	motors, DC generators, ohm's law verification. Different starters for single and three phase motor with awareness in electrical safety.	Measuring of Voltage current ampere (5 hrs) 26. Identification of Neutral, Phase, Earth, Proper size cable as per load. (3 hrs) 27. Joining Practice with single and multi-stand conductors. Joining practice of bare conductor. (10 hrs) 28. Identify different types of resistances, Earthing and fuses, types, grades and sizes of insulated wire and cables their selection and use. (5	common electrical hand tools. Wires & cables -conductors, Insulators & semiconductors, their shapes, sizes with respect to low, medium & high voltage. Different fluxes for different purposes on metals, Crimping equipment -Single & Multistranded conductors joining. Selected letters symbols and sign as per I. S. I. Rules for medium voltage. (07 hrs)
		hrs) 29. Demonstration & practice on soldering the Aluminum conductor, cable joints and Use of Aluminum flux and Alca 'P' solder. (5 hrs) 30. Demonstration and practice of crimping of various wires and Electrical symbols. (3 hrs) 31. Making a simple circuit with a lamp and battery. (2 hrs) 32. Practice and use of Multimeters, measurement of current, voltage, resistance in DC/AC circuits. (5 hrs) 33. Demonstration& verification of ohm's law- Series circuits - Parallel circuits. (5 hrs) 34. Demonstration& Practice on connecting & replacement of common electrical accessories in circuits and Use of tong tester and megger. (5 hrs)	Resistance, Voltage, Current, open circuit and short circuits-Ohm's law - Voltage drop in series & parallel circuits, Power & energy relations, Electrical measuring Instruments, Multimeters, Insulation Testers. Common electrical accessories used in Industries, Bus-bars, Relays, Contactors, Circuit Breakers, etc Fuses and their ratings, materials used. Earthing & its importance. Preventive maintenance, routine & periodical tests. (07 hrs)

- 35. Make simple wiring practice with distribute on boards, Junction Boxes, Main Switches, two way and intermediate Switches. (5 hrs)
- 36. Identification of different parts of DC generators-testing and measuring the field and Armature resistances. (5 hrs)
- 37. Identification of different parts of AC Motors Testing and measurement on Induction motors and generators. (5 hrs)
- 38. Identification and testing of transformers. (3 hrs)
- 39. Grouping& testing of cells for a specified voltage & current, Preparation of battery charging. (5 hrs)
- Drawing simple panel board wiring diagrams and prepare list of material for wiring. (2 hrs)
- Induction principles Electromagnetism-Faraday's Laws. Single phase & Poly phase 3 phase star-delta system Impedance connections, power factor -Principles & Applications of DC Motors, Series, Shunt & compound motor AC Motors. Transformers their types and applications. Chemical effect of electric current - Rechargeable batteries - Care & maintenance of cells. AC Motor starting with DOL Starter and Star - Delta Starter. Panel boards & their designing. (07 hrs)

- 41. Make simple electrical circuit, series circuit and parallel circuit, measuring insulation resistance & earth resistance. (5 hrs)
- 42. Verification of Ohm's law in D.C Circuit. (5 hrs)
- 43. Fixing and connecting electrical switches, holder's fuses, plug sockets on T. W. Board and testing. A.C. Motor, starters and transformer. (5 hrs)
- 44. Run/start motors, test

electrical Use of Control Instruments. Joints on single and stranded conductors and soldering. Care & maintenance and running of A. C. Single and poly phase motor, starters and transformer. Single phase motor starting methods like RSIR, PSC, CSIR & CSCR and the use of Current and Potential relavs. Measurement of current, voltage, power and energy by voltmeter, Ammeter, wattmeter & energy meter. Measurement

		capacitors and Motor Protection devices. (5 hrs) 45. Check the temperature rise of windings, Rewiring of existing motor wiring. (5 hrs)	Formation of simple electrical
Professional	Perform testing of	BASIC ELECTRONICS: -	ELECTRONICS
Skill 50 Hrs; Professional Knowledge 14 Hrs	circuits for electronic Components.	 46. Identification and testing of different types of electronic components and symbols. (5 hrs) 47. Identification and Testing of assorted diodes, capacitors, PNP/NPN Transistors - Uni - junction Transistor, Field effect, Transistor & Silicon Controlled Rectifier ICs etc. (5 hrs) 48. Practice soldering& de soldering. (3 hrs) 49. Demonstration and Identification of ICs, Rectifiers, Full wave & bridge rectifier circuits, voltage regulators. (5 hrs) 50. Construction of low voltage power supply. (5 hrs) 51. Construction of transistor, amplifier circuits, multi vibrator circuits, CR circuits for wave shaping, wiring of SCR, UJT for motor control. (5 hrs) 	value as colour code. Tools & Equipments used in Electronic trade. Fundamentals of electron theory -passive components semiconductor devices -Symbols - specifications - Diodes, Transistors, Uni-junction Transistor, Field effect Transistor Silicon Controlled Rectifier & ICs. Half wave, full wave & Bridge rectifier with filters, DC Power supply. Rectification and Rectifiers, zener diode as voltage
		52. Construct a full wave and bridge rectifier circuit,	circuits and RC wave shaping circuits. Wiring of SCR, UJT for

		voltage regulators. (5 hrs)	power control circuits,
		53. Construction of low voltage	applications of OP -AMP,
		Power Supply and transistor	Applications of photo
		amplifier circuit. (5 hrs)	transistor. Thermistor, RTDs,
			Electronic thermostat, principle
		BASIC ELECTRO-MECHANICS: -	of remote control &
		54. Testing solid state	controllers. Use &
		thermostats, PTCR, remote	specifications of contactors,
		controls. (5 hrs)	starter & crankcase heater etc.,
		55. Operating & testing	Introduction to
		contactors, relay, pressure	Microprocessors. (14 hrs)
		controls, timer, solenoid,	,
		heater, pressure controls. (5	
		hrs)	
		56. Identification of	
		microprocessor trainer kit. (2	
		hrs)	
Professional	Identify general and	BASIC REFRIGERATION.	Introduction to basic
Skill 50 Hrs;	special tools used in	57. Identification& use of general	refrigeration, job opportunities,
	RAC work.	and special tools,	Safety precautions and first aids,
Professional	Measurement of	instruments, equipment's	Applications and History of
Knowledge	pressure and	used in refrigeration work.	Refrigeration and Air
14 Hrs	temperature.	(10 hrs)	conditioning principle & need.
		58. Measuring Temperature,	Fundamentals of Refrigeration,
		Pressure, and Humidity. (10	units and measurements,
		hrs)	Pressure & its Measurements
		59. Identification of refrigerant,	Introduction to refrigeration
		measuring cylinder pressure.	Tools & equipment,
		(10 hrs)	Heat and temperature. Types of
		60. Identify electrical and	heat and its measurement.
		mechanical parts of a	Thermometers & thermometric
		refrigerator. (10 hrs)	conversions. Atmosphere, air &
		61. Dismantling and assembling	its constituents. Properties of
		of compressor. (10 hrs)	gases & gas laws. Measurement
			of pressure. Pressure gauges.
			Humidity, relative humidity &
			due point temperature.
			Constructional details of a
			refrigerator. Functions of

			refrigeration system components i.e., condensers, evaporators and capillary tube. Compressor, its types & working principle. Reciprocating compressors. Comparative study of sealed & open type compressors, Internal construction of a sealed compressor, its part & their functions. (14 hrs)
Professional Skill 25 Hrs;	Perform testing of electrical and mechanical	62. Flushing condenser, evaporators and capillary tube. (2 hrs)	Electrically & mechanically testing of refrigerator component. i.e. condensers,
Professional	components of	63. Testing of sealed compressor.	evaporators and capillary tube,
Knowledge	refrigerator	(3 hrs)	Relay, OLP, Compressor
07 Hrs		 64. Test leak, evacuate and charge gas in refrigerator. (10 hrs) 65. Testing of refrigerator component. (5 hrs) 66. Installation of refrigerator. (5 hrs) 	Terminal find out, defective compressor identification & remedy. (07 hrs)
Professional	Perform copper	67. Practice Joining, Bending,	Difference type of joint
Skill 50 Hrs;	tube works, test electrical	Swaging, Flaring, brazing. (14 hrs)	Procedure for temporary, Semi, permanent Brazing Processes.
Professional	components,	68. Cleaning, inspection, testing	Defects& remedial measures.
Knowledge 14 Hrs	service and maintenance in	of components in refrigeration system. (16 hrs)	Introduction to soldering & brazing, their applications.
	refrigerator.	69. Tracing the electrical components and testing relay, OLP, Thermostat, light assembly, door switch etc. (20 hrs)	Brazing Vs welding. Advantages & disadvantages. Maintenance of tool, instruments and equipments. (14 hrs)
Professional	Perform oil charging	70. Remove & refit refrigerator	Compressor lubrication
Skill 25 Hrs;	cleaning & flushing	door gaskets. (8 hrs)	method. Lubricants & their
Professional	of sealed and open unit.	71. Refrigerator service, care & maintenance. (10 hrs)	properties. Selecting of lubricant for refrigerant sector.
Knowledge		72. Oil charging, cleaning	Cleaning& flushing of system

07 Hrs		&flushing of the sealed & with chemical open unit. (7 hrs) flushing. Special (07 hrs)	J
Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Perform GPW, ODP and charging new refrigerant and recovery of CFC/HCFC/HFC refrigerant.	 73. Identify the Global warming, Ozone depletion refrigerant. (10 hrs) 74. Identify the alternative refrigerant for ODP and GWP. (15 hrs) 	effect of ction taken, erant. (07 hrs)
		75. Recovering CFC / HCFC / Status & states of HFC by using recovery in every spot	of the cycle, ecycling of
Professional Skill 25 Hrs;	Identify the refrigerator system and its components.	77. Identify the Refrigeration Types of Refriger systems.(10 hrs) Study the confidence of Working of vaporation Types of Refrigeration Study the confidence of the confidence	struction and
Professional Knowledge 07 Hrs		vapor compression cycle, cycle, low side low side & high side components	& high side of vapour estem like , condenser, and evaporator, applications of
Professional Skill 25 Hrs;	Recognise electrical systems of refrigerator,	79. Check and trace electrical Electrical circuit circuit diagram of refrigeration cycle Refrigerator. (5 hrs) Freezer, Bottle co	e Refrigerator,
Professional Knowledge 07 Hrs	freezer, Bottle cooler.	 80. Check and trace electrical wiring circuit of Freezer. (10 hrs) 81. Check and trace electrical wiring circuit of Bottle cooler. (10 hrs) 	
Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	Perform gas charging in frost free refrigerator.	 82. Repairing rewiring & Repairing rewiring servicing of a refrigerator. (5 hrs) 83. Carry out with R-134 a Leak testing testing in the system refrigerator. Trous Evacuation & gas charging electrical & me 	arrying with Rag in the system scharging of a ble shooting of

			of a refrigerator. (10 hrs)	Study of Frost Free
		84.	Trouble shooting of	Refrigerators, Refrigeration
		0	electrical & mechanical	system of Frost Free
			faults. (2 hrs)	Refrigerators, components &
		85.	Stripping the components	their functions, electrical
			of Frost Free Refrigerator.	components, wiring, automatic
			(3 hrs)	defrost. (07 hrs)
		86.	Tracing and testing	
			electrical circuits of Frost	
			free refrigerator. (5 hrs)	
Professional	Perform copper	87.	Practice on soft copper	Working on soft copper tubing
Skill 50Hrs;	tube brazing and		tubing like, cutting,	like, cutting, bending, flaring,
	gas charging in		bending, flaring, swaging,	swaging, pinching & preparing
Professional	window AC.		pinching & preparing flare	flare joints. Brazing of tube
Knowledge			joints. (15 hrs)	joints (Cu to Cu, Cu to Steel, Cu
14Hrs		88.	Make Brazing of tube joints	to Brass) using (i)Air-LPG (ii) 02-
			(Cu to Cu, Cu to Steel, Cu to	LPG (iii) 02-C2 H2 set up & use
			Brass) using (i)Air-LPG (ii)	of the above gases with the
			02-LPG (iii) 02-C2 H2 set up	right torches, Brazing Filler
			& use of the above gases	Rods. Distinguishing good joints
			with the right torches,	from bad joints.(07 hrs)
			Brazing Filler Rods. (10 hrs)	
		89.	Flush evaporator,	Cleaning, Flushing, replacing
			condenser and capillary	capillary and drier, fault
			tube. (08 hrs)	rectification, Advantage of
		90.	Replace capillary and drier.	proper evacuation, leak testing,
			(08 hrs)	gas charging in window A/C
		91.	Test leak, Evacuation, gas	Refrigerant charging.(07 hrs)
			charging in Window A/C.	
			(09 hrs)	
Professional	Performs gas	92.	Service a window air	Air cleaning: Filters, their types
Skill 25 Hrs;	charging in Deep		conditioner. (5 hrs)	and specifications. Air flow
	freezer and bottle	93.	Retrofitting of HFC filled	measurements Use of velocity
Professional	cooler.		appliances with Non HFC	meters. Performance Testing
Knowledge			refrigerant HC blend. (5 hrs)	criterion.
07 Hrs		94.	Replace electrical and	Scope and methodology of
			mechanical components in	retrofitting HFC appliances with
			Refrigerator, Deep freezer	HC blend refrigerants, study of
			and Bottle cooler. (15 hrs)	refrigerator components using

			HC refrigerants. Comparative study of performance of refrigerators using different refrigerants. Comparative study of appliances available in the market.(07 hrs)
Professional Skill 75 Hrs; Professional Knowledge 21Hrs	Install and test Split AC.	95. Dismantling& Assembly of a Split Air conditioner. (10 hrs) 96. Identify the components of Split A.C. (5 hrs) 97. Measure Relative Humidity by using sling psychrometric. (5 hrs) 98. Check air circulation of a window A.C. (5 hrs) 99. Test thermostat, relay, capacitors, OLP and blower motor. (08 hrs) 100. Inspecting& testing condenser & evaporator	Introduction to Air conditioning Split type, its past, present & future. Air conditioning Fundamentals. Constructional details and functioning of room air conditioner. Air circulation system. Psychrometric & psychrometric charts, construction & use of sling psychrometer.(07 hrs) Study of mechanical & electrical components of Split A. C. Role of each part. Split A. C its constructional details,
		coil. (08 hrs) 101. Check and rewire the electrical wiring circuit of CSR and PSC of a Room A.C. (09 hrs)	comparison with window air conditioner advantages & Disadvantages. Air cooled condensers: Constructional details & selection.(07 hrs)
		102. Test leak, Evacuating & gas charging of a Split Air conditioner. (10 hrs) 103. Test performance of Air Velocity, grill & condenser temperature. (5 hrs) 104. Check smooth running of fan motor. (5 hrs) 105. Check the faults, Causes and their remedies of a Split AC for not working. (5 hrs)	Principles of pipe sizing & study of services valves for charging at site. Principle of working of infra red remote control, study of electronic circuits.(07 hrs)

Professional Skill 100Hrs; Professional Knowledge 28 Hrs	Perform VRV/VRF Air conditioning system, duct able AC.	 106. Testing all weather air conditioners. (10 hrs) 107. Trouble shooting for Window A.C. (10 hrs) 108. Identify the components of VRV/VRF system. (6 hrs) 109. Identify the faults of VRV/VRF system. (10 hrs) 110. Test the Frost Free 	Testing all weather air conditioners. Trouble shooting electrical& mechanical faults. VRV/VRF system, Frost Free Refrigerator. (Double and Three door) Identify faults; rectify defects, installation method, study wiring circuit, evacuation, leak
		Refrigerator. (Double and Three Door). (6 hrs) 111. Trouble shooting in frost free refrigerator. (4 hrs) 112. Check the operation of timer, defrost heater, PTC Relay etc. (4 hrs)	testing & gas charging and installation.(14 hrs)
		 113. Installation of Window A/C. (15 hrs) 114. Install ODU of a Split A/C. (10 hrs) 115. Prepare a customer orientation service report, Dealing with customer. (15 hrs) 116. Install a duct for a duct able A/C. (5 hrs) 117. Install IDU of a cassette 	Proper Installation procedure of Window A/C, Normal Split A/C Customer orientation service report preparation, Dealing with customer Proper Installation procedure of Duct able A/C, Cassette A/C. (14 hrs)
Professional Skill 50Hrs; Professional Knowledge 14Hrs	Check and service visi cooler, trouble shooting, test insulation, performance of water cooler.	A/C. (5 hrs) 118. Identify the heat Insulation and Energy conservation. (5 hrs) 119. Checking- and servicing visi cooler. (5 hrs) 120. Preventive maintenance in Deep freezer. (10 hrs) 121. Retrofitting with Hydrocarbons and HFC 134a. (5 hrs) 122. Installation of a water	Types of insulation U-Value EER calculation as star rated calculation Checking and servicing Preventive maintenance and Trouble Shooting. Retrofitting with Hydrocarbons and HFC134a a) Water storage, distribution and drainage b) Refrigeration system using R-22 and components in lieu of R-

		cooler. (10 hrs)	12, Retrofitting with
		123. Check electric wiring circuit	HFC-134a & HCs
		and components of water	c) Electrical and control
		cooler. (5 hrs)	system working and
		124. Test leak, evacuation, gas	control, soldering of copper
		charging in water cooler.	tubes with stainless steel,
		(10 hrs)	Trouble shooting of commonly
			faced problem like condenser
			Fan Failure, corrosion etc.(14
			hrs)
Professional	Check components	125. Check and test Chest type	Deep Freezers description,
Skill 50 Hrs;	of chest type cooler,	bottle cooler. (10 hrs)	Construction and function, Low
	deep freezer, visi	126. Check and test Deep	temperature thermostat,
Professional	cooler.	Freezer. (10 hrs)	different type of deep freezer
Knowledge		127. Check and test Visi cooler.	construction. Substituting R-22
14 Hrs		(10 hrs)	with R-134a or Hydrocarbon
		128. Test leak, evacuation and	(Montreal protocol) (14 hrs)
		gas charging in Deep	
		freezer. (10 hrs)	
		129. Check the performance of	
		Visi cooler. (10 hrs)	

Project work/Industrial Visit (Optional)

Broad areas:

- a) Assemble a split AC.
- b) Make a refrigeration cycle of a refrigerator.

SYLLABUS FOR CENTRAL AIRCONDITION PLANT MECHANIC TRADE

SECOND YEAR Professional Skills Reference Learning Professional Knowledge Duration (Trade Practical) Outcome (Trade Theory) With Indicative Hours Professional Service mechanical CAR AIR CONDITIONING **CAR AIR CONDITIONING** Skill 50 Hrs; and electrical 130. Identifying various Study various components, components of Car components of Car AC. (5 electrical circuits, testing Professional Air conditioning and hrs) components, fault detection, Knowledge Mobile refrigerator. 131. Check and test electrical leak testing, evacuation, gas 18 Hrs circuits and components of charging, Installation, trouble Car AC. (5 hrs) shooting, Magnetic clutch 132. Identify faults in Car AC operation, freewheeling. (09)and rectification.(5 hrs) hrs) 133. Check and test leak, evacuation, gas charging in Car AC. (5 hrs) 134. Install a Car AC. (5 hrs) **MOBILE Refrigeration MOBILE Refrigeration** 135. Test magnetic clutch and Study the refrigeration cycle in compressor. (5 hrs) Mobile Refrigeration, its 136. Service a Car AC. (5 hrs) Construction, Magnetic clutch freewheeling. 137. Overhaul the compressor operation, of mobile refrigeration. (5 Planning for Preventive hrs) maintenance and scheduling of 138. Charge/Add oil to maintenance activities MOBILE compressor. (5 hrs) Refrigeration. (09 hrs) 139. Check freewheeling of compressor.(5 hrs) Professional Perform servicing **PACKAGE A.C PACKAGE A.C** 140. Identifyingvarious Skill 50 Hrs; and maintenance in Study Package AC, types, package AC and split components of package construction and working Professional package AC. (5 hrs) principle, trouble shooting, 141. Trace electrical circuits of Knowledge various applications. Duct 18 Hrs package AC. (5 hrs) AHU, system, Care and 142. Testing electric maintenance, installation components of package method, application, capacity

calculation. (09 hrs)

AC. (5 hrs)

		442 14-11 (- 11-11-11-11-11-11-11-11-11-11-11-11-11	
		143. Identify faults of a packag	ie
		AC. (5 hrs)	
		144. Test leak, evacuation, g	
		charging in package AC.	(5
		hrs)	
		SPLIT PACKAGE	SPLIT PACKAGE
		145. Installation of a packag	ge Construction and working
		AC.(15 hrs)	principle, types,
		146. Trouble shooting in	a troubleshooting Controls used
		package AC.(5 hrs)	in AC system,
		147. Check the performance	of Electromechanical, pneumatic
		a package AC.(5 hrs)	and electronic. (09 hrs)
Professional	Installation,	Ice Candy Plant	Ice Candy Plant, Refrigerant
Skill 25 Hrs;	servicing, repairing,	148. Preventive maintenance	in used, Brine agitator, Expansion
	gas charging and	Ice candy plant. (5 hrs)	Device; used, Electrical Motor
Professional	test performance of	149. Trace the electrical circu	it Controls etc. Repairing of
Knowledge	ICE candy plant	of Ice candy plant. (5 hrs)	Repairing & maintenance of
09 Hrs		150. Check the electric	al Condensing unit water cooled
		controls of Ice candy plar	
		(5 hrs)	system. (09 hrs)
		151. Check the specific gravi	
		and temperature of brir	
		solution. (5 hrs)	
		152. Measure the pressure ar	nd
		current drawn by the un	
		(5 hrs)	
Professional	Servicing and	COLD STORAGE	COLD STORAGE
Skill 75 Hrs;	preventive	153. Identify parts, Controls	
,	maintenance of cold	accessories Specification	,
Professional	storage	Cold storage plant. (3 hrs)	<u>'</u>
Knowledge	Storage	154. Servicing of Cold storage	, ,
27 Hrs		plant, including Electric	
271113		controls and cooling	
		system. (10 hrs)	controlling of spoiling agents,
		155. Test leak, evacuation, g	
		charging of Cold storage	, ,
		plant. (10 hrs)	temperature in different places.
		156. Operate a Cold storag	· ·
		plant. (2 hrs)	details. (09 hrs)
		μιατιτ. (2 1113)	uctails. (03 IIIs)

		158.	Installing a compressor in Cold storage plant. (10 hrs) Use of vibration eliminator and shock absorber in a Cold storage plant. (5 hrs) Check and wire electrical system of Cold storage plant. (10 hrs)	Cold storage- type construction, capacity and specification. Method of installing compressor vibration eliminator and shock absorber there type and application. Study the lay out and electric wiring of the storage plant. Mobile refrigeration in transport vehicles. (09 hrs)
			Check the efficiency of a Cold storage plant. (5 hrs) Check the operation of Cold storage plant. (5 hrs)	Method of pressure testing, evacuation & charging to the system and testing efficiency. Cold storage plant operation, its
		162.	Prepare a maintenance schedule of a cold storage. (5 hrs)	common trouble & remedies. Deep freezing, freezing tunnel, blast freezer its function and
		163.	Check the LP, HP, Oil pressure cut out of a cold storage. (10 hrs)	working, its application. (09 hrs)
Professional	Identify components	INDI	RECT/CHILLER SYSTEM	INDIRECT/CHILLER SYSTEM
	Identify components of indirect chiller		•	
Professional Skill 50 Hrs;	of indirect chiller		Identifying various	Understanding central station
Skill 50 Hrs;	of indirect chiller system, service and		Identifying various components, electrical	Understanding central station AHU and FCU, Air washers used
Skill 50 Hrs; Professional	of indirect chiller system, service and maintenance,		Identifying various components, electrical testing	Understanding central station AHU and FCU, Air washers used in chilled water system,
Skill 50 Hrs;	of indirect chiller system, service and		Identifying various components, electrical testing components, of a Chiller	Understanding central station AHU and FCU, Air washers used
Skill 50 Hrs; Professional Knowledge	of indirect chiller system, service and maintenance,	164.	Identifying various components, electrical testing	Understanding central station AHU and FCU, Air washers used in chilled water system, understanding lay out,
Skill 50 Hrs; Professional Knowledge	of indirect chiller system, service and maintenance,	164.	Identifying various components, electrical circuits, testing components, of a Chiller plant. (5 hrs) Trouble shooting for a cold	Understanding central station AHU and FCU, Air washers used in chilled water system, understanding lay out, modulating valves for temperature control. Expansion
Skill 50 Hrs; Professional Knowledge	of indirect chiller system, service and maintenance,	164. 165. 166.	Identifying various components, electrical circuits, testing components, of a Chiller plant. (5 hrs) Trouble shooting for a cold storage. (5 hrs) Testing leak, evacuation, gas charging in a chiller	Understanding central station AHU and FCU, Air washers used in chilled water system, understanding lay out, modulating valves for temperature control. Expansion
Skill 50 Hrs; Professional Knowledge	of indirect chiller system, service and maintenance,	164. 165. 166.	Identifying various components, electrical circuits, testing components, of a Chiller plant. (5 hrs) Trouble shooting for a cold storage. (5 hrs) Testing leak, evacuation, gas charging in a chiller plant. (10 hrs) Service AHU, FCU of a	Understanding central station AHU and FCU, Air washers used in chilled water system, understanding lay out, modulating valves for temperature control. Expansion
Skill 50 Hrs; Professional Knowledge	of indirect chiller system, service and maintenance,	164.165.166.167.168.	Identifying various components, electrical circuits, testing components, of a Chiller plant. (5 hrs) Trouble shooting for a cold storage. (5 hrs) Testing leak, evacuation, gas charging in a chiller plant. (10 hrs) Service AHU, FCU of a chiller plant. (5hrs) Insulate Chilled water	Understanding central station AHU and FCU, Air washers used in chilled water system, understanding lay out, modulating valves for temperature control. Expansion tanks. (09 hrs)

		hrs)	
Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Perform chiller piping and insulator	 171. Servicing of direct and indirect A.C Plant. (5 hrs) 172. Erection of commercial type condensing unit. (10 hrs) 173. Check and install vibration eliminator and water proofing insulation. (5 hrs) 174. Repairing& maintenance of Shell & tube type Condenser & Evaporator. (5 hrs) 	Construction and study of commercial A.C plant, package chiller, screw chiller, reciprocating chiller. Proper Repairing & maintenance of Shell & tube type Condenser & Evaporator. (09 hrs)
Professional	Perform service and	Heat ventilation & Air condition,	Heat ventilation &Air condition,
Skill 25 Hrs;	maintenance of shell	Duct designing	Duct designing Introduction to
,	and tube type	175. Draw the layout & piping	Central A.C. plants, selection &
Professional	condenser	arrangement of the given	applications. Direct & Indirect
Knowledge	&evaporator.	Central A.C. Plant. (10 hrs)	cooling, Air & water as media for
09 Hrs		176. Draw the chilling water & condensate water circuits.	cooling. Central A.C. Plant system components,
		(10 hrs)	Compressor, condenser &
		177. Check the controls used in Central AC plant. (5 hrs)	chiller.(09 hrs)
Professional	Perform HVAC	178. Service and maintenance	Fan coiled units & Air handling
Skill 200 Hrs;	(Heating Ventilation	of pumps. (5 hrs)	units. Cooling Towers, their
	and AC) duct	179. Draw the panel board	types, constructional details &
Professional	designing, pipings	connections & wiring. (5	operation. Cooling Tower
Knowledge	and chiller.	hrs)	installation & maintenance
72 Hrs	Maintenance of	180. Testing, pumping down &	make up water arrangements.
	compressor.	re-testing the plant. (5 hrs)	Types of compressors used,
	Designing central AC	181. Evacuating& gas charging	loading and unloading
	plant	the system. (5 hrs)	arrangements. Ducting & its
		182. Design Central A.C. systems	installation. Different switches
		for different applications.	& controls. Trouble shooting.(09
		(5 hrs)	hrs)
		INDIRECT/CHILLER SYSTEM 183. Check and service air	INDIRECT/CHILLER SYSTEM
		183. Check and service air washer. (10 hrs)	Understanding central station AHU and FCU, Air washers used
		wasiici. (10 iiis)	Allo aliu i Co, Ali wasileis used

184. Check the modulating valves for temperature controls. (5 hrs) 185. Check and service expansion valves. (10 hrs)	in chilled water system, understanding lay out, modulating valves for temperature control. Expansion tanks. (09 hrs)
186. Make survey of the building for head load calculations. (10 hrs)	Heat load calculations for different site conditions & applications.(09 hrs)
187. Identify the heat flow rate through different materials for air-conditioning. (5 hrs)	
188. Prepare tonnage for air conditioning building. (10 hrs)	
189. Identify the location of mechanical and electrical components of Bus Air conditioner. (05 hrs)	Study the construction, working, application, capacity of bus Air conditioning. (09 hrs)
190. Check the components and service the Bus A.C. (10 hrs)	
191. Check the wiring system of Bus Air conditioner. (10 hrs)	
192. Identify the location of mechanical and electrical components of Train Air conditioner. (10 hrs)	Study the construction, working, capacity of Train Air conditioning. (18 hrs)
193. Check the components and service the A.C.(20 hrs)	
194. Check the wiring system of Air conditioner of Train Air conditioning. (20 hrs)	
195. Identify the location of mechanical and electrical components of Air Craft Air conditioning.(5 hrs)	Study the construction, working, application, capacity of Air craft Air conditioning. (09 hrs)
196. Check the components and service the A.C.(10 hrs)	

197. Check the wiring system of	
Air Craft Air conditioning.	
(10 hrs)	
198. Identify the location of Study the constru	iction,
mechanical and electrical working, capacity of Mari	ne Air
components of Marine Air conditioning. (09 hrs)	
conditioning. (5 hrs)	
199. Check the components and	
service the A.C. (10 hrs)	
200. Check the wiring system of	
Marine Air	
Conditioning.(10 hrs)	
Professional Dismantle, repair COMMERCIAL COMPRESSOR:- COMMERCIAL COMPRESS	OR:-
Skill 25 Hrs; and assemble 201. Dismantling and assembling Types, Construction	& &
commercial of Commercial type applications of Open	type
Professional compressor. reciprocating compressor. compressor and working,	., , ,
Knowledge (5 hrs) Performance of reciproc	ating
09 Hrs 202. Dismantling and assembling compressor volum	_
of centrifugal compressor. efficiency, Capacity co	
(10 hrs) factor influencing volum	ietric
203. Checking & servicing of efficiency. (09hrs)	
valve plate and piston	
assembly. (5 hrs)	
204. Lapping valve plate and	
preparing gasket. (2hrs)	
205. Check belt tension and	
replacing. (3 hrs)	
Professional Service compressor 206. Check the lubricating Selection of lubricant, Fu	nction
Skill 25 Hrs; and check capacity system, and servicing oil and characteristic of lub	ricant,
control. pump. (15 hrs) types of lubrication me	ethods
Professional 207. Checking and servicing of such as splash, forced fee	ed. (09
Knowledge capacity control of the hrs)	
09 Hrs compressor. (10 hrs)	
Professional Perform PSYCHROMETRY: - Central Air Condit	ioning
Skill 25 Hrs; psychrometric 208. Identify psychrometric lines. fundamentals, requireme	nts of
process. (5 hrs) comfort A.C, study	of
Professional 209. Use psychrometric chart. psychrometric terms, DBT	, WBT,
Knowledge (10 hrs) RH, enthalpy, dew point	t, and
()	

		∧ other properties by using psychrometric chart and psychrometer. (10 hrs)	conditioning. (09 hrs)
Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Measure air velocity, air quantity by using anemometer and pitot tube.	211. Check the Air flow by using Anemometers. (15 hrs)212. Measure air velocity by Pitot tube. (10 hrs)	Types of Central air conditioning (Direct and indirect system)Construction, working, components, faults, care and maintenance. (09 hrs)
Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Check and service fan, blowers & motors.	213. Identify different types of fan and blowers. (10 hrs) 214. Check and service fans, blowers & motors in air conditioning system. (15 hrs)	Description of blowers & fans, function and types, static and velocity pressure measurements. (09 hrs)
Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Installation of duct, maintenance of Air filters.	DUCT: - 215. Identify different types of ducts. (2 hrs) 216. Identify the different types of grills and dampers. (3 hrs) 217. Construct square, rectangle and round duct and prepare Longitudinal and transverse joints. (10 hrs) 218. Make heat and acoustic insulation on duct. (5 hrs) 219. Prepare duct lay out drawings and install duct on ceilings. (3 hrs) 220. Servicing and maintenance of different filters. (2 hrs)	DUCT:-Function, types, materials, duct designing, duct insulation, air distribution methods, air flow, AHU, fan, blower. AIR FILTERS: - Function of air filters, types, construction, maintenance, effect of chocked Air filter. (09 hrs)
Professional Skill 25 Hrs;	Identify components of Dx system. Test components, make	DIRECT EX. SYSTEM 221. Identifying various electrical component and electrical	DIRECT EX. SYSTEM Understanding Direct expansion system. Operation & Preventive
Professional Knowledge 09 Hrs	wiring of dx system service and maintenance of plant	circuits of central AC plant. (3 hrs) 222. Test leak in central AC plant. (3 hrs) 223. Evacuate central AC plant.	Maintenance Schedule of central AC plant. (09 hrs)

		(3 hrs)	
		224. Charge gas in central AC	
		plant. (2 hrs)	
		225. Installation work of central	
		AC plant. (10 hrs)	
		226. Service and Maintenance	
		of Central AC plant. (2 hrs)	
		227. Trouble shooting and	
		Operation of Central AC	
		plant. (2 hrs)	
Professional	Trouble shooting of	CENTRALISED/INDUSTRIAL	CENTRALISED/INDUSTRIAL
Skill 50 Hrs;	centralized AC	AIRCONDITIONING.	AIRCONDITIONING.
,		228. Identifying various electrical	Construction and working
Professional		components and electrical	principle, types, maintenance of
Knowledge		circuits of industrial air	Industrial Air-conditioning plant.
18 Hrs		conditioner. (10 hrs)	Humidification and
		229. Gas charging in industrial air	dehumidification methods.
		conditioner.(10 hrs)	Introduction to heat load
		230. Trouble shooting of	calculation in AC building.
		industrial air conditioning.	Sensible & latent heat load.
		(10 hrs)	Basic of HVAC and its
		231. Installing compressor and	applications. (18 hrs)
		other components of	applications. (10 ms)
		industrial air conditioning.	
		(10 hrs)	
		232. Checking electrical wiring in	
		central AC. (10 hrs)	
Professional	Routine	233. Check the heating system of	Fundamental of Central AC Plant
Skill 25 Hrs;	maintenance of	central A.C Plant. (10 hrs)	Comfort Air conditioning -
JKIII 23 1113,	central plant	234. Check the ventilation	Comfort Air conditioning -
Professional	certain plant	system of central A.C plant.	conditions.
Knowledge		(10 hrs)	Psychrometrics Dry and wet
09 Hrs		235. Measure the different	bulb. Dew point temperature.
031113		parameters of AC Plant. (5	Introduction to psychrometric
		hrs)	charts.(09 hrs)
Professional	Ascertain plant	236. Identify the heat pumps. (10	, ,
	•		Various types of central A.C.
Skill 25 Hrs;	capacity and install	hrs)	heat pumps like All air, All
Drofossional	compressor, check	237. Check the air flow through	water, Air water and unitary AC
Professional	operation of	ducts. (15 hrs)	assessing air- flow requirements

Knowledge 09 Hrs	electrical and mechanical comports.		and distribution. (09 hrs)
Professional Skill 225 Hrs; Professional Knowledge 81 Hrs	Perform cooling tower maintenance.	238. Routine maintenance and preventive maintenance of large AC plants. (15 hrs) 239. Maintenance of log book and record keeping. (10 hrs) 240. Conduct air balancing in	Planning for preventive maintenance and scheduling of Maintenance activities in large AC and Refrigeration plants.(09 hrs) Duct systems - Principle of
		duct. (10 hrs) 241. Check the duct for air leakage. (5 hrs) 242. Design duct for a central AC. (10 hrs)	locating outlets, ducts and equipment. Basic of duct sizing. Duct Designing and duct arrangement.(09 hrs)
		 243. Service & maintenance of various types of Air filters. (10 hrs) 244. Check the Noise level. (5 hrs) 245. Fix acoustic material in AHU. (10 hrs) 	Basic of indoor air quality particles, vapors and gases. Types of filters- pre-filter flat and V type, Electrostatic, HEPA, Electronics filters acoustic materials.(09 hrs)
		 246. Install compressor of a plant. (10 hrs) 247. Fix various components in a plant. (5 hrs) 248. Verifying airflow and distribution. (5 hrs) 249. Check the operation of electrical and Mechanic components in central AC plant. (5hrs) 	Introduction to load calculation in A.C. building. Sensible and latent heat, cooling load calculation.(09 hrs)
		 250. Pull and verify deep vacuum. (10 hrs) 251. Perform leak checks and make repairs. (10 hrs) 252. Check system operation with all safety procedures. (5 hrs) 	Method of leak detection, evacuation, charging gas, testing system.(09 hrs)
		Operation of A.C Plant. 253. Commissioning procedure	System service and problem analysis.

of central air conditioning	a) Proper temperature and
plant. (12 hrs)	pressures at various location.
254. Starting and stopping	b) Thermostat settings
procedure of central ac	c) Noises
plant. (07 hrs)	d) Electrical measurements
255. Prepare log book for	e) Methods of measuring
commercial air conditioning	superheat and sub cooling
plant. (07 hrs)	f) Effects of overcharge and
256. Check for system leaks and	undercharge
check and clean heat	Performance of reciprocating
exchanger. (12 hrs)	compressor Volumetric
257. Check out the sample for	efficiency Commercial type
acidity of water. (5 hrs)	Reciprocating compressor their
258. Measure superheat and sub	type Construction and
cooling. (07 hrs)	application. Installation of
	Ducts/AHUs. Multi stage
	compressor, their function,
	centrifugal compressor,
	construction and function
	refrigerant used. (18 hrs)
259. Servicing of cooling	Cooling tower - its principle,
tower.(10 hrs)	type capacity construction and
260. Calculate the cooling tower	disadvantage of different types
range and approach. (10	of cooling towers. Selection of
hrs)	site efficiency. Wet bulb temp
261. Service and maintenance of	and cooling tower approach,
water softening plant. (10	range, drift loss etc. Water
hrs)	conditioning scale and deposit
262. Routine maintenance of	control corrosion and its control
large AC plants. (10 hrs)	Planning for preventive
263. Overhauling of large AC	maintenance and scheduling of
plants. (10 hrs)	Maintenance activities in large
	AC and Refrigeration plants(18
	hrs)

Projects works/ Industrial Visit (Optional)

Broad areas:

- a) Prepare duct lay out work.
- b) Prepare heat load estimation.
- c) Make different types of ducts.

SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science(Common for two year course) (80Hrs + 80 Hrs)
- 2. Engineering Drawing (Common for Group-I (Mechanical Trade Group))(80Hrs + 80 Hrs)
- 3. Employability Skills(Common for all CTS trades) (160Hrs + 80 Hrs)

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



List of Tools & Equipment CENTRAL AIRCONDITION PLANT MECHANIC (For batch of 24 Candidates) S No. Name of the Tools and Equipment **Specification** Quantity A. TRAINEES TOOL KIT (For each additional unit trainees tool kit s no. 1-24 is required additionally) 1. File flat rough double cut 200mm 25 (24+1) nos. 2. File, half round, fine double cut, length 150mm 25 (24+1) nos. File, round, fine double cut 3. length 150mm 25 (24+1) nos. File flat, fine double cut, 25 (24+1) nos. 4. length 150mm 5. File square, fine double cut, length 150mm 25 (24+1) nos. 6. File triangular fine double cut length 150mm 25 (24+1) nos. 7. Scriber 150mm length 25 (24+1) nos. 8. Centre punch length 100mm 25 (24+1) nos. 9. Try square 150 mm 25 (24+1) nos. 10. Divider spring joint length 150mm 25 (24+1) nos. 11. Caliper spring joint in side length 150mm 25 (24+1) nos. 12. Caliper, odd leg, spring joint length 150mm 25 (24+1) nos. 13. 220 gms 25 (24+1) nos. Hammer ball pain Cold Chisel flat and cross cut length 150mm 25 (24+1) nos. 14. 300mm long 15. Engineers rule 25 (24+1) nos. 10m graduation in mm 25 (24+1) nos. 16. Tape measuring Pliers combination insulated length 200mm 17. 25 (24+1) nos. 18. Pliers long nose 200 mm 25 (24+1) nos. Pliers flat nose 19. 150mm 25 (24+1) nos. 20. Line tester 500 v heavy duty 25 (24+1) nos. 25 (24+1) nos. 21. End cutting nipper 15cm 25 (24+1) nos. 22. **Tweezers** 10 cm 23. Gloves for welding[Treated as 25 (24+1) nos. consumable] Leather Apron [Treated as 24. 25 (24+1) nos. consumable] **B. INSTRUMENT AND GENERAL SHOP OUTFIT** 25. Surface plate 45 x45 cms 1no. 500 ml 26. Oil can 5 nos.

27.	Surface Gauge universal	150 mm	5 nos.
28.	Bench vice	150 mm jaw	12 nos.
29.	Hack saw tubular metal frame adjustable	300mm	12 nos.
30.	Snip sheet metal straight nose	200 mm	12 nos.
31.	Snip sheet metal curved nose	200 mm	12 nos.
32.	Anvil	100X200mm	1no.
33.	Stakes [different Types]	100mm	1 no each
34.	Tin smith	400mm	1 No.
35.	Wooden mallet /Nylon mallet	500 gm good finish	5 Nos.
36.	Round Punch	3mm,4mm,6mm	5 Nos. each
37.	Grover set	4mm forming	1 set
38.	Electrical drill portable drill with chuck and key,	Capacity 6.4 -12 mm capacity.	5 nos.
39.	Tape measuring graduation in mm	2 m	5nos.
40.	Screw driver, plastic handle,	6mm TIP length 100mm to 150mm	6nos.
41.	Screw driver, plastic handle, Flat tip	10mm TIP length 200mm & 250mm	6 nos. each
42.	Philips screw driver -	complete set in leather case	5 nos.
43.	Screw driver, plastic handle,	handle 3mm TIP length	5 nos.
	Flat tip	100mm to 150mm insulated	
44.	Soldering iron exchangeable copper tip	65 watts	12 nos.
45.	Knife folded stainless steel -	150mm	12 nos.
46.	Tong tester (clamp on multi meter)	0-10-30 amps 0-500 v	5 nos.
47.	Voltmeter, AC/DC portable precision grade Digital Panel board type	0 to 500 volt	5nos.
48.	Ammeter, AC/DC portable precision grade Digital Panel board type	belt 0 to 5 amp	5nos.
49.	Ammeter, AC/DC portable precision grade Digital Panel board type	0 to 30 amp	5nos.
50.	Megger	1000v	5nos.
51.	Wattmeter multi-range up to	1 KW	1no.
52.	Multi meter digital type		5nos.

53.	Tenon saw	250 mm	5nos.
54.	Firmer chisel	6,12,25mm	2 nos.
55.	Rawal plug tool	6 mm	2 nos.
56.	K.W. meter	0 -1 K w	4 no.
57.	Fire extinguisher	ABC dry powder type2 kg	2 nos.
		capacity	
58.	Fire buckets	10 Litre	2 nos.
59.	D.E spanner	6-32 mm	5 set
60.	Ring spanner	6 -32 mm	5 set
61.	Diagonal cutter	15 cm	5 nos.
62.	Service Oscillator		1 no.
63.	C.R.O Single beam	5 MHZ	2 nos.
64.	C.R.O Dual trace/ Double beam	60 MHZ	2 nos.
65.	A.F.O Oscillators		2 nos.
66.	Tong, Close mouth and pick up		1 no.
67.	Welding table for gas/Arc	1200x760 mm	1each
68.	Flaring tool set, single type	4.7mm to 16mm O.D	5 nos.
	for tube.		
69.	Swaging tool, punch type, set of size for tube.	4.7mm to 16mm O.D	5sets
70.	Swaging tool, screw type with	4.7mm to 16mm O.D.	5sets
	adaptor set of size for tube		
71.	Bending spring external type, for copper tube	3mm to 16mm DIA	5sets
72.	Pipe cutter miniature for	3mm to 16mm DIA	5 Nos.
	copper tube		
73.	Pinch of tool, for copper tube,	6mm to 18mm DIA	5 Nos.
74.	Ratchet spanner .	6.4 sq.mm reversible	5 Nos.
75.	Capillary plug gauge		5 Nos.
76.	Pinch of pliers/crimping pliers tool	6mm - 18mm DIA	5 Nos.
77.	Piercing pliers & reversing valve	6-18mm	5 Nos.
	with access fitting		
78.	Spanner double ended	4.7mm to 16mm	5sets
79.	Ring spanner off set	4.7mm to 16mm	5sets
80.	Wrench adjustable	length 150mm	5 Nos.
81.	Wrench adjustable	length 200mm	5 Nos.
82.	Wrench adjustable	length 250mm	5 Nos.

83.	Valve key handle[Treated as consumable]	- 4.7mm & 6.4mm sq.	5 Nos.
84.	Pressure gauge Digital type	diameter 63mm with recalibration set	5 Nos.
85.	Compound gauge, Digital type	diameter 63mm, with recalibration set screw, scale vacuum 76mm. Pressure 15 Kg/sq.cm	5 Nos.
86.	Service man thermometer in metal case	- 30 C to +110 °C	5 Nos.
87.	Scissor, gasket cutting stainless steel	length 25mm	5 Nos.
88.	L-Allen key	set size 1.5mm to 6.4mm	5 sets
89.	T-Allen key set	size 5/32" to 1/8"	5sets
90.	Pipe cutter with built in reamer and space cutter, for copper tube	3mm to 32mm	5 Nos.
91.	Pipe /Tube bender lever type	3-16 mm	1 no. each
92.	Spanner double ended	19mm to 31.8 mm	5nos.
93.	Pipe wrench	size 50mm to 150mm	5nos.
94.	Electronic leak detector for HFC,HC,R-22		5nos.
95.	Sling psychro meter mounted on aluminum back,	scale 10 °C to +50°C	5nos.
96.	Lapping plate	250mm x 200mm	2nos.
97.	Hammer ball peen	450 gms	5nos.
98.	Puller 3 legged with flexible arm	300mm	5nos.
99.	Hand blower portable complete	1/10 HP	2nos.
100.	Spirit level precision metallic	200mm	2nos.
101.	Stop watch		2nos.
102.	Tap set with matching drills	3 mm to 16mm	3nos.
103.	Tap set with matching drills	¼" to 5/8"	3nos.
104.	Refrigerant cylinder	2.5 Kg	3nos.
105.	Vernier caliper	length 250mm	2nos.
106.	Micrometer outside measurement	0 to 25mm	2nos.
107.	Heating kit with infrared bulb	(200 w capacity)	2nos.
108.	Plumbing hammer weight	200 gm	2nos.
109.	Multi meter analogue type		5nos.

110.	Tachemeter digital multi range	0 r m p to 3000 r m p.	2nos.
110.	Tachometer digital, multi range	Portable small size in leather	21105.
111	Microp vocuum gougo	case	2000
111.	Micron vacuum gauge	capable of reading up to 20	2nos.
112	Consorth and a district	microns	2
112.	Sensor thermometer (digital)	-50 degree Celsius to150 degree 26Celsius	2nos.
112	Fig. stypical top and /fig. speed		2000
113.	Fin straightened/fin comb.	With strong steel wire based combing on wood	3nos.
111	Filler gauge	0.05 mm - 1 mm	3nos.
114.	Filler gauge		
115.	Wire gauge metric	Steel plate embossing converse of British & Metric	2nos.
116	and with worth		2
116.	Dial thermometer remote control,	75mm - 50C to +50 C	3nos.
117	armored capillary dial		1
117.	Anemometer Digital type	e: 1 ::1 1 · · · · · · · /	1no.
118.	Compressors testers for small	Fixed with electrical input/	2nos.
110	hermetic compressors	output indicating facilities	
119.	Electrical accessories [Treated as	current and potential relays,	As required
	consumable]	start & run capacitors, PTCs	
		overload protectors', relays	
		contactors	_
120.	Engineers square	150mm with 5' tolerance	5nos.
121.	Digital thermometer [Treated as	Graduated disc analogy type	1no.
	consumable]		
122.	Temperature & Humidity recorder	Capacity to record 24 hrs record	1no.
123.	Electronic leak detector	Capable to detect of	2nos.
	Digital type	R134a,HC,R-22	
124.	Instrumentation screw driver set	100mm	5nos.
125.	Digital weighing machine	20 kgcapacity Accuracy 1 gm	1no.
126.	Recycling unit		1 no.
127.	Quick couplers/Self sealing coupler	1/4 - 3/8"	2 pairs for each
	[Treated as consumable]		
128.	Schrader valve [Treated as		1 each
	consumable]		
129.	Cylinder 134 a	5 kg	1 no.
130.	Recovery Cylinder-R-22	10 Kg Capacity	2 Nos.
131.	Recovery & recycling machine	Suitable for R-22	1 No
131.	Recovery & recycling machine	Suitable for R 22	1110

	22 along with 10 kg capacity digital weighing balance L.C 1 Gm	Blanking 50 Micron		
C. GENE	C. GENERAL MACHINERY SHOP OUTFIT			
133.	Split phase induction motor	5 hp, 230 V	1 no.	
134.	Capacitor start induction motor	5 Hp, 230 V	1 no.	
135.	AC 3 Phase motor, 400/50 Hz	2 Hp	1 no.	
136.	Star delta starter	2 hp	1 no.	
137.	Auto Transformer starter	3 hp	1 no.	
138.	D.O.L Starter	2 hp	1 no.	
139.	Portable air - LPC brazing kit	2 kg. LPC cylinder, torches, houses, stand	1 no.	
140.	Oxy-acetylene welding set	Cylinders, regulators welding	1 no.	
	complete	torches with different nozzles		
141.	Refrigerator	165L carrying with HFC-134a, & HC	2 Each	
142.	Frost free refrigerator	200L carrying with HC blend	2 nos.	
143.	Three/four door refrigerator	300L carrying with HC R-600a	2 nos.	
144.	Bench Drilling machine	20 mm capacity,200-	1 no.	
145.		200mm,3000rpm,Double	1 no.	
	Grinding Machine	ended½ hp		
146.	Evacuating and refrigerant	(CAP. 2 kg. In lieu of (b) above	1 no.	
	charging station, consist of	and with accuracy of ±1g for		
	a) Rotary two stage vacuum	charging hydrocarbons)		
	pump and motor (with gas			
	ballast and anti such back)			
	b) manifold with gauges and			
	valves and capable of pulling			
	vacuum up to 50 microns of Hg			
	and with provision of connecting			
	to a			
	microns level vacuum gauge			
	c) Graduated charging cylinder			
	with provision for temperature			
	correction and all necessary			
	isolating valves			
	II) Evacuating and charging			
	station as above but fitted with			
	weighing scale			

147.	Two stage rotary vacuum pump	capacity approx. 60 -10rmp	1 no.
		capable of evacuating to 50	
		microns of Hg and fitted with	
		gas ballast, anti such back valve	
		and single phase motor	
148.	Air compressor,	Two stage for oil - less dry air,	1 no.
		with rush proof tank assembly,	
		heater and controls max. pr.	
		10kgs /sq.m Capacity 45m ltr.	
		Motor 1 hp.	
149.	Reciprocating compressor	Provision of capacity control	1 no.
		etc. for demonstration.	
		Capacity 9000Kcal/hr. semi	
		hermetic open type.	
150.	Dry N2 in cylinder	2 stage regular or commercial	1 no.
		N 2 in cylinder with drier unit	
		and 2 stage regular 7meter	
		cube	
151.	Window A.C	1 Ton with new gas.	2 nos.
152.	Split A.C	1.5 Ton with new gas.	2 nos.
153.	Duct able split A.C 1.5 ton	1.5 Ton with new gas.	1 no.
154.	Recovery unit with cylinders	CFC& 134 a	1 each
155.	Heat pump	3000 Kcal/hr	1 no.
156.	Cassette Air conditioner	4500 kcal/hr with R-404.	1 no.
157.	De scaling pump set	with stainless steel impeller	1 no.
		and housing complete with	
		motor 1/2 hp and accessories	
158.	Small capacity shell and tube	5 Ton with Cu tubing only	1 no.
	condenser		
159.	Fan coil unit	with water valves (2 & 3 way)	1 no.
160.	Shell and tube, DX chillers	5 Ton with Cu tubing only	1 no.
	(small)		
161.	Circulating water pump (small)	0.5 H.P with stainless steel tank	1 no.
		capacity 20 liters with inlet/	
		outlet provision.	
162.	Shell and tube type condenser	5 Ton	1 no.
163.	Rotary hermetic compressor	2 Ton	1 no.
164.	Screw compressor	5Ton	1 no.

165.	scroll compressor	1Ton	1 no.
166.	Bottle cooler visible	200 L carrying with HFC-134a&	1 no.
		reciprocating compressor	
167.	Deep freezer	200 L carrying with HFC-134a&	1 no.
	·	reciprocating compressor	
168.	Water cooler storage type	200 L carrying with HFC-134a&	1 no.
		reciprocating compressor	
169.	Ice candy plant	2 ton with capacity to make	1 no.
		32 ice candy at a time with	
		Forma tray, stainless steel	
		tank on trolley	
170.	Walk in cooler	3 Ton cap. with open type	1 no.
		compressor, water cooled	
		condenser, providing with PUF	
		insulated room sealed proof	
		size 8X8X10Ft maintain 0 - 5	
		degree centigrade.	
171.	Air-conditioning, direct	Complete with all controls	1 no.
	and indirect water chiller.	including humidity control	
		capacity 15000Kcal/hr	
172.	Package A/C	7.5 ton capacity, Water cooled	1 no.
		type with open type compressor	
		reciprocating type	
173.	Car A.C components(full kit)		1 Set
	a) Wobble plate compressor		
	with mounting brackets. b) Serpentine Evaporator		
	c) Parallel Flow Condenser		
	d) Hoses, tubes, Receiver, Ex.		
	valve.		
	e) Electrical components &		
174	wiring Harness CAR AC tutorial model		1 Co+
174.			1 Set
	RKSHOP FURNITURE		
175.	Class room table	One table for each trainee size	12 nos.
		of 2.5 provisions with open rack.	
		Frame square conduit	
		of1".topV2" sun mica ply board	
176.	Work bench	2000 x1000 x 700 mm with 2"	6 nos.

		pipe frame. Top with teak slab and fixing with3/4" good quality rubber sheet.	
177.	Almirah	195 x90 x 48 cm outer sheet 20 SWG inner partition with four selves of 22Swg	4 nos.
178.	Lockers	195 x 90 x 48 set six locker in one structure	2 nos.
179.	Glass board portable	2.5'X4' with stand	2 nos.
180.	Instructor table	4'X2'X2.5' with steel tubular frame & sun mica top	1 no.
181.	Instructor chair	Standard	1 no.
182.	Computer table	Standard with drawers & self to accommodate UPS&CPU	1 no.
183.	Computer chair	metal based & metal wheel standard one	1 no.
184.	White board	4'X3' ferrous base sheet to hold magnetic duster with white finish surface.	1 no.
185.	Chart stand	6'X3' providing with hanging clip top & bottom plate	1 no.
186.	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 no.
187.	LCD PROJECTOR / LED / LCD TV	Big Size	1 no.
188.	Laptop	Latest version	1 no.
189.	UPS		As required
190.	Stool		As required
191.	Book Self with glass panel		1 No.
192.	Storage rack		As required
193.	Storage shelf		As required

Note: -

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

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 Central Air Condition Plant Mechanic trade.			
S No.	Name & Designation Sh/Mr/Ms	Organization	Remarks
1.	T.C Shantilal, Vocational Instructor (RAC)	ATI, Calicut	Expert
2.	Dilip Chattopadhyay, Astt. Director of Trg. (Retd.)	Advanced Training Institute, Kolkata	Expert
3.	S.N.Manna, Instructor (RAC)	Advanced Training Institute, Kolkata	Expert
4.	T.K.Bhatterchayya, Training Officer	ATI, Hyderabad	Expert
5.	Sunit Chattopadhyay, Instructor (RAC)	Industrial Training Institute, Gariahat, Kolkata	Expert
6.	Atanu Bhuniya, Instructor (RAC)	Industrial Training Institute, Howrah Homes, West Bengal	Expert
7.	R.N.Manna, Training Officer	CSTARI, Kolkata	Coordinator

MEMBERS OF SECTOR MENTOR COUNCIL			
S No.	Name & Designation Sh/Mr/Ms	Organization	Remarks
1.	G.M. Rao, Chairman	GMR Infrastructure IBC Knowledge Park, Phase 2, "D" Block, 9th Floor, 4/1, Bannerghatta Road, Bangalore - 560 029,Karnataka	Nominated by Federation of Indian Chambers of Commerce and Industry (FICCI)
2.	Jasmeet Singh, Head- Customer Experience Program	JCB India, 23/7 Mathura Road Ballabgarh, Faridabad, Haryana 121004	Nominated by Federation of Indian Chambers of Commerce and Industry (FICCI)
3.	C.S. Gupta, Secretary	Indian Plumbing Association E - 117, L.G.F. Greater Kailash - 3 Masjid Moth, NEW DELHI – 110 048	Member
4.	Ajit Gulabchand, Chairman HCC, Chairman Construction SSC	Hindustan Construction Co. Ltd. Hincon House, 247 Park LBS Marg, Vikhroli (W), Mumbai - 400083	Member
5.	Satish Gottipati	M/s Precca Solutions India Pvt. Ltd. Plot No 6, D. No. 2-9/5/6 Venkat Sai Gateway, Green Land Colony, Hyderabad-500032	Nominated by Federation of Indian Micro and Small & Medium Enterprises (FISME)
6.	Dr. Anjan Dutta, Professor Dept. of Civil Engg.	Indian Institute of Technology, Guwahati, Guwahati 781039, Assam, India	Nominated by Indian Institute of Technology, Guwahati
7.	Dr. Mahendra Singh, Professor	Indian Institute of Technology Roorkee, Roorkee, Uttarakhand, India - 247667	Nominated by Indian Institute of Technology, Roorkee
8.	Pr. S.C. Dutta Professor	Indian Institute of Technology Bhubaneswar Bhubaneswar-751 013	Nominated by Indian Institute of Technology,

New Delhi 110003 (CBRI), R 10. Dr. N. Dhang, Professor D/o Civil Engineering Indian Institute of Technology	•
India Habitat Centre, Lodhi Road, New Delhi 110003 (CBRI), Road 10. Dr. N. Dhang, Professor D/o Civil Engineering Indian Institute of Technology	
New Delhi 110003 (CBRI), R 10. Dr. N. Dhang, Professor D/o Civil Engineering Indian Institute of Technology	Building
10. Dr. N. Dhang, Professor D/o Civil Engineering Chairman Indian Institute of Technology	n Institute
Indian Institute of Technology	oorkee
	n
Vh and an in in	
Kharagpur	
Kharagpur , India - 721302	
11. Dr. P. Sitapati Rao, Additional National Academy of Construction Nominat	ed by
Director General NAC Grounds, National	Academy
Cyberabad, Hyderabad-500084, of Constr	ruction,
Andhra Pradesh, India Hyderaba	ad
12. Dr. Koshy Varghese, Indian Institute of Technology Nominat	ed by
Professor, D/o Civil Engg, Madras, IIT P.O., Chennai 600 036 Indian In	stitute of
Technolo	ogy, Madras
13. M.C. Sharma, Jt. Director (TTC) Mentor	
14. R.N. MANNA, TO Represer	ntative of
CSTARI	
15. GOPALKRISHNAN, TO Represer	ntative of
NIMI	
16. ARPANA SINGH, TO NVTI NOIDA Champio	n Master
Trainer	
	ember
17. S.RANA, TO ATI, Kolkata Me	
	ember
18. S.R. VHATKAR, TO ATI, Kolkata Me	ember
18. S.R. VHATKAR, TO ATI, Kolkata Me 19. T.K. BHATTACHARYA, TO, ATI, Hyd Me	
18.S.R. VHATKAR, TOATI, KolkataMe19.T.K. BHATTACHARYA, TO,ATI, HydMe20.P.K. MADAVI, TOCTI, ChennaiMe	ember
18.S.R. VHATKAR, TOATI, KolkataMe19.T.K. BHATTACHARYA, TO,ATI, HydMe20.P.K. MADAVI, TOCTI, ChennaiMe21.Smt. Surya Kumari, TO,RVTI KolkataMe	ember ember
18. S.R. VHATKAR, TO ATI, Kolkata Me 19. T.K. BHATTACHARYA, TO, ATI, Hyd Me 20. P.K. MADAVI, TO CTI, Chennai Me 21. Smt. Surya Kumari, TO, RVTI Kolkata Me 22. T.C. SHANTILAL, VI, ATI, Calicut Me	ember ember ember
18. S.R. VHATKAR, TO ATI, Kolkata Me 19. T.K. BHATTACHARYA, TO, ATI, Hyd Me 20. P.K. MADAVI, TO CTI, Chennai Me 21. Smt. Surya Kumari, TO, RVTI Kolkata Me 22. T.C. SHANTILAL, VI, ATI, Calicut Me 23. Devasari Ganesh, TO, RVTI Mumbai Me	ember ember ember ember
18. S.R. VHATKAR, TO ATI, Kolkata Me 19. T.K. BHATTACHARYA, TO, ATI, Hyd Me 20. P.K. MADAVI, TO CTI, Chennai Me 21. Smt. Surya Kumari, TO, RVTI Kolkata Me 22. T.C. SHANTILAL, VI, ATI, Calicut Me 23. Devasari Ganesh, TO, RVTI Mumbai Me 24. K.N. Babu, TO, RVTI, Bangalore Me	ember ember ember ember ember
18. S.R. VHATKAR, TO ATI, Kolkata Me 19. T.K. BHATTACHARYA, TO, ATI, Hyd Me 20. P.K. MADAVI, TO CTI, Chennai Me 21. Smt. Surya Kumari, TO, RVTI Kolkata Me 22. T.C. SHANTILAL, VI, ATI, Calicut Me 23. Devasari Ganesh, TO, RVTI Mumbai Me 24. K.N. Babu, TO, RVTI, Bangalore Me 25. D.K. Chattopadhyay, TO ATI Kolkata Me	ember ember ember ember ember ember
18. S.R. VHATKAR, TO ATI, Kolkata Me 19. T.K. BHATTACHARYA, TO, ATI, Hyd Me 20. P.K. MADAVI, TO CTI, Chennai Me 21. Smt. Surya Kumari, TO, RVTI Kolkata Me 22. T.C. SHANTILAL, VI, ATI, Calicut Me 23. Devasari Ganesh, TO, RVTI Mumbai Me 24. K.N. Babu, TO, RVTI, Bangalore Me 25. D.K. Chattopadhyay, TO ATI Kolkata Me 26. Chockalingam, TO, CTI, Chennai Me	ember ember ember ember ember ember ember
18. S.R. VHATKAR, TO ATI, Kolkata Me 19. T.K. BHATTACHARYA, TO, ATI, Hyd Me 20. P.K. MADAVI, TO CTI, Chennai Me 21. Smt. Surya Kumari, TO, RVTI Kolkata Me 22. T.C. SHANTILAL, VI, ATI, Calicut Me 23. Devasari Ganesh, TO, RVTI Mumbai Me 24. K.N. Babu, TO, RVTI, Bangalore Me 25. D.K. Chattopadhyay, TO ATI Kolkata Me 26. Chockalingam, TO, CTI, Chennai Me 27. Brahmeswari, TO, RVTI(W), Bangalore Me	ember ember ember ember ember ember ember ember
18. S.R. VHATKAR, TO ATI, Kolkata Me 19. T.K. BHATTACHARYA, TO, ATI, Hyd Me 20. P.K. MADAVI, TO CTI, Chennai Me 21. Smt. Surya Kumari, TO, RVTI Kolkata Me 22. T.C. SHANTILAL, VI, ATI, Calicut Me 23. Devasari Ganesh, TO, RVTI Mumbai Me 24. K.N. Babu, TO, RVTI, Bangalore Me 25. D.K. Chattopadhyay, TO ATI Kolkata Me 26. Chockalingam, TO, CTI, Chennai Me 27. Brahmeswari, TO, RVTI(W), Bangalore Me 28. K V Suresh, Principal, ITD, Kerala Me	ember ember ember ember ember ember ember ember ember

	Instructor		
31.	Suresh S, Sr. Instructor	ITD, Kerala	Member
32.	R Sundar, ATO	Govt. ITI, Channai	Member
33.	Amrutha, VI	RVTI(W), Bangalore	Member
34.	Hari Chandana Devi, VI	RVTI(W), Panipat	Member
35.	Aswathy Prabhakaran, VI	RVTI(W), Bangalore	Member
36.	Sugesh K	Jr. Instructor, ITD, Kerala	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
HH	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

