

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

COMPETENCY BASED CURRICULUM

REFRIGERATION AND AIR CONDITIONING TECHNICIAN

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)
NSQF LEVEL- 5



SECTOR – CAPITAL GOODS & MANUFACTURING



REFRIGERATION AND AIR CONDITIONING TECHNICIAN

(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

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1. COURSE INFORMATION

During two-year duration of "Refrigeration and Air Conditioning Technician" trade a candidate is trained on professional skill, professional knowledge 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 under Professional Skill subject are as below: -

FIRST YEAR: The trainee learns about personal safety and machinery safety, manipulating tools, instruments and equipment in refrigeration workshop. The trainee is able to perform fitting and sheet metal works related to repair refrigeration and air conditioning equipment. The trainee is able to work in electrical area to measure current, voltage, resistance and able to connect star and delta connections. The trainee is 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. The trainee is 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 Installation, servicing, trouble shooting, fault detection, leak testing and gas charging in Car Air Conditioner.

SECOND YEAR: The trainee learns about different commercial compressor and its dismantling, assembling, fault finding and rectification. They will be able to descaling in water cooled condensers, Evaporative condenser and Cooling tower, Selection of Expansion valves and its installations, Service air cooled evaporator and blower. The trainee shall be able to Install, service, maintenance, trouble shooting, fault finding and rectification, leak testing, evacuation and gas charging, electrical circuit repairing in water cooler & water dispenser, visible cooler, bottle cooler, deep freezer / display cabinet, ice cube machine and softy machine. They will 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 psychrometry, 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 troubleshooting 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, Descaling 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 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 economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

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

Candidates broadly need to demonstrate that they are able to:

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

2.2 PROGRESSION PATHWAYS

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship Certificate (NAC).



- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join advanced Diploma (Vocational) courses 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:

C No	Course Florent	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 have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on 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 assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/wastage as per procedure, behavioral attitude, sensitivity to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based, comprising the following:

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

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

Performance Level	Evidence
(a) Weightage in the range of 60 -75% to b	e allotted during assessment
For performance in this grade, the candidate should produce work which	
demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due	 60-70% accuracy achieved while undertaking different work with those demanded by the component/job.
regard for safety procedures and	A fairly good level of neatness and consistency in the



practices.	finish.
	 Occasional support in completing the project/job.

(b) Weightage in the range of above 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 achieved while undertaking different work with those demanded by the component/job.
- A good level of neatness and consistency in the finish
- Little support in completing the project/job.

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

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

- High skill levels in the use of hand tools, machine tools and workshop equipment.
- Above 80% 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.



Mechanic Refrigeration and Air Conditioner; installs and repairs refrigeration or air conditioning plant 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. Dismantles equipment partly or completely according to nature of defects to remove damaged or worn out parts. Replaces or repairs defective parts. Replaces or repairs defective parts to units by re-seating valves, refitting coils, re-insulating 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 plants and obtains replacements. Conducts vacuum and pressure test of pipe lines and charges system with fresh refrigerant. Sets plant to desired cooling conditions, prevents leakage and ensures attainment and maintenance of required temperature. Gets burnt out motors or generators repaired by Electrician or Electrical Winder and installs repaired ones to plant giving necessary electrical connections. May work in ice factory, cold storage plants, specialized air conditioning units or domestic refrigerators. 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, Central Air Conditioner, mobile Air Conditioner.

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

Reference NCO-2015:

i) 7127.0100 - Mechanic Refrigeration and Air Conditioner



4. GENERAL INFORMATION

Name of the Trade	REFRIGERATION AND AIR CONDITIONING TECHNICIAN
Trade Code	DGT/1010
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NCO - 2015	7127.0100
NSQF Level	Level-5
Duration of Craftsmen Training	Two year (3200 Hours)
Entry Qualification	Passed 10th class examination with Science and Mathematics or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD,CP,LC,DW,AA,,LV,DEAF,HH
Unit Strength (No. of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	80 Sq. m
Power Norms	6.82 KW
Instructors Qualification for	
(i) Refrigeration and Air Conditioning Technician Trade	B.Voc/Degree in Mechanical Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR O3 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 "Mechanic Refrigeration & Airconditioner" 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

	its variants.
(ii) Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR O3 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
(iii) Engineering Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the 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
	NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.
(iv) Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two
	years' experience with short term ToT Course in Employability
	Skills from DGT institutes. (Must have studied English/ Communication Skills and Pasis
	(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 Equipment	As per Annexure – I

Distribution of training on Hourly basis: (Indicative only)

Year	Total Hrs. /week	Trade Practical	Trade Theory	Workshop Cal. & Sc.	Engg. Drawing	Employability Skills
1 st	40 Hours	25 Hours	7 Hours	2 Hours	2 Hours	4 Hours
2 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.

5.1LEARNING OUTCOMES (TRADE SPECIFIC)

FIRSTYEAR

- 1. Identify trade related hazards and safety procedures following safety precautions.
- 2. Produce fitting jobs as per drawing (Range of operations: marking, sawing, filing, drilling, reaming, taping and dieing etc.).
- 3. Produce Sheet metal components (range of operation marking, metal cutting, bending, riveting and soldering etc.).
- 4. Identify electrical safety. Join different wire, measure power, currents, volts and earth resistance etc. Connect single phase, 3 phase motors i.e. star and delta connections.
- 5. Identify the electronic components and their colour code i.e. transistor, capacitor, diode, amplifier, I.C and able to work soldering.
- 6. Perform gas welding, brazing, soldering observing related safety.
- 7. Identify RAC tools and equipment and recognise different parts of RAC system. Perform copper tube cutting, flaring, swaging, brazing.
- 8. Test mechanical & electrical components. Perform leak test, vacuuming, gas charging, wiring & installation of refrigerator.
- 9. Perform door alignment, door gasket fitting, replace door switch.
- 10. Test compressor motor terminal, start compressor Direct with relay & without relay, technique of flushing, leak testing, replacing capillary & filter drier, evacuation & gas charging.
- 11. Check components of frost-free refrigerator (electrical / mechanical), wiring of frost-free freeze & air distribution in refrigerator sector. Leak detection, evacuators & gas charging.
- 12. Dismantle, repair and assemble hermetic, fixed and variable speed compressor, and test performance.
- 13. Identify the terminals of sealed compressor and their wiring and measure current, volts, watts and use of DOL starter with different types of motors
- 14. Perform selection of Hermetic compressor for different appliances, starting methods, testing controls & safety cut out used in sealed compressor.
- 15. Identify the components of control system of Inverter A.C and wiring of control system
- 16. Perform servicing & de-scaling of condenser (internals &externals) used in different appliances



- 17. Perform fitting & adjustment of drier, filter & refrigerant controls used in different refrigeration system.
- 18. Perform servicing of different evaporator used in different appliances.
- 19. Carry out Recovery and Recycling of Refrigerant used, alternative of CFC, HFC re-cover, transfer & handling of gas cylinders.
- 20. Retrofit CFC/HFC machine with ozone friendly refrigerant with understanding of the compatibility.
- 21. Pack thermal insulation and prevent cooling leakage.
- 22. Install window AC, test Electrical & electronics components & Fault diagnosis & remedial measures.
- 23. Perform servicing of electrical & electronic control test, installation, wiring, fault finding & remedial measures of different split AC.
- 24. Perform servicing of car AC. Fault diagnosis & remedial measures

SECOND YEAR

- 25. Carry out servicing, dismantling, checking different parts of different types of commercial compressor, re-placing worn out parts, Check lubrication system. Assemble & check performance.
- 26. Perform servicing of different types of water-cooled condenser.
- 27. Perform servicing and performance test of Cooling tower
- 28. Conduct Servicing, backwash & re-generate Water treatment plant of circulating water.
- 29. Perform Fitting of expansion valve, adjustment of refrigerant flow according to heat load.
- 30. Perform servicing of evaporator & chillers.
- 31. Carry out servicing and retrofit of Water cooler and dispenser.
- 32. Service, retrofit of visible cooler and bottle cooler and test performance.
- 33. Conduct servicing of deep freezer and test performance.
- 34. Install, service, repair, gas charging and testing performance of Ice Cube machine.
- 35. Repair, servicing & retrofit of ice candy plant.
- 36. Perform servicing of Ice plant and evaporative condenser.
- 37. Perform Servicing and preventive maintenance of walk in cooler & cold storage.
- 38. Study psychrometric chart and measure psychrometric properties using psychrometric, anemometer i.e. DBT, WBT, RH, air flow etc.
- 39. Perform servicing of motor and blowers used in different air conditioning system.
- 40. Construct, install, pack thermal and acoustic insulation of different air ducts.
- 41. Perform servicing and maintenance of different types of air filters.
- 42. Perform servicing, installation, fault diagnosis and remedial measures on Package AC with Air cooled condenser.



- 43. Carry out Servicing, installation, fault diagnosis and remedial measures in Package A.C. with water cooled condenser.
- 44. Identify the various components of central AC test electrical components and make wiring. Servicing of A.H.U, damper, check air flow, De-scaling of condenser and CT servicing.
- 45. Pump down the system, top up oil and gas and check temperature and pressure.
- 46. Identify components of DX system. Test components, make wiring of DX system. Test leak and evacuate, gas charge the system and check the performance. Maintenance, trouble shoot and operate the plant.
- 47. Identify the different parts of VRF/VRV system, check and service VRF/VRV system.
- 48. Identify different parts of indirect or chillers system. Check components and make wiring, leak test, evacuate and gas charge/ top up. Servicing the plant and trouble shoot.
- 49. Identify chilled water pipe line. Servicing of dampers, FCU and water control valves.
- 50. Troubles shoot both Central A.C. plant DX and indirect system. Check different control system, installation of other major components, servicing of all parts including cooling tower and water treatment plant.
- 51. Perform Servicing, fault diagnosis, repair and maintenance of mobile A.C. leak test, evacuation, gas charging, check magnetic clutch and make wiring. Test performance after start.
- 52. Perform preventive maintenance of different plants. Maintain log book based on daily operation.



	LEARNING OUTCOME	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Identify trade related	Demonstrate Safety precautions.
	hazards and safety	Demonstrate First aid.
	procedures following safety	Demonstrate firefighting.
	precautions.	Demonstrate working at height using PPE's.
2.	Produce fitting jobs as per	Fix saw blade and cut materials as per requirements.
	drawing (Range of	Filing flat surface on M.S. plates.
	operations: marking,	Marking as per drawing.
	sawing, filing, drilling,	Make the job as per drawing by filing, drilling, taping, etc.
	reaming, taping and dieing	Make external thread by die.
	etc.)	Check the job for its dimensional accuracy.
		L
3.	Produce Sheet metal	Mark sheet as per drawing
	components (range of	Cut G.I. sheet as per drawing.
	operation – marking, metal	Bend the sheet, fold, rivet and / or solder to join the sheet as
	cutting, bending, riveting	per drawing.
	and soldering etc.)	Check the job for its dimensional accuracy.
4.	Identify electrical safety.	Cut wire and prepare different types of joints.
	Join different wire, measure	Measure current, voltage, resistance, power, frequency, energy
	power, currents, volts and	using analog and digital meter and identify the terminals of
	earth resistance etc.	motor.
	Connect single phase, 3	Test continuity, insulation and earthing using megger.
	phase motors i.e. star and	Make star and delta connection and show line voltage, line
	delta connections.	current, phase voltage and phase current.
		Measure power and power factor.
5.	Identify the electronic	Identify the electronic components and their colour code.
	components and their	Verify Ohm's Law
	colour code i.e. transistor,	Construct and test full wave rectifier, bridge rectifier, series
	capacitor, diode, amplifier,	voltage regulator circuit, power supply, electronic timer
	I.C and able to work	



	soldering.	
6.	Perform gas welding, brazing, soldering observing related safety.	Setting of Oxy-acetylene cylinders, regulators etc and gas flame with proper pressure. Perform brazing between Cu to Cu and Cu to MS, Cu to aluminum pipe. Join metal plates by using gas welding (lap joint, butt joint, etc) Check the welded component and its measurements.
7.	Identify RAC tools and	Identify the RAC tools and equipment.
	equipment and recognise different parts of RAC	Identify the condensing and cooling unit.
	system. Perform copper	Copper pipe cutting, bending, swaging, flaring and brazing as
	tube cutting, flaring,	per requirements and test pressure.
	swaging, brazing.	
8.	Test mechanical & electrical components. Perform leak test, vacuuming, gas charging, wiring & installation of refrigerator.	Leak testing of RAC unit use dry nitrogen.
		Evacuation the unit and test vacuum level.
		Gas charging unit.
		Make wiring of refrigerator.
		Install, run and check the performance.
9.	Perform door alignment, door gasket fitting, replace	Check door alignment, Gasket fitting and door switch functioning.
	door switch.	Check air leakage through rubber gasket, door alignment for
		proper sealing.
10.	Test compressor motor terminal, start compressor Direct with relay & without relay, technique of flushing, leak testing, replacing capillary & filter drier,	Trace and test compressor / motor terminals.
		Start the compressor Direct / without relay.
		Start the compressor with relay.
		Flushing, cleaning of condenser, Evaporator coils.
		Joining of condensers, Evaporator capillary fitter drier by brazing.



	Total today of the order and dis
evacuation & gas charging.	Test leakage, Evacuation and charge gas
	Test performance.
11. Check components of frost-	Identification of frost-free refrigerator parts.
free refrigerator (electrical / mechanical), wiring of frost-	Check electrical components and make wiring.
free freeze & air distribution	Check air distribution duct and door cooling system.
in refrigerator sector. Leak	Leak test, evacuation, gas charging and test performance
detection, evacuators & gas	
charging.	
12. Dismantle, repair and	Remove oil and cut the compressor dome.
assemble hermetic, fixed and	Separate the compressor assembly from dome.
variable speed compressor,	Dismantle and check worn out parts.
and test performance.	Clean the parts and assemble.
	Welds the dome and pressure check test the welded joints.
13. Identify the terminals of	
sealed compressor and	compressor motor.
their wiring and measure	Measure starting current and running current and changing of
current, volts, watts and	DOR of CSIR motor.
use of DOL starter with	Measure starting current and running current and changing of
different types of motors.	DOR of shaded pole motor.
14. Perform selection of	Select and Install hermetic compressor in the system.
Hermetic compressor for	
different appliances,	, ,
starting methods, testing	Test electrical components and safety cut outs.
controls & safety cut out	Make wiring, run the machine and check performance.
used in sealed compressor.	Wake Willing, run the machine and cheek performance.
15. Identify the components of	Identify components of control system of Inverter ACs.
control system of Inverter	Make wiring of the control system.
A.C and wiring of control	
system.	



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16. Perform servicing & descaling of condenser (internals & externals) used in different appliances.	Perform servicing of Air-cooled condenser (external and internal bycleaning, flushing and leak test) Remove Water cooled condenser head. De- scaling by brush and chemical cleaning. Re assembles and test performance.
17. Perform Fitting & adjustment of drier, filter & refrigerant controls used in different refrigeration system.	Clean filter/strainer and refill desiccates in drier. Install different diameter capillary tube used in different type of cooling machines. Install with different types of expansion valves. Make adjustment of refrigerant feeding as per the heat load. Use A.E.V./T.E.V in RAC unit. Test and adjust the expansion valves fitted with machines.
18. Perform servicing of different evaporator used in different appliances.	Service evaporator coil: Strip out the evaporator coil from the system. Perform leak test, Flush and clean by dry Nitrogen. Re-Join the coil after removing oil and debris and test performance.
19. Carry out Recovery and Recycling of Refrigerant used, alternative of CFC, HFC recover, transfer & handling of gas cylinders.	Recover refrigerant (CFC/HFC). Transfer of refrigerant from cylinders to cylinders. Measure pressure-temperature of refrigerants and Identify flammability and toxicity of A3 and A2L of refrigerants. Demonstrate Good servicing practices onTest leak, evacuation and charge refrigerant in refrigerator by weight in capillary system.
20. Retrofit CFC/HFC machine with ozone friendly refrigerant with understanding of the compatibility.	Retrofit CFC/HFC unit by ozone friendly refrigerants. Run the machine and check the cooling performance.
21. Pack thermal insulation, prevent cooling leakage.	Pack thermal insulation in RAC unit. Check heat leakage and sweating problem.

22.	Install window AC, test	Test Electrical controls of Window AC.		
	Electrical & electronics components & &Fault	Test electronic components / PCB.		
	components &Fault diagnosis & remedial	Install, make wiring of window A.C and run the machine.		
	measures.	Diagnosis the faults, remedies and check performance.		
23.	Perform servicing of	Test electrical components of split A.C.		
	electrical & electronic	Test electronic components / PCB.		
	control test, Installation,	Install, make wiring and run the machine.		
	wiring, fault finding &	Diagnosis the faults, remedies and check performance.		
	remedial measures of			
	different split AC.			
	Perform servicing of car AC.	Make wiring and install car A.C.		
I	Fault diagnosis & remedial	Servicing of Car A.C and test run.		
ı	measures.	Diagnosis Fault, remedial measures and check performance		
		SECOND YEAR		
25.	Carry out servicing,	Identify different parts of commercial compressor		
	dismantling, checking	Dismantling of compressor parts.		
	different parts of different	Servicing of different parts and check. (Gasket making, lapping		
	types of commercial	valve parts etc.)		
	compressor, re-placing worn	Replace/ renew the defective parts.		
	out parts, Check lubrication system. Assemble & check	Check lubrication system/ pump.		
	performance.	Check / service capacity control system.		
		Assemble and check performance.		
26.	Perform servicing of			
	different types of water-	Remove head, Pump down gas, cut gasket, test leakage, and		
	cooled condenser.	De-scale.		
		Assemble and check performance.		
27	D. f	Contract to the state of the st		
27.	Perform servicingand	Service cooling tower, clean sump, nozzle, screws, pipe line.		
	performance test of Cooling tower.	Check water supply and delivery pipe line.		
		Service water pump.		



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		Assemble and Test performance.
28.	Conduct Servicing, backwash	Dismantle, Servicing of impeller of water treatment plant.
	& re-generate Water treatment plant of	Repair defective parts of water treatment plant back wash and
	circulating water.	re-generate.
		Assemble and test performance.
29.	PerformFitting of expansion	Install refrigerant control device as per head load.
	valve, adjustment of	Adjust refrigerant flow.
	refrigerant flow according to heat load.	Check cooling performance.
30.	Perform servicing of	Service coil evaporator.
	evaporator & chillers.	Service flooded chiller.
		Identify feeding device used in flooded chiller (Float valve, level
		master control, EXV etc.)
31.	Carry out servicing and	Service water cooler (Pressure type/Storage type.)
	retrofit of Water cooler and dispenser.	Service water cooler (Instant cooling type)
		Make wiring, thermostat setting, fault diagnosis and remedies.
		Retrofit CFC/HFC charged water cooler.
32.	Service, retrofit of visible cooler and bottle cooler and test performance.	Service, Evacuation, flushing and retrofit with refrigerant the visible cooler.
		Service, Evacuation, flushing and retrofit with refrigerant the bottle cooler.
		Check wiring circuit, test components, replace and Test
		performance of the machine.
33.	Conduct servicing of deep freezer and test	Service and troubleshooting of deep freezer.
	performance.	Check wiring circuit, test and replace defective components.
	•	Retrofit CFC charged deep freezer and test performance.
34.	Install, service, repair, gas	Service different components of Ice cube machine



	charging and testing	Check Electric circuit, solenoid valve, pressure cut out,						
	performance of Ice Cube	thermostat etc. of ice cube machine.						
	machine.	Check and service flow system of gases, Test leakage,						
		evacuation and charge gasat set pressure.						
		Check defrosting system and overall performance						
35.	Repair, servicing & retrofit of	Service, test, trouble shoot, and replace defective components						
	ice candy plant.	of ice candy plant.						
		Check function of agitator.						
		Check wiring circuit, Test different electrical and mechanical						
		controls, motor bets.						
		Retrofit CFC charged ice candy (R22with R134a) and Test						
		performance.						
36.	Perform servicing of Ice	Check function of agitator.						
	plant and evaporative	Check motor and wiring circuit, service and trouble shoot, Test						
	condenser.	components and replace defective parts.						
		Service evaporative condenser.						
		Service brine tank and descale of chilling pipe line.						
		Evacuate and charge gas.						
		Run the plant and record different parameters of performance.						
27	Perform Servicing and	Service and trouble shoot, check wiring circuit, Test component						
37.	preventive maintenance of	and replace defective parts of walk in cooler / cold storage.						
	walk in cooler & cold	Install gauge manifold, leak test, evacuate and charge gas.						
	storage.	Service, Diagnosis faults and remedial measures.						
	3.0.086.	· •						
		Preventive maintenance and record the log sheet						
38.	Study psychrometric chart	Read Psychrometric chart and identify the different properties.						
	and measure psychrometric	Use Psychrometric and measure properties of air.						
	properties using psychrometric, anemometer	Measure air velocity by anemometer.						
	i.e. DBT, WBT, RH, air flow							
	etc.							
39.	Perform servicing of motor	Service blower motor and test performanceon power Input.						
		' '						



	and blowers used in different air conditioning	Service blower and fans and check performance.	
	system.		
40.	Construct, installation, pack	Construct and install duct as per layout drawing.	
	thermal and acoustic insulation of different air	Check air flow through Duct.	
	ducts.	Pack / Insulate duct, check for proper insulation and observe the noise.	
41.	Perform servicing and	Disassemble and Service Air filters.	
	maintenance of different types of air filters.	Check performance and replace Air filter	
42.	Perform servicing, installation, fault diagnosis	Service, Leak test, evacuate, charge gas on Package AC with Air cooled condenser.	
	and remedial measures on	Install, run the A.C. and diagnose faults and rectify defects.	
	Package AC with Air cooled	,	
	condenser.		
/13	Carry out servicing,	Service, descale, Leak test, evacuate, charge gas on Package AC	
73.	installation, fault diagnosis	with water cooled condenser.	
	and remedial measures in	Install, run the A.C. and diagnose faults and rectify defects.	
	Package A.C. with water		
	cooled condenser.		
44.	Identify the various	Check electrical accessories and make wiring with the safety	
	components of central AC	cut outs and accessories.	
	test electrical components	Service A.H.U., damper and check air circulation.	
	and make wiring. Servicing of A.H.U, damper, check air	De-scaling of condenser and cooling tower.	
	flow, De-scaling of	Run and check the performance.	
	condenser and CT servicing.		
45.	Pump down the system, top	Pump down gas from central A.C. system.	
	up oil and gas and check	Top up oil and gas.	
	temperature and pressure.		

46.	Identify components of DX	Service DX system.
	make wiring of DX system.	Test controls and re-connect the cut out and controls.
		Run the machine and check operation.
	charge the system and check	Pump down the less cooling machine for repair.
	the performance. Maintenance, trouble shoot and operate the plant.	Leak test, evacuate, gas charge and test performance.
47	Idoutify the different new of	Identify the posts of VDF A/DV machine
47.	Identify the different part of	Identify the parts of VRF/VRV machine.
	VRF/VRV system, check and	Check and service VRV/VRF machine.
	service VRF/VRV system.	Identify error code
48.	Identify different part of	Service indirect (chiller) system.
	indirect or chillers system. Check components and	Run and check the performance.
	Check components and make wiring, leak test,	Top up oil/refrigerant.
	evacuate and gas charge/	Diagnosis faults and rectify.
	top up. Servicing the plant	
	and trouble shoot.	
49.	Identify chilled water pipe	Check chill water line insulation and water flow.
	line. Servicing of dampers,	Service F.C.U. and related controls.
	FCU and water control valves.	Run and check performance.
50.	Troubles shoot both central	Service and Fault diagnosis of central A.C.
	A.C. plant DX and indirect	Check machine and electrical controls, cut outs.
	system. Check different	Service cooling tower and pumps.
	control system, installation	Identify the water treatment plant components.
	of other major components,	Service water softening plant, re-generate, back wash and
	servicing of all parts	check the performance.
	including cooling tower and	Run the machine and check the performance.
	water treatment plant.	
51.	Perform Servicing, fault	Identify the parts of mobile A.C.
	diagnosis, repair and	Run the machine and check the different parameters i.e.



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	maintenance of mobile A.C.	pressure, temperature etc.			
	leak test, evacuation, gas charging, check magnetic	Check magnetic clutch and other controls.			
	clutch and make wiring. Test	Observe the cooling performance, air velocity inside the			
	performance after start.	compartment.			
		Check leakage.			
		Evacuate and charge gas.			
		Test run and check the cooling performance.			
52.	PerformPreventive	Preventive maintenance of central A.C. DX system.			
	maintenance of different	Maintain operation data on log sheet.			
	plants. Maintain log book	Preventive maintenance of central A.C. indirect system (Chiller			
	based on daily operation.	system).			
		Record chiller water in and out temperature.			
		Cooling tower functioning data, i.e. CT range, Approach,			
		condenser in and out water temperature.			
		Condense and cooling tower pump maintenance water			
		pressure check.			
		A.H.U and Damper functioning servicing air filter and check air			
		velocity etc.			



SY	SYLLABUS FOR REFRIGERATION & AIR CONDITION TECHNICIAN TRADE						
	FIRST YEAR						
Duration	Reference Learning Outcome		Professional Skills (Trade Practical) With Indicative Hrs	Professional Knowledge (Trade Theory)			
Professional Skill 25 Hrs.; Professional Knowledge 07 Hrs.	Identify trade related hazards and safety procedures following safety precautions.	 1. 2. 3. 4. 	Identify workshop & machineries. (06 hrs.) Demonstrate Safety precautions and First aid. (06 hrs.) Demonstrate fire fighting (03 hrs.) Demonstrate working at height using PPE's and identify the hazards and take personal safety precautions. (10 hrs.)	and first aids, firefighting equipment and electrical safety. History of Refrigeration and			
Professional Skill 50 Hrs.; Professional Knowledge 14 Hrs.	Produce fitting jobs as per drawing (Range of operations: marking, sawing, filing, drilling, reaming, taping and dieing etc.).	 5. 6. 	Identify general tools, instruments & equipment. Care and maintenance of tool, instruments and equipment. (10 hrs.) Perform flat filing, marking, punching and hack sawing to make a job as per drawing. (15 hrs.) Perform flat filing, marking, punching, hack sawing, drilling, tapping, reaming, dieing to make a job as per drawing and check using	Fitting Different types of Fitting hand tools, power tools, - their use. Function, construction, Specification & their application. Machineries and equipment used in fittings like drilling machines, grinding machines — types, specifications and care and maintenance. (07 hrs) Fitting Precision measuring instruments — Function, construction, Specification &			

			precision measuring instruments Viz. Vernier calliper, Micrometer, etc. (25 hrs.)	
Professional Skill 25 Hrs.; Professional Knowledge 07 Hrs.	Produce Sheet metal components (range of operation – marking, metal cutting, bending, riveting and soldering etc.)	9. 10. 11.	Perform Sheet Cutting by straight snip as per drawing. (02 hrs.) Perform Sheet Cutting by bent snip as per drawing. (02 hrs.) Bend, fold and join metal sheets in different process. (03 hrs.) Join sheet metal by using rivet set and snap. (08 hrs.) Solder sheets of metal. (02 hrs.) Prepare a box or funnel with sheet metal as per drawing. (08 hrs.)	Sheet Metal Function, construction, working, use, and application, specification of Sheet metal tools, instruments and equipment. Care and maintenance of tools. Types of sheet metal joints (cold and hot) and their use. Rivet & riveting- their types and use. Solder and its composition. (07 hrs)
Professional Skill 50 Hrs.; Professional Knowledge 14 Hrs.	Identify electrical safety. Join different wire, measure power, currents, volts and earth resistance etc. Connect single phase, 3 phase motors i.e. star and delta connections.	15. 16. 17. 18.	Demonstrate Electrical safety precautions and First aid. (03 hrs.) Identify, use and maintain electrical tools. (03 hrs.) Prepare simple twist joints of wires. (03 hrs.) Prepare married joints of wires. (03 hrs.) Measure current, voltage, resistance, power, frequency, energy using analog and digital meter through a single phase circuit. (08 hrs.) Test insulation and earth resistance using Megger. (05 hrs.)	Electrical terms such as AC and DCsupply, Voltage, Current, Resistance, Power, Energy, Frequency etc. Safety precautions to be observed while working on electricity. Conductors and Insulators, Materials used as conductors. Series and parallel circuit, open circuit, short circuit, etc. Measuring Instruments such as voltmeter, ammeter, ohm meter, watt meter, energy meter and frequency meter.



				Insulation and continuity
			Star & Delta connection on a three-phase motor and show line voltage, line current, phase voltage and phase current. (15 hrs.) Three phase power & power factor measurement. (10 hrs.)	Inductors and capacitors. Effects of inductor and capacitors in an AC circuit. Inductive reactance, capacitive reactance, Impedance and power factor. Lagging and leading power factors. Single phase and Three phase supply system. Star and Delta connection and their comparison. Line voltage, Line current, Phase voltage and Phase current. Methods of improving power
				factor. (07 hrs)
Professional	Identify the electronic	22.	Identify electronic	Electronics
Skill 50 Hrs.;	components and their colour code i.e.		components, tools & instrument. (05 hrs.)	Introduction to Electronics. Basic Principles of
Professional	transistor, capacitor,	23.	Colour coding of resistors.	·
Knowledge	diode, amplifier, I.C		(03 hrs.)	and application of Diodes.
14 Hrs.	and able to work	24.	Verify Ohm's Law. (02 hrs.)	Solder – its composition and
	soldering.	25.	Use voltmeter, ammeter	paste.
			and multimeter. (5 hrs.)	(07 hrs)
		26.	Practice soldering & de-	
			soldering. (10 hrs.)	
		27.	Identify transistors,	·
			resistors, capacitors, diodes, S.C.R., U.J.T., amplifier and	voltage regulator – transistors parameters- CB, CE, CC,
			I.C. (03hrs.)	configuration, amplification.
		28.	Construct and test full wave	SCR
			rectifier using diodes. (02hrs.)	Photo diodes, photo transistors, multi – vibrator,
		29.	Construct and test a bridge rectifier. (03hrs.)	CR & LR circuit. SCRs, UJTs, ICs. (07 hrs)
		30.	Construct and test series	(525)
			voltage regulator circuit.	

			(02h-ro)	<u> </u>
			(02hrs)	
		31.	Construct and test power	
			supply using fixed voltage	
			regulator ICS. (05hrs.)	
		32.	Identify and test SCR.	
			(02hrs.)	
		33.	Construct and test an	
			electronic timer using UJT &	
			SCR. (03hrs.)	
		34.	Apply OP-AMP, photo	
			transistor and test	
			performance. (05hrs.)	
Professional	Perform gas welding,	35.	Identify gas welding	Welding
Skill 50 Hrs.;	brazing, soldering		equipment & accessories.	Introduction to basic
Drofossional	observing related		(03 hrs.)	principles of commonly used
Professional	safety.	36.	Demonstrate safety	Welding processes, oxy fuel
Knowledge			precaution in handling of	gas welding / cutting, brazing
14 Hrs.			Oxy-acetylene cylinders,	& soldering, nozzles, base
			regulators etc. (03 hrs.)	metal and filler metal. Use of
		37.	Setting up of AIR-LPG, O ₂ -	flux.
			LPG and O ₂ -C ₂ H ₂ using can	NA/aldina taala and anvincent
			type portable flame set. (04	Welding tools and equipment
			hrs.)	type specification and use.
		38.	Oxy-acetylene gas welding,	Safety method in welding.
			brazing and cutting on thin	Method of gas welding, gas
			sheet metal. (10 hrs.)	used and flames adjustment
		39.	Demonstrate Care & Safety	and pressure setting of O ₂ and
			of welding tools and	DA.
			equipment. Back fire	Difference between soldering
			arrester. (03 hrs.)	and Brazing in terms of
		40.	Set Oxy-acetylene plant, use	temperatures, filler materials,
			two stage regulator,	joint strengths andapplication.
			adjustment of flame, gas	Use of Oxy Acetylene, Oxy
			pressure $- O_2$ and DA. (04	LPG, Air LPG and two stage
			hrs.)	regulators for
		41.	Perform brazing between Cu	brazing/soldering. Description
			to Cu and Cu to MS, Cu to	of back fire arrester. (14 hrs)
			aluminium pipes. (10 hrs.)	51 5dck inc direster. (14 ins)

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		42 14	oin metal plates by using	
			as welding (lap joint, butt	
		_		
D (' 1	Ideal'S BACLERIC and	_	oint, etc). (13hrs.)	Paris Bafria andia
Professional	Identify RAC tools and		Refrigeration	Basic Refrigeration
Skill 100Hrs.;	equipment and		dentify & use of general	Basic principle of refrigeration,
Professional	recognize different	h	and tools, instruments &	working, use, specifications of
Knowledge	parts of RAC system.	е	equipment used in	refrigeration tools,
28Hrs.	Perform copper tube	r	efrigeration work. (12hrs.)	instruments and equipment.
201113.	cutting, flaring,	44. Id	dentify & use of special	Fundamentals of
	swaging, brazing.	t	ools, instruments &	Refrigeration, units and
		e	equipment used in	measurements, Pressure & its
		r	efrigeration work.(13hrs.)	Measurements.
				Thermodynamics law.(07 hrs)
		45. ld	dentify various refrigeration	Science related to
		e	equipment and components	refrigeration, work, power,
		О	of vapour compression	energy, force, Heat and
		S	ystem like compressor,	Temperature, Different
		С	ondenser, expansion	temperature scales,
		d	levice and	Thermometers, Units of heat,
		е	evaporator.Identify and	sensible heat, latent heat,
		C	Check vapour absorption	super heating and sub-cooling,
		r	efrigeration cycle (VARC)	saturation temperature,
		(:	12 hrs.)	pressure, types, units.
		46. L	Jnroll, cut and bend soft	Types of Refrigeration
		С	opper tubes. (04 hrs.)	systems, including Vapour
		47. S	wage and make a brazed	
		jo	oint on copper tubing. (10	(VARC), water – combination.
		h	rs.)	Study the construction and
		48. N	Make flare joints and test	working of vapor compression
		tl	hem with flare fittings. (10	cycle, low side & high side of
		h	irs.)	vapour compression system.
			Pinch off copper tubing. (04	Applications of vapour
			rs.)	compressioncycle.Coefficient
		50. L	·	of Performance (COP), Ton of
			arious fittings of lockring	Refrigeration.(14 hrs)
			or servicing of appliances.	
			10 hrs.)	
	I	Ι.		

		52.	Brazing of Cu to Cu, Cu to steel, Cu to brass using AIR LPG suitable in RAC machine. (07 hrs.) Brazing of Cu to Cu, Cu to steel, Cu to brass using Oxy-LPG. (07 hrs.) Brazing of Cu to Cu, Cu to steel, Cu to brass using Oxy-Acetylene. (11 hrs.)	
Professional Skill 25 Hrs.; Professional Knowledge 07 Hrs.	Test mechanical & electrical components. Perform leak test, vacuuming, gas charging, wiring & installation of refrigerator.	55. 56. 57. 58.	Identify electrical and mechanical components of refrigerator. (03 hrs.) Check and replace electrical components of refrigerators. (04 hrs.) Leak test, evacuation, gas charging in refrigerators. (08 hrs.) Wiring circuit of refrigerator. (08 hrs.) Installation of refrigerator. (02 hrs.)	Refrigerator (Direct cool) Function, construction, working of single door direct cool refrigerator, specifications, trouble shooting, care and maintenance. Requirement of Vacuum and level of vacuum. (07 hrs)
Professional Skill 25 Hrs.; Professional Knowledge 07 Hrs.	Perform door alignment, door gasket fitting, replace door switch.	60. 61. 62.	Identify electrical components of direct cool refrigerator. (05 hrs.) Identify mechanical components of direct cool refrigerator. (05 hrs.) Installation of refrigerator. (02 hrs.) Checking door alignment, adjustment of door switch operation & replacing of gaskets. (03 hrs.) Tracing the mechanical components of refrigerator. (03 hrs.)	Study the construction &working of direct cool Refrigerator. Study the electrical components of refrigerator. Study the mechanical components of refrigerator and their types. Study the heat exchanger, door gaskets, Heat Insulation

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		64.	Check, Find Fault and test the electrical and other system components of refrigerator. (07 hrs.)	
Skill 25 Hrs.; Professional Knowledge 07 Hrs.	Test compressor motor terminal, start compressor Direct with relay & without relay, technique of flushing, leak testing, replacing capillary & filter drier, evacuation & gas charging.	66. 67. 68. 69. 70. 71.	•	evaporator and condenser, use of dry nitrogen for flushing, necessity of replacing capillary and drier. Evacuation, leak testing, gas charging method in refrigerator, Refrigerants used in
Professional Skill 50 Hrs.; Professional Knowledge 14 Hrs.	Check components of frost-free refrigerator (electrical / mechanical), wiring of frost-free freeze & air distribution in refrigerator sector. Leak detection, evacuators & gas charging.	75. 76.	Tracing electrical circuit of Frost-Free refrigerator. (07 hrs.) Checking, fault finding and testing of electrical accessories like thermostat, timer, defrost heaters, bimetal, air louvers etc. and other system components. (10 hrs.) Checking air distribution system. (03 hrs.) Servicing of refrigerator. (03	Study the construction and working of Frost Free (2 or 3 door) Refrigerator parts particularly, the forced draft cooling, Air Duct circuit, temperature control in Freezer & cabinet of Refrigerator, air flapper / louver used in refrigerator section, automatic defrost system. Study of Electrical

		hrs.) 78. Testing the performance of refrigerator. (02 hrs.)	cabinet volume calculation. (07 hrs)
		79. Identify three and four door no frost refrigerator. (07 hrs.)	Refrigerator (Inverter Technology)
		80. Stripping of components. (07 hrs.)	Study the construction and its workingof two and three door
		81. Tracing electric circuit. (03 hrs.)	frost free refrigerator Care and maintenance, installation
		82. Testing components. (03 hrs.)	method. (07 hrs)
		83. Leak testing, evacuation, gas charging. (05 hrs.)	
Professional Skill 50 Hrs.; Professional Knowledge 14 Hrs.	Dismantle, repair and assemble hermetic, fixed and variable speed compressor, and test performance.	 84. Acquainting with hermetic compressor of Refrigerator or window type AC. (02 hrs.) 85. Cut the compressor and dismantle. (05 hrs.) 86. Identify different compressor and Service it. (06 hrs.) 87. Lap necessary parts and cut 	Function, construction, working, application of compressor, (Fixed speed and variable speed compressor) like Reciprocating, rotary,
		the gasket. (05 hrs.) 88. Assemble the compressor with the new gasket. (07 hrs.)	
		89. Dismantle rotary / wobble plate/ swash plate/scroll compressor. (07 hrs.)	Study the construction & working of reciprocating, rotary, scroll, screw and
		90. Identify different parts of dismantled compressor. (08 hrs.)	centrifugal compressor, wobble & swash plate compressor. Compressor
		91. Rectify defects and repair accordingly. (10 hrs.)	efficiency factors, wet compression, oil, properties, lubrication methods. (07 hrs)



Professional Skill 50 Hrs.; Professional Knowledge 14 Hrs.

Identify the terminals of sealed compressor and their wiring and measure current, volts, watts and use of DOL starter with different types of motors.

- 92. Identify terminal sequence of hermetic compressor motor by using digital multimeter and start by DOL starter and measure starting current and running current by using ammeter and AVO meter. (12 hrs.)
- 93. Identification of terminal sequence of CSIR motor by using digital multimeter and start by DOL starter and measure starting current and running current by using Ammeter and AVO meter. Direct start using ammeter and voltmeter. (13 hrs.)

AC motors and their types. Advantages of AC motor over DC motor. Revolving field theory. Phase splitting theory. Capacitor method and inductor method used to split the single phase. Torque – starting torque and running torque. Split phase induction motors, working principle and construction.

Starting winding and running winding.

Starting current and running current.

Method of changing the direction of rotation (DOR).Capacitor starts induction run motor, working principle and construction.

Centrifugal switch and its

Centrifugal switch and its function.

Starter and its necessity.DOL starter and the safety devices incorporated in it. Description of hermetic compressor motor.(07 hrs..)

- 94. Start CSR motor through DOL starter and measure starting current and running current and changing of DOR. (07 hrs.)
- 95. Start shaded pole motor through DOL starter and measure starting current and running current and changing of DOR, dismantle motor identify parts

Capacitor starts capacitor run motor, working principle and construction. Starting capacitor and running capacitor Shaded pole motors, working principle and construction. Torque comparison among various AC single-phase motors. Common faults, causes and remedies in motors. (07 hrs..)

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		andassemble. (18 hrs.)	
Professional Skill 50 Hrs.; Professional Knowledge 14 Hrs.	Perform selection of Hermetic compressor for different appliances, starting methods, testing controls & safety cut out used in sealed compressor.	 96. Select a hermetic compressor of any kind. (04 hrs.) 97. Start the compressor motor by RSIR, CSIR, PSC & CSR method by using different type relay, capacitors, OLP's, etc. (10 hrs.) 98. Check and Test different type relay, Capacitors, OLP's, find out fault, rectify and install. (11 hrs.) 	Motors used in refrigeration And Air conditioning system, types, construction, working & their starting methods. Function of Starting relay, Capacitors, OLP's. (07 hrs)
		 99. Identify the terminals of a Squirrel cage induction motor. (06 hrs.) 100. Start the motor through DOL starter and measure starting current, running current and show changing of DOR. (05 hrs.) 101. Start the motor through Star Delta or Auto transformer starter and measure starting current, running current and show changing of DOR. (04 hrs.) 102. Familiarise with Slip-ring induction motor and identify 	magnetic field by three phase AC supply. Working principle of three phase induction motor. Terms such as torque, slip, rotor frequency and their relation. Construction of squirrel cage induction motor. Importance of phase sequence. Construction of slip ring induction motor Comparison between SCIM and SRIM. Three phase motor starters such as DOL starter, Star — Delta starter, Auto
		it's terminals. (04 hrs.) 103. Start the Slip-ring induction motor through Rotor resistance starter and measure starting current, running current and show changing of DOR. (03 hrs.) 104. Rectify fault through	resistance starter. Common faults, causes and remedies in three phase AC motors. (07 hrs)

		insulation test, continuity test, open circuit test and short circuit test. (03 hrs.)	
Professional Skill 25 Hrs.; Professional Knowledge 07 Hrs.	Identify the components of control system of Inverter AC and wiring of control system.	105. Explain control circuit of variable speed air conditioners (Inverter ACs). (08 hrs.) 106. Identify components of control system of Inverter ACs including printed circuit board (PCB) NTC,PTC e.g. Power PCB, Filter PCB, Heat sink reactor. (08 hrs.) 107. Wiring of the control system. (09 hrs.)	technology, advantages of variable speed technology over fixed speed. Working principle of control system for inverter Air Conditioners (ACs). Printed circuit board (PCB), including power PCB,
Professional Skill 75 Hrs.; Professional Knowledge 21 Hrs.	Perform servicing & de-scaling of condenser (internals & externals) used in different appliances. Perform Fitting & adjustment of drier, filter & refrigerant controls used in different refrigeration system.	108. Familiarise with different types of condensers used in refrigerators, Bottle coolers, visible coolers, deep freezers, Window and Split AC. (05 hrs.) 109. Clean, flush, service and leak test different type of aircooled condensers, micro channel condensers. Remove dust from fins in air cooled condenser, micro channel condensers. (10 hrs.) 110. Identify with different types of water-cooled condensers like Shell and Tube type, Tube within tube type, shell, coil & evaporative type, etc. (04 hrs.) 111. Identify different items necessary for de-scaling like	Function of condenser, types, Construction of air-cooled condenser. Effect of chocked condenser. Advantages, de scaling of air-cooled condenser. Effects of air fouling and bypass air in condenser.



		hose, etc. (04 hrs.)	Function of drier, types,
		112. Dilute acid and water	application and its advantage.
		according to amount of	Description of desicants.(14
		scaling and perform de-	·
		scaling. (04 hrs.)	,
		113. Fit the pump motor with	
		condenser and start. Take	
		safety measure on	
		concentration of acid which	
		may damage tube. (10 hrs.)	
		114. Identify drier and capillary	
		tube used in different	
		cooling machines. (03 hrs.)	
		115. Replace drier and capillary	
		tube at the time of gas	
		charging according to manufacturer's direction.	
		(10 hrs.)	E
		116.Install different diameter	•
		capillary tube used in	'
		different type of cooling	_
		machines. (08 hrs.)	conditioning systems.
		117. Install with different types of	· · · · · · · · · · · · · · · · · · ·
		expansion valves used in	
		small cooling machines and	•
		central plant like Automatic	valves.(07 hrs)
		expansion valve,	
		Thermostatic expansion	
		valve, hand expansion valve,	
		and electronic expansion	
		valves, etc. (12 hrs.)	
		118.Test and adjust the	
		expansion valves fitted with	
_	_	machines. (05 hrs.)	
Professional	Perform servicing of	119. Identify and service different	-
Skill 25 Hrs.;	different evaporator	types of evaporators like	Working principle, Function,
Professional	used in different	plate and tube type, Fin and	types of evaporators used in
Tioressional		tube type, etc. fitted in	refrigerator, water coolers,

Ka suda das	andiana.	unfringuetous Dattle cooleus	hattle scales
Knowledge 07 Hrs.	appliances.	refrigerators, Bottle coolers, water cooler, Window and	bottle coolers, window and split A.C, Super heating in
07 1113.		split AC. (08 hrs.)	evaporators, Function of
		120. Perform leak test, flush to	accumulator and types.
		remove oil by dry nitrogen.	Methods of defrosting. (07
		(08 hrs.)	hrs)
		121. Demonstrate different type	- ,
		of defrosting in different	
		machines. (09 hrs.)	
Professional	Carry out Recovery	122. Identify and explain different	Refrigerant
Skill 25 Hrs.;	and Recycling of	colour code of different type	Classification of refrigerants,
D ()	Refrigerant used,	refrigerant cylinder like	nomenclature of refrigerants
Professional	alternative of CFC,	HCFCs (HCFC-22, HCFC-123).	including chemical name and
Knowledge 07 Hrs.	HFC re-cover,	HFCs (HFC-134a, HFC-32, R-	formulas, hydro
U/ H/S.	transfer & handing	410A, R-407C and R-404A)	chlorofluorocarbons (HCFCs),
	of gas cylinders.	and low-Global Warming	hydro fluorocarbons (HFCs)
		Potential (GWP) refrigerants	and hydro fluoroolefins
		like ammonia, R-290, HFC-	(HFOs), blends of HFCs and
		32, blends of HFCs (R-410A,	blends of HFCs/HFOs. Climatic
		R-404A, R-407C etc.) and	impact of refrigerants:
		hydro fluoroolefins (HFOs:	Stratospheric ozone depletion,
		HFO-1234yf, HFO-1234ze,	global warming, mechanism of
		HFO-1233zd, HFO-1336mz),	ozone depletion; the Montreal
		blends of HFCs and HFOs.	Protocol phase-out schedule of ozone depleting
		(04 hrs.) 123.Identify unknown refrigerant	
		by its idle pressure using	global warming refrigerants
		head pressure gauge. (04	
		hrs.)	Ozone Depleting Substances
		124. Recover refrigerant from a	(Regulation and Control)
		faulty machine. (06 hrs.)	Rules, 2000 and its
		125. Transfer / Recycle	amendments. Introduction of
		refrigerant from one cylinder	properties of refrigerants;
		to another using ice. (06	environment related
		hrs.)	properties: Ozone Depleting
		126. Measure pressure-	Potential (ODP), GWP; ODP
		temperature of refrigerants	and GWP of various
		including HCFC-22,	refrigerants, thermo chemical



Professional	Carry out Recovery	ammonia, R-290, HFC-32, HFC-134a, R-404A, R-407C and R-410A, HFOs. Identify flammability and toxicity of A3 and A2L of refrigerants. (05 hrs.)	properties: flammability and toxicity of refrigerants, lower flammability limit (LFL) and upper flammability limit of A3 and A2L refrigerants. Thermo physical properties: pressure temperature of different refrigerants.(07 hrs) Safe handling of
Skill 25 Hrs.; Professional Knowledge 07 Hrs.	and Recycling of Refrigerant used, alternative of CFC, HFC re-cover, transfer & handing of gas cylinders. Retrofit CFC/HFC machine with ozone friendly refrigerant with understanding of the compatibility.	of refrigeration cylinders. (04 hrs.) 128. Demonstrate handling of cylinder valves. (03 hrs.) 129. Good servicing practices onTest leak, evacuation and charge refrigerant in refrigerator by weight in capillary system. (10 hrs.) 130. Recover CFC by recovery pump and cylinder on CFC	flammable refrigerants. Refrigerant leak detection methods, evacuation and charging of refrigerant, temperature glides of refrigerant blends, procedure of charging of refrigerant blends especially the zeotropic blends, hydrocarbon blends, HFC blends (R-404A, R-407C, R-410A) and blends of
	of the compatibility.	filled domestic refrigerator. (08 hrs.)	Retrofitting Changes of components & practices while retrofitting CFC appliances with HC Refrigerants. Properties of HCs (07 hrs)
Professional Skill 25 Hrs.; Professional Knowledge 07 Hrs.	Pack thermal insulation andprevent cooling leakage.	 131. Flush the system with dry nitrogen. Evacuate and charge hydrocarbons. (05 hrs.) 132. Test and Use sealed component (Electrical) like thermostat, relay, overload protector etc. (05 hrs.) 133. Identify insulating foam 	Thermal Insulation Function, types, thermodynamic properties of heat insulation materials used in refrigeration and Air Conditioning systems. Introduction of polyols and foam blowing agents (HCFC- 141b, cyclopentane, water, C02, methyl formate, HFO-

		(polyurethane rigid foam and polystyrene). (02 hrs.) 134. Fill with insulation material like PUF and glass wool. (07 hrs.) 135. Pack insulation inside door panel and adjust gasket to prevent air leak. (06 hrs.)	1233zd (E), HFO-1336mzz (Z)). (07 hrs)
Professional Skill 50 Hrs.; Professional Knowledge 14 Hrs.	Installwindow AC, test Electrical & electronics components & Fault diagnosis & remedial measures.	136. Acquainting with electrical and mechanical components used in window airconditioner. (05 hrs.) 137. Acquainting with electrical components like selector switch, thermostat switch, relay, starting capacitor, running capacitor, overload protector, remote and PCB control, etc. (06 hrs.) 138. Demonstrate working of mechanical components like compressor condenser, expansion valve (capillary) and evaporator. (05 hrs.) 139. Trouble shooting, installation, tracing wiring circuit. (4 hrs) 140. Leak testing, evacuation and gas charging. (05 hrs.)	Study of construction and working principle of window AC and its components;
		141. Hands on practice on installation of window AC following step by step procedure. (08 hrs.) 142. Install gauge manifold in the system. (04 hrs.) 143. Show discharge pressure and sanction pressure during	Installation of Window AC Advantages of proper installation of window AC with emphasis on proper functioning and avoidance of leakage of refrigerant. Selection of installation location considering safety,

		running time. (07 hrs.)	exclusive availability of power
		144. Check performance of	point and obstruction-free air
		different parameters i.e.	flow from condenser. Step by
		pressure, temperature, pull	step procedure for proper
		down time, air flow and	installation, and proper
		current drawn. (06 hrs.)	inclination of AC cabinet
			backward/ outward for
			drainage of condensate.(07
			hrs)
Professional	Perform servicing of	Split AC	Split AC
Skill 100	electrical& electronic	145. Identify various components	Construction and working
Hrs.;	control, test,	of split AC like mounted,	principle, types,
	Installation, wiring,	floor and ceiling mounted,	troubleshooting& care and
	fault finding &	duct able and multi split AC.	maintenance.
Professional	remedial measures	(04hrs.)	Energy Efficiency Ratio (EER) -
Knowledge	of different split AC.	146. Identify electrical circuits.	- cc
28Hrs.		(04hrs.)	Energy-efficiency labeling on
		147. Test different components	ACs.
		and fault finding. (03 hrs.)	Advantages of proper
		148. Leak testing of the system,	installation with emphasis on
		evacuation and gas charging.	proper functioning and
		(03hrs.)	avoidance of leakage of
		149. Hands on practice on	refrigerant. Selection of
		Installation and trouble	location of indoor and outdoor
		shooting. (06hrs.)	units ensuring minimum
			distance between the units,
			away from flammable
			materials, if any, good air flow
			within the cooling space as
			well as over the condenser.
			Locate power supply point
			considering safety and
			exclusiveness. Step by step
			procedure forinstallation both
			for indoor and outdoor unit.
			Ensure convenient access for
			drainage of condensate from
			the cooling coil.

	150. Same as Split ACin the case	Split AC (Wall Mounted)
	of wall mounted split AC.	Construction and working
	(16hrs.)	principle, types, trouble
		shooting. Description of
		electrical components used in
		split A.C. Study the wiring
		circuit.
	151. Same as Split ACin the case	SPLIT A.C (floor, Ceiling
	of floor, Ceiling /Cassette	/Cassette mounted Split A.C)
	mounted Split AC. (16hrs.)	Construction and working
		principle, types, trouble
		shooting. Description of
		electrical components used in
		split A.C. Study the wiring
		circuit.
	152. Same as Split ACin the case	SPLIT A.C (Ducted)
	of Ductable split AC . (16hrs.)	Study of the Duct able split
		AC, its Construction and
		working principle, types,
		trouble shooting.
		Description of electrical
		components used in split
		A.C. Study the wiring circuit.
	153. Same as Split ACin the case	MULTI SPLIT A.C
	of Multi Split AC. (16hrs.)	Study the construction and
		working, various components,
		electrical circuits, testing
		components, fault detection,
		leak testing, evacuation, gas
		charging, Installation, trouble
		shooting.



		154. Same as Split ACin the case	INVERTER SPLIT A.C.
		of Inverter Split AC. (16hrs.)	Study of construction and
			working principle of inverter
			AC and its components,
			electrical circuit and controls,
			installation, servicing, trouble
			shooting, fault detection, leak
			testing and gas charging.
			Concept of Indian Seasonal
			Energy Efficiency Ratio ISEER).
			Energy Efficiency leveling on
			inverter AC.(28hrs)
Professional	Perform servicing of	155. Identify various mechanical	CAR AIR CONDITIONING
Skill 25 Hrs.;	car AC. Fault	components used in car AC.	Study various components,
	diagnosis & remedial	(02 hrs.)	electrical circuits and wiring
Professional	measures.	156. Identify various electrical	diagram, testing components,
Knowledge		components used in	fault detection, leak testing,
07 Hrs.		electrical circuits in car AC.	Study of good service
		(02 hrs.)	practice, evacuation, gas
		157. Testing of system	charging, Installation, trouble
		components & fault finding	shooting, Magnetic clutch
		(03 hrs.)	operation, free movement of
		158. Install gauge manifold to	flywheel (nonfunctioning of
		check suction and discharge	clutch), care and
		pressure in charging time	maintenance. (07 hrs)
		and running time. (04 hrs.)	
		159. Leak testing using dry	
		nitrogen, evacuation and gas	
		charging (HFC-134a, HFO-	
		1234yf and blends of HFCs	
		and HFOs). (04 hrs.)	
		160. Installation and trouble	
		shooting (03 hrs.)	
		161. Testing magnetic clutch,	
		compressor overhauling,	
		condenser cleaning and add	
		refrigerant. (05 hrs.)	
		162. Regular maintenance. (02	



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		hrs.)	
In-plant traini	ng / Project work:		
Broad Area:			
a)	Assemble a car A.C Cycl	le	
b)	Assemble window AC /	Split AC	



SYLLABUS FOR REFRIGERATION & AIR CONDITION TECHNICIAN TRADE SECOND YEAR **Professional Skills Reference Learning Professional Knowledge** Duration (Trade Practical) Outcome (Trade Theory) With Indicative Hrs. 163.Familiarization Professional Carry out Servicing, with COMMERCIAL COMPRESSOR Skill 75 Hrs.; dismantling, checking commercial type (Fixed & Variable) different parts reciprocating compressor Function, types, different types of Professional and centrifugal compressor. Construction & working, Knowledge commercial (02 hrs.) applications of compressors 27 Hrs. 164. Dismantling and checking of used in compressor, recommercial compressor & accessories. refrigeration. Volumetric placing worn out Check (10 hrs.) efficiency, Capacity control, parts, 165. Check and service valve plate **lubrication** system. factor influencing volumetric Assemble & check and piston assembly. (04 efficiency. (09 hrs.) performance. hrs.) 166. Lapping valve plate, Prepare gasket and refit. (05 hrs.) 167.Check belt tension and replace. (04 hrs.) 168. Check and test lubricating Compressor lubricant types, properties, types of system. (06 hrs.) 169. Servicing of filter and oil lubrication methods such as pump. (08 hrs.) splash, forced feed. (09 hrs.) 170. Checking and servicing of control of capacity compressor. (07 hrs.) 171. Measure power consumption of compressor with respect to the evaporator/condenser temperature variation. (04 hrs.) 172. Checking and servicing of Study the Construction and main end and rear end working principle of different bearing and shaft seal commercial compressor assembly. (10 hrs.) (Open and Sealed type)

173. Cutting gasket. (04 hrs.)

(Reciprocating,

centrifugal,

		174 Fitting and tasting (OC him)	carous caroll ac managem
		174. Fitting and testing. (06 hrs.)	screw, scroll compressor).
		175. Assemble compressor and	(09 hrs.)
		Test overall efficiency. (05	
		hrs.)	
Professional	Perform Servicing of	176. Servicing of water-cooled	WATER COOLED
Skill 50 Hrs.;	different types of	condenser and receiver. (09	CONDENSER
Professional	water-cooled	hrs)	Study the water-cooled
Knowledge	condenser.	177. Testing its performance by	Condenser, its type and
18 Hrs.		inlet and outlet pressure and	capacity, construction and
		temperature. (03 hrs.)	working, de scaling,
		178. Necessary repairing for tube	application. (09 hrs.)
		leakage. (03 hrs.)	
		179. De-scaling by diluted HCl to	
		increase efficiency. (10 hrs.)	
		180. Pump down the gas for	Evaporative condenser-
		necessary servicing and	Types and their function,
		repairing. (09 hrs.)	construction and application.
		181. Servicing and repairing	Liquid receiver, function.
		evaporative type condenser.	Drier, types and application.
		(08 hrs.)	(09 hrs.)
		182. Test efficiency of condenser.	
		(08 hrs.)	
Professional	Perform servicing of	183. Servicing of natural draft,	COOLING TOWER
Skill 25 Hrs.;	and performance test	forced draft and induced	Cooling tower, types,
Professional	of Cooling tower.	draft cooling tower. (08 hrs.)	Construction, capacity,
Knowledge		184. Clean its nozzles, louvers,	advantage & disadvantages
09 Hrs.		sumps, strainers etc	of different types of cooling
		thoroughly. (06 hrs.)	tower. Efficiency, approach
		185. Remove algae and fungi from	and Cooling tower range.
		different parts. (05 hrs.)	(09 hrs.)
		186. Assemble and test	
		performance. (06 hrs.)	
Professional	Conduct servicing,	187. Dismantle water circulating	WATER TREATMENT
Skill 25 Hrs.;	backwash & re-	pumps. (06 hrs.)	Necessary, Causes of water
Professional	generate Water	188. Identify different parts of	contamination control of
Knowledge	treatment plantof	pump, service the impeller of	scale deposit, corrosion and
09 Hrs.	circulating water.	different types. (05 hrs.)	algae, Water softening and
	_	189. Change or repair defective	De-scaling method, pump
	L	<u> </u>	

Professional Skill 50 Hrs.;	Perform fitting of expansion valve,	parts. (06 hrs.) 190. Assemble and test performance. (08 hrs.) 191. Familiarize with thermostatic and Electronic expansion	and fan used. Regenerate and backwash. (09 hrs.) EXPANSION VALVE Types and function,
Professional Knowledge 18 Hrs.	adjustment of refrigerant flow according to heat load.	valve.(03 hrs.) 192.Installation and testing of thermostatic and Electronic expansion valve.(10 hrs.) 193.Connect external and internal equalizer.(04 hrs.) 194.Show superheat adjustment positioning of the sensing bulb. (08 hrs.)	construction, working principle, & their advantage &disadvantages. Thermostatic Expansion Valves (TXV), Automatic Expansion Valves (AXV), Float valves, fixed and modulating orifice controls & electronic Expansion Valves, LMC (level master control).(09 hrs.)
		195. Identify automatic expansion valve. (03 hrs.) 196. Fitting and checking its efficiency. (10 hrs.) 197. Install and fitting of high side and low side float valves. (04 hrs.) 198. Checking its efficiency. (08 hrs.)	Selection of Expansion valves and capillaries for various Refrigeration and Air Conditioning applications. (09 hrs.)
Professional Skill 50 Hrs.; Professional Knowledge 18 Hrs.	Perform servicing of evaporator & chillers.	199.Identify extended surface forced air-cooled evaporators.(03 hrs.) 200.Service air cooled evaporator by blower.(06 hrs.) 201.Service water cooled or brine cooled chiller.(05 hrs.) 202.Check de-frosting system and anti-freeze thermostat.(04 hrs.)	EVAPORATOR Function, types, Plate & Tube forced air DX evaporators. Types of Defrost system. Water/ Brine chillers. Types of brine used as secondary refrigerant. Accumulator, its function. (09 hrs.)

Professional Skill 25 Hrs.; Professional Knowledge 09 Hrs.	Carry out Servicing and retrofit of Water cooler and dispenser.	203. Oil removing from coil.(07 hrs.) 204. Servicing of liquid - suction heat exchanger used in central plant.(07 hrs.) 205. Service suction liquid heat exchanged used in small machines. (06 hrs.) 206. Service accumulator and check its functionality.(06 hrs.) 207. Service oil separator and check its functionality.(06 hrs.) 208. Identify parts, control, electric circuit, accessories of storage type water coolerand Bubble type water dispenser.(03 hrs.) 209. Solder copper tube on stainless steel.(05 hrs.) 210. Trouble shoot of commonly faced problems like condenser fan motor failure, corrosion etc. (05 hrs.)	DISPENSER Study the refrigeration cycle of water cooler and dispenser, types, construction & working, Capacity & applications. Study the electrical and mechanical components of storage type water cooler and Bubble type water
		210.Trouble shoot of commonly faced problems like condenser fan motor failure,	Study the electrical and mechanical components of storage type water cooler
		212.Installation, servicing and maintenance of water cooler and dispensers. (06 hrs.)	system. UV and RO type water coolers and dispensers.(09 hrs.)
Professional Skill 25 Hrs.; Professional Knowledge	Service, retrofit of visible cooler and bottle cooler and test performance.	213.Checking and servicing of visible cooler and bottle cooler and its parts.(04 hrs.) 214.Preventive maintenance and	VISIBLE COOLER ANDBOTTLE COOLER- Visible cooler & bottle coolers. Description,

09 Hrs.		trouble shooting (05 hrs.) 215. Evacuation, flushing with dry nitrogen, Retrofit the machine with HFC 134a, R-600a, R-290.(06 hrs.) 216. Check wiring circuit, test components & replace.(05 hrs.) 217. Install and Test performance of the machine. (05 hrs.)	construction & working, with HFC-134a and hydrocarbons, safety especially for flammable refrigerants, maintenance, testing of mechanical and electrical components including sealed electrical components fitted in appliances using flammable refrigerants. (09 hrs.)
Professional Skill 25 Hrs.; Professional Knowledge 09 Hrs.	Conduct servicing of deep freezer and test performance.	218. Checking and servicing of horizontal and vertical deep freezer / display cabinet and their different parts. (04 hrs.) 219. Preventive maintenance and trouble shooting. (05 hrs.) 220. Check wiring circuit, test and replace defective components. (05 hrs.) 221. Install gauge manifold, evacuate and gas charge. (05 hrs.) 222. Installand test performance.	DEEP FREEZER / DISPLAY CABINET- Description, Construction,working, specifications, function, care and maintenance, faults and remedies. (09 hrs.)
Professional Skill 25 Hrs.; Professional Knowledge 09 Hrs.	Install, service, repair, gas charging and testing performance of Ice Cube machine.	(06 hrs.) 223. Checking and servicing of ice cube machine and its different components. (04hrs.) 224. Check and service flow system of gases and preventive maintenance and trouble shooting. (07hrs.) 225. Check Electric circuit and four-way solenoid valve.	ICE CUBE MACHINE- Description, Construction, working, reverse cycle functioning & Circuit diagram, installation method. SOFTY MACHINE - Description, Construction and function. (09 hrs.)

		(05hrs.)	
		226. Test leakage, evacuation and charge gas. (06 hrs.)	
		227.Check defrosting system and overall performance. (03hrs.)	
Professional Skill 25 Hrs.; Professional Knowledge 09 Hrs.	Repair, servicing & retrofit of ice candy plant.	228.Identify different parts, controls and accessories used in ice-candy plant. (05 hrs.) 229.Prepare brine solution, function of agitator and temperature maintained in brine. (06 hrs.) 230.Check wiring circuit, service, test, trouble shoot, and replace defective components. Retrofit R22 with R134a. (07 hrs.) 231.Install gauge manifold, leak test, evacuate and gas change. (04 hrs.) 232.Install and Test performance.	ICE CANDY PLANT- Function, construction, working principle, Circuit diagram, capacity& types of compressor used. Brine composition to maintain required temperature. Operation, maintenance, retrofit. (09 hrs.)
Professional	Perform servicing of	(03 hrs.) 233.Identify parts, accessories	ICE PLANT-
Skill 25 Hrs.; Professional Knowledge 09 Hrs.	Ice plant and evaporative condenser.	and controls of ice plant.(04 hrs.) 234. Maintain temperature in brine and check function of agitator. (04 hrs.) 235. Check motor and wiring circuit, service and trouble shoot, Test component and replace defective parts. (08 hrs.) 236. Evacuate and charge gas. (04 hrs.)	Details about components of Ice plant their functioning, working principle, Circuit diagram, capacity & types of compressor used, agitator functioning, temperature maintaining.Properties and handling of ammonia and other flammable low-GWP refrigerants. (09 hrs.)

Professional Skill 75 Hrs.; Professional Knowledge	Perform Servicing and preventive maintenance of walk in cooler & cold	237.Install and test performance. (05 hrs.) 238.Identify parts, accessories, controls and operation of walk in cooler and reach in	WALK IN COOLER & REACH IN CABINET Details about components, their functioning, working
27 Hrs.	storage.	cabinet.(04 hrs.) 239. Preventive maintenance, trouble shooting and servicing of components. (06 hrs.) 240. Service and trouble shoot, check wiring circuit, Test component and replace defective parts. (07 hrs.) 241. Install gauge manifold, leak test, evacuate and gas charge. (08 hrs.)	principle, Circuit diagram, capacity & types. Care and maintenance. (09 hrs.)
		242.Identify parts, controls and accessories of Cold storage plant. (04 hrs.) 243.Service and operation of cold storage plant. (06 hrs.) 244.Test electrical controls and cooling system. (03 hrs.) 245.Charge refrigerant and oil. (02 hrs.) 246.Test leak, evacuation and gas charging. (08 hrs.) 247.Periodic maintenance. (02 hrs.)	COLD STORAGE Study of cold storage plant, parts, Construction, applications, controls & electrical diagram used in cold storage plant. Food preservation spoiling agents-controlling of spoiling agents, preservation by refrigeration system, maintaining temperature in different places. Types of cold storage and its details.Properties of commonly used refrigerants like ammonia and its safe handling. (09 hrs.)

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Professional Skill 50 Hrs.; Professional Knowledge 18 Hrs.	Study psychrometric chart and measure psychrometric properties using psychrometric, anemometer i.e. DBT, WBT, RH, air flow etc.	248. Install ammonia compressor. (03hrs.) 249. Check Electrical wiring of the compressor and plant. (05 hrs.) 250. Check the refrigeration system of the plant. (03hrs.) 251. Perform cold storage servicing. (02hrs.) 252. Measure pressure and temperature. (02hrs.) 253. Evacuationby two stage rotary vacuum pumps. (03hrs.) 254. Gas charging and performance testing. (02hrs.) 255. Operate and maintain cold storage plant. (05 hrs.) 256. Find out DBT, WBT, RH & other properties by using psychrometric chart. (15 hrs.) 257. Use psychrometer. (10 hrs.)	conditioning (Direct and indirect system)
			maintenance. (09 hrs.)
Professional Skill 25 Hrs.; Professional Knowledge	Perform servicing of motor and blowers used in different air conditioning system.	260. Service of fans and blowers used in air-conditioning system. (15 hrs.) 261. Service of motors used in air-	Description of blowers& fans, function and types, static and velocity pressure
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09 Hrs.		conditioning system. (10 hrs.)	measurements. (09 hrs.)
Professional Skill 25 Hrs.; Professional Knowledge 09 Hrs.	Construct, install, pack thermal and acoustic insulation of different air ducts. Perform servicing and maintenance of different types of air filters.	 262. Install Ducts. (05 hrs.) 263. Construct Ducts as per duct layout drawing. (06 hrs.) 264. Insulate Ducts. (02hrs.) 265. Longitudinal and transverse joints. (07 hrs.) 266. Service and maintain different filters. (03 hrs.) 267. Placing of filters. (02 hrs.) 	Function, types, materials, duct designing, duct insulation, properties of insulating materials 'K' factors, Acoustic insulation, air distribution methods, air flow, AHU, FCU, fan, blower. AIR FILTERS Function of air filters, types, construction, maintenance, effect of chocked Air filter, Hepa filters. (09 hrs.)
Professional Skill 50 Hrs.; Professional Knowledge 18 Hrs.	Perform servicing, installation, fault diagnosis and remedial measures on Package AC with Air cooled condenser.	268. Identify various components of Package AC (with Air Cooled Condenser). (14 hrs.) 269. Identify Electrical circuit of Package AC (with Air Cooled Condensers). (14 hrs.) 270. Leak testing, evacuation, gas charging. (14 hrs.) 271. Commissioning and trouble shooting. (08 hrs.)	PACKAGE AC (with Air Cooled Condenser) Study the Package AC (with Air Cooled Condensers), its Construction and working principle, types, trouble shooting. (18hrs.)
Professional Skill 50 Hrs.; Professional Knowledge 18 Hrs.	Carry out servicing, installation, fault diagnosis and remedial measures in Package A.C. with water cooled condenser.	272. Identify various components of package AC, Water cooled condenser. (03hrs.) 273. Electrical circuit of package AC. (05hrs.) 274. Descale the Water cooled condenser. (05hrs.) 275. Leak testing, evacuation, gas charging. (07hrs.) 276. Trouble shooting. (05hrs.) 277. Identify various components of split package AC. (06 hrs.) 278. Electrical circuit of split	COOLED CONDENSER Study Package AC, types, construction and working principle, trouble shooting, and various applications. Duct system, AHU.Care and maintenance, installation method. (09 hrs.) SPLIT PACKAGE Construction and working

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		package AC. (05 hrs.)	various electrical and
		, , , ,	
		279. Testing components. (02 hrs.)	mechanical components,
		280. Leak testing, evacuation, gas	trouble shooting. (09 hrs.)
		charging. (10 hrs.)	
		281.Installation and trouble	
		shooting. (02 hrs.)	_
Professional	Identify various	282.Identify various components	CENTRALISED/INDUSTRIAL
Skill 25 Hrs.;	components of	of central AC plant. (03 hrs.)	AIRCONDITIONING.
Professional	central AC, test	283. Electrical circuit of central AC	Construction and working
Knowledge	electrical	plant. (03 hrs.)	principle, types,
09 Hrs.	components and	284. Testing components, gas	maintenance of Industrial
	make wiring.	charging. (08 hrs.)	Air-conditioning plant.
	Servicing of A.H.U,	285. Servicing AHU including fire	Humidification and
	damper, check air	dampers. (04hrs.)	dehumidification methods.
	flow, De-scaling of	286. Checking airflow, damper,	AHU, description of FCU
	condenser and CT	temperature and pressure.	(09 hrs.)
	servicing.	(03 hrs.)	
		287. De-scaling condenser and	
		cooling tower. (04 hrs.)	
Professional	Pump down the	288. Pump down gas from central	Temperature and pressure
Skill 25 Hrs.;	system, top up oil	AC plant. (05 hrs.)	controls used in AC plant, its
Professional	and gas and check	289.Add oil to compressor. (02	construction, working, safety
Knowledge	temperature and	hrs.)	devices, cooling towers,
09 Hrs.	pressure.	290. Top up gas to the central AC	piping lines. (09 hrs.)
		system. (16 hrs.)	
		291. Check temperature and	
		pressure control. (02 hrs.)	
Professional	Identify components	292.Identify various components	DIRECT EXPANSION SYSTEM
Skill 25 Hrs.;	of DX system. Test	of direct expansion type	
Professional	components, make	central AC plants. (05 hrs.)	Study Direct expansion
Knowledge	wiring of dx system.	293. Electrical circuit of direct	system. Operation &
09 Hrs.	Test leak and	expansion type central AC	Preventive Maintenance
	evacuate, gas charge	plants. (05 hrs.)	Schedule of central AC plant.
	the system and check	294. Testing components. (02 hrs.)	Maintain log book for daily
	the performance.	295.Leak testing, evacuation, gas	operation. (09 hrs.)
	Maintenance, trouble	charging. (05 hrs.)	
	shoot and operate	296. Trouble shooting. (03 hrs.)	
	the plant.	297. Operation & Maintenance of	
	l .	I .	I .

		central AC plants. (05 hrs.)	
Professional	Identify the different	298.Identify VRF / VRV system.	VRF / VRV system –
Skill 50 Hrs.;	part of VRF/VRV	(05 hrs.)	description and function of
Professional	system, check and	299. Check and service VRF / VRV	different parts.
Knowledge	service VRF/VRV	system. (10 hrs.)	Details of piping have and
18 Hrs.	system.	300.Connect master unit and	controls system, Common
		IDU.(10 hrs.)	reason for error code, types
		301.Identify the location of	of ODU and IDU. (18hrs.)
		ODU.(02 hrs.)	
		302.Identify the size of piping's	
		and laying work. (10hrs.)	
		303.Check control system. (10	
		hrs.)	
		304. Identify error code. (03 hrs.)	
Professional	Identify different part	, , , , , , , , , , , , , , , , , , ,	INDIRECT/CHILLER SYSTEM
Skill 25 Hrs.;	of indirect or chiller	, , , , , , , , , , , , , , , , , , , ,	Study central station AHU
Professional	system. Check	, , , ,	and FCU, Air washers used in
Knowledge	components and	306. Electrical circuit of indirect	chilled water system,
09 Hrs.	make wiring, leak	expansion type central AC	understanding lay out,
	test, evacuate and	plants. (10 hrs.)	modulating valves for
	gas charge/ top up.	307. Testing components. (03 hrs.)	temperature control.
	Servicing the plant		Expansion valves & other
	and trouble shoot.	charging / top up gas. (05	related control – description
		hrs.) 309. Trouble shooting. (02 hrs.)	and function. (09 hrs.)
Professional	Identify chilled water	<u> </u>	Study of Humidification &
Skill 25 Hrs.;	pipe line. Servicing of		De-humidification.
Professional	dampers, FCU and	311.Servicing of FCU and water	Humidifiers & De-
Knowledge	water control valves.	control valves. (12 hrs.)	humidifier's. Humidity
09 Hrs.		312. Mixing dampers. (03 hrs.)	control. Use of hygrometer.
		313. Bypass dampers checking.	(09 hrs.)
		(02 hrs.)	
Professional	Troubles shoot of	314. Servicing and	Construction and study of
Skill 50 Hrs.;	both central A.C.	troubleshooting of direct	commercial A.C plant,
Professional	plant Dx and indirect	expansion AC plants. (07 hrs.)	package chillers, screw
Knowledge	system. Check	315. Servicing and	chillers, reciprocating
18 Hrs.	different control	troubleshooting of indirect	chillers. (09 hrs.)
	system, installation of	expansion AC plants. (10 hrs.)	

	other major components, servicing of all parts including cooling tower and water treatment plant.	316. Erection of commercial type condensing unit. (05 hrs.) 317. Vibrating eliminator, water proofing insulation. (03 hrs.) 318. Check different controls used in central AC system. (07hrs.) 319. Trouble shooting of central AC. (06hrs.) 320. Install compressor and other components. (03hrs.) 321. Electrical wiring in central AC. (04hrs.) 322. Estimate the capacity of AHU, CFM of air and Find the tonnage of cooling & heating load effect in a duct-based AC. (05hrs.)	Controls used in AC system, Electromechanical, pneumatic and electronic. Detail study of heat load calculation for commercial and industrial buildings. (09 hrs.)
Professional Skill 50 Hrs.; Professional Knowledge 18 Hrs.	PerformServicing, fault diagnosis, repair and maintenance of mobile A.C. leak test, evacuation, gas charging, check magnetic clutch and make wiring. Test performance after start.	323.Repair and maintenance of bus AC system. (05 hrs.) 324.Servicing and testing magnetic clutch operation. (05 hrs.) 325.Compressor overhauling. (05 hrs.) 326.Leak testing, evacuation, gas charging, oil charging. (05 hrs.) 327.Testing wiring system. (05 hrs.) 328.Repair and maintenance of train AC system. (14 hrs.) 329.Leak testing, evacuation, gas charging. (05 hrs.) 330.Checking air flow. (02 hrs.) 331.Measure temperature and pressure. (02 hrs.) 332.Check solenoid valve. (02 hrs.)	Study the refrigeration cycle in automobile AC, its Construction, working of bus AC, Magnetic clutch operation, freewheeling (de engaging clutch). Refrigerants used HCFC-22, HFC-134a, HFOs, blends of HFCs and HFOs. (09 hrs.)



Professional	PerformPreventive	333.Study/execute repair of	Planning for Preventive
Skill 25 Hrs.;	maintenance of	different commercial units at	maintenance and scheduling
Professional	different plants.	site. (13 hrs.)	of maintenance activities in
Knowledge	Maintain log book	334.Study/execute preventive	large AC and Refrigeration
09 Hrs.	based on daily	maintenance of different	plant. (09 hrs.)
	operation.	commercial units at site. (12	
		hrs.)	

Project Work/ Plant Visit: -

Broad area:

- a) Central AC plant visit where direct chilling system available.
- b) Central AC plant visit where indirect chilling system available.
- c) Survey a heat load of a commercial/industrial building.
- d) Make a duct for central A.C

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 AND EQUIPMENT

REFRIGERATION AND AIR CONDITIONING TECHNICIAN (For batch of 24 candidates)

A. TRAINEES TOOL KIT (For each additional unit trainees tool kit Sl. 1-21 is required additionally)

S No.	Name of the Tool & Equipment	Specification	Quantity	
1.	File flat rough double cut	200mm	24 + 1 nos.	
2.	File, half round, fine double cut	length 150mm	24 + 1 nos.	
3.	File, round, fine double cut	length 150mm	24 + 1 nos.	
4.	File flat, fine double cut	length 150mm	24 + 1 nos.	
5.	File square, fine double cut	length 150mm	24 + 1 nos.	
6.	File triangular fine double cut	length 150mm	24 + 1 nos.	
7.	Scriber	150mm length	24 + 1 nos.	
8.	Centre punch	length 100mm	24 + 1 nos.	
9.	Try square	150 mm	24 + 1 nos.	
10.	Divider spring joint	length 150mm	24 + 1 nos.	
11.	Caliper spring joint in side	length 150mm	24 + 1 nos.	
12.	Caliper, odd leg, spring joint	length 150mm	24 + 1 nos.	
13.	Hammer ball pane	220 gms	24 + 1 nos.	
14.	Cold Chisel flat and cross cut	length 150mm	24 + 1 nos.	
15.	Engineers rule	300mm long	24 + 1 nos.	
16.	Tape measuring	10m graduation in mm	24 + 1 nos.	
17.	Pliers combination insulated	length 200mm	24 + 1 nos.	
18.	Pliers long nose	200 mm	24 + 1 nos.	
19.	Pliers flat nose	150mm	24 + 1 nos.	
20.	Line tester	500 v heavy duty	24 + 1 nos.	
21.	Tweezers	10 cm	24 + 1 nos.	
B. INSTRUMENT AND GENERAL SHOP OUTFIT				
GENERAL	SHOP OUTFIT			
22.	Surface plate	45 x45 cms	1no.	
23.	Oil can	500 ml	5 nos.	



24.	Surface Gauge universal	150 mm	5 nos.
25.	Bench vice	150 to 300mm jaw	12 nos.
26.	Hack saw tubular metal frame adjustable	300mm	12 nos.
27.	Snip sheet metal straight nose	200 mm	12 nos.
28.	Snip sheet metal curved nose	200 mm	12 nos.
29.	Anvil	100X200mm	1no.
30.	Stakes [different Types]	100mm	1 no. each
31.	Tin smith	400mm	1 no.
32.	Wooden mallet /Nylon mallet	500 gm good finish	5 nos.
33.	Round Punch	3mm,4mm,6mm	5 Nos. each
34.	Electrical drill portable drill with chuck and key	capacity 6.4mm	5 nos.
35.	Screw driver, plastic handle,	6mm TIP length 100mm to 150mm	6nos.
36.	Screw driver, plastic handle, Flat tip	10mm TIP length 200mm & 250mm	6 nos. each
37.	Philips screw driver -	complete set in leather case	5 nos.
38.	Screw driver, plastic handle, Flat tip	handle 3mm TIP length 100mm to 150mm insulated	5 nos.
39.	Soldering iron exchangeable copper tip	65 watts	12 nos.
40.	Knife folded stainless steel -	150mm	12 nos.
41.	Tong tester (clamp on multi meter)	0-10-30 amps 0-500 v	5 nos.
42.	Tenon saw	250 mm	5nos.
43.	Firmer chisel	6,12,25mm	2 nos.
44.	Rawal plug tool	6 mm	2 nos.
45.	Fire extinguisher	ABC dry powder type2 kg capacity	2 no.
46.	Fire buckets	10 Litre	3 nos.
47.	D.E spanner	6-32 mm	5 set
48.	Ring spanner	6 -32 mm	5 set
49.	Quick couples, process tube adopter	1/4" & 3/8"	4 nos. each
50.	Tong Close mouth and pick		1 no.



51.	Welding table for gas/Arc	1200x760	1no. each
52.	Flaring tool set, single type for tube.	4.7mm to 16mm O.D	5 nos.
53.	Swaging tool, punch type, set of size for tube.	4.7mm to 16mm O.D	5sets
54.	Bending spring external type, for copper tube	3mm to 16mm DIA	5sets
55.	Pipe cutter miniature for copper tube	3mm to 16mm DIA	5sets
56.	Pinch of tool, for copper tube,	6mm to 18mm DIA	5sets
57.	Ratchet spanner	6.4 sq.mm reversible	5sets
58.	Capillary plug gauge		5sets
59.	Piercing pliers & reversing valve with access fitting	6-18mm	5sets
60.	Spanner double ended	4.7mm to 16mm	5sets
61.	Ring spanner off set	4.7mm to 16mm	5sets
62.	Wrench adjustable	length 150mm	5sets
63.	Wrench adjustable	length 200mm	5sets
64.	Wrench adjustable	length 250mm	5sets
65.	Valve key handle[Treated as consumable]	4.7mm & 6.4mm sq.	5sets
66.	(Hollo) Punch hole for cutting gasket	4.7-16mm die	2sets
67.	Scissor, gasket cutting stainless steel	length 25mm	5sets
68.	L-Allen key	set size 1.5mm to 6.4mm	5 sets
69.	T-Allen key set	size 5/32" to 1/8"	5sets
70.	Pipe cutter with built in reamer and space cutter, for copper tube	3mm to 32mm	5nos.
71.	Pipe /Tube bender lever type	3-16 mm	1 no each
72.	Spanner double ended	19mm to 31.8 mm	5nos.
73.	Pipe wrench	size 50mm to 150mm	5nos.
74.	Lapping plate	250mm x 200mm	2nos.
75.	Hammer ball peen	450 gms	5nos.

76.	Puller 3 legged with flexible arm	300mm	5nos.
77.	Hand blower portable complete	1/10 HP	2nos.
78.	Spirit level precision metallic	200mm	2nos.
79.	Tap set with matching drills	3 mm to 16mm	3nos.
80.	Tap set with matching drills	V to 5/8"	3nos.
81.	Refrigerant cylinder	2.5 Kg	3nos.
82.	Heating kit with infrared bulb	(200 w capacity)	2nos.
83.	Plumbing hammer weight	200 gm	2nos.
84.	Cylinder 134 a	5 kg	1 no.
85.	Torque Wrench	300mm-12.7mm	1 no.
86.	Piercing Valve	¼ Inch	2 nos.
87.	Feeler gauge	0.05mm to 1mm	3 nos.
88.	Four way reversible valve		1 no.
INSTRU	MENT		
89.	Vernier height gauge	300mm, LC 0.02	1 set
90.	Tape measuring graduation in mm	2 m	5nos.
91.	Voltmeter, AC/DC portable precision grade Digital Panel board type	0 to 500 volts	5nos.
92.	Ammeter, AC/DC portable precision grade Digital Panel board type	0 to 30 amp	5nos.
93.	Megger	1000v	5nos.
94.	Wattmeter multi-range up	1 KW	1no.
95.	Multi meter digital type		5nos.
96.	K.W. meter	0 -1 K w	4 no.
97.	Service Oscillator		1 no.
98.	C.R.O Single beam	5 MHZ	2 nos.
99.	C.R.O Dual trace/ Double beam	60 MHZ	2 nos.
100.	A.F.O Oscillators		2 nos.
101.	Pressure gauge Digital type	diameter 63mm with recalibration set	5sets

102.	Compound gauge, Digital type	diameter 63mm, with recalibration set screw, scale vacuum 760mm. Pressure 15 Kg/sq.cm	5sets
103.	Service man thermometer in metal case	- 30°C to +110° C	5sets
104.	Gas leak detector for halogen gas		2nos.
105.	Electronic leak detector		2 nos.
106.	Sling psychrometer mounted on aluminum back,	scale -10° C to +110° C	5nos.
107.	Stop watch		2nos.
108.	Vernier caliper	length 250mm	2nos.
109.	Micrometer outside measurement	0 to 25mm	2nos.
110.	Multi meter analogue type		5nos.
111.	Tachometer digital, multi range	0 r m p to 3000 r m p. Portable small size in leather case	2nos.
112.	Micron vacuum gauge	capable of reading up to 20 microns	2nos.
113.	Sensor thermometer (digital)	-50 degree Celsius to 150 degree Celsius	2nos.
114.	Fin straightened/fin comb.	With strong steel wire-based combing on wood	3nos.
115.	Filler gauge	0.05 mm - 1 mm	3nos.
116.	Wire gauge metric & British.	Steel plate embossing converse of British & Metric	2nos.
117.	Dial thermometer remote control, armored capillary dial	75mm - 50C to +50 C	3nos.
118.	Anemometer	Digital type	1no.
119.	Compressors testers for small hermetic compressors	Fixed with electrical input/ output indicating facilities	2nos.
120.	Digital thermometer	Graduated disc analogy type	1no.
121.	Temperature &Humidity recorder	Capacity to record 24 hrs. record	1no.
122.	Instrumentation screw driver set	100mm	5nos.
123.	Digital weighing machine	100 kg	1no.
GENERAL	MACHINERY SHOP OUTFIT		
124.	Split phase induction motor	1hp, 230 V	1 no.
125.	BLDC motor with controller	15 – 30 watts,315 Volt DC	2 nos.



126.	IDU Pulse Generation type motor	15watt,230volt A.C	2 nos.
127.	Capacitor start induction motor	1 Hp, 230 V	1 no.
128.	AC 3 Phase motor, 400/50 Hz	2 Hp	1 no.
129.	Star delta starter	2 hp	1 no.
130.	Auto Transformer starter	3 hp	1 no.
131.	D.O.L Starter	2 hp	1 no.
132.	Portable air - LPG brazing kit	2 kg. LPG cylinder, torches, houses, stand make	1 no.
133.	Oxy-acetylene welding set complete	cylinders, regulators welding torches with difference nozzles	1 no.
134.	Single door direct cool refrigerator, carrying with HFC and HC	185 L	1 each
135.	Frost free refrigerator	200L carrying with HC blend	2 nos.
136.	Three/four door refrigerator (Inverter type)	300L carrying with HC R-600a	2 nos.
137.	Core drill machine.		1 no
138.	Bench Drilling machine	20 mm capacity,200-2500rpm	1 no.
139.	Grinding Machine	200mm,3000rpm,Double ended1/2 hp	1 no.
140.	Evacuating and refrigerant charging station, consist of a) Rotary two stage vacuum 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 b) Graduated charging cylinder with provision for temperature correction and all necessary isolating valves	(CAP. 2 kg. In lieu of (b)above and with accuracyof + / - g for charging hydrocarbons)	1 no.
141.	Evacuating and charging station as above but fitted with weighing scale		1 no.
142.	Two stage rotary vacuum pump,3or 4 CFM.	capacity approx. 60 - 10rmp capable of evacuating to 50 microns of Hg and fitted with gas ballast,	1 no.

		anti-such back valve and single-	
		phase motor	
143.	Dry N₂ cylinder	2 stage regulator or commercial N ₂ in cylinder with drier unit and 2 stage regulator & meter cube	1 no.
144.	Window A.C	1 Ton with R-22 Blend reciprocating compressor	2 nos.
145.	Split A.C	1.5 Ton with R134a or R-22 reciprocating compressor	2 nos.
146.	Duct able split A.C 1.5 ton	1.5 Ton with R134a or R-22 reciprocating compressor	1 no.
147.	Recovery unit with cylinders	CFC, HFC&HCFC	1 each
148.	Decibel meter	30-100 db	1 no
149.	Cassette Air conditioner	4500 kcal/hr	1 no.
150.	De scaling pump set	with stainless steel impeller and housing complete with motor 1/2 hp and accessories	1 no.
151.	Fan coil unit	1 no.	
152.	Shell and tube, DX chillers (small)	5 Ton with Cu tubing only	1 no.
153.	Circulating water pump (small)	0.5 H.P with stainless steel tank capacity 20 liters within let/ outlet provision.	1 no.
154.	Refrigerant Cylinder	10 kg capacity	2 nos.
155.	Gauge manifold with gauges	Different size of hoses for R 134a,R22 and R 410.	3 nos. each
156.	Shell and tube type condenser	5 Ton	1 no.
157.	Rotary hermetic compressor	2 Ton	1 no.
158.	Bottle cooler visible	200 L carrying with HFC-134a& reciprocating compressor	1 no.
159.	Deep freezer	200 L carrying with HFC-134a& reciprocating compressor	1 no.
160.	Display Cabinet	2 ton capacity	1 no.
161.	Water cooler storage type	200 L carrying with HFC-134a& reciprocating compressor	1 no.
162.	Water dispenser bubble type (Hot and Cold)	2.5 to 3ltr. Delivery capacity per hour	1 no.
163.	Ice candy plant	2 ton with capacity to make 32 ice candy at a time with Forma tray, stainless steel tank on trolley	1 no.
164.	Air-conditioning, direct system.	Complete with all controls including humidity control	1 no.

	Air-conditioning, indirect	Complete with all controls including	1 no.
165.	system. (water cooled)	humidity control	1110.
166.	Package A/C	5-ton capacity, Air cooled type with open type compressor reciprocating type	1 no.
167.	Car A.C components (full kit) a) Wobble plate compressor with mounting brackets. b) Serpentine Evaporator c) Parallel Flow Condenser d) Hoses, tubes, Receiver, Ex.valve. e) Electrical components & wiring Harness		1 Set
168.	CAR AC tutorial model		1 set
169.	Bus AC tutorial model		1 set
170.	Automatic ice cube m/c	50 kg/hour	1 no.
171.	Storage type water cooler (hot and cold)		1 no.
172.	Visi cooler	185 L	
173.	VRF/VRV unit with two indoor units 2.5TR each and 5TR capacity out door unit complete with air cooled condenser, accessories and controls.		1 no.
174.	Split A/C (inverter technology)	1.5 TR	2 nos.
175.	Walk in cooler PUF insulated for cold room 6X4.5X8 cft.	temperature 0 ⁰ -5 ⁰ c	1 complete set
176.	Absorption system	Small size	1 no
WORKSHO	OP FURNITURE		
177.	Class room table	One table for each trainee size of 2.5 provisions with open rack. Frame square conduit of1". top sun mica ply board	24 nos.
178.	Work bench	2000 x1000 x 700 mm with 2" pipe frame. Top with teak slab and fixing with3/4" good quality rubber sheet.	6 nos.
179.	Almirah	195 x90 x 48 cm outer sheet 20 SWG inner partition with four selves of 22Swg	4 nos.
180.	Lockers	195 x 90 x 48 set six locker in one	2 nos.



		structure	
181.	Glass board portable	2.5'X4' with stand	2 nos.
182.	Instructor table	4'X2'X2.5' with steel tubular frame & sun mica top	1 no.
183.	Instructor chair	Standard revolving with wheel	1 no.
184.	Computer table	Standard with drawers & self to accommodate UPS&CPU	1 no.
185.	Computer chair	Revolving type metal based & metal wheel standard one	1 no.
186.	White board	4'X3' ferrous base sheet to hold magnetic duster with white finish surface.	1 no.
187.	Chart stand	6'X3' providing with hanging clip top & bottom plate	1 no.
188.	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.
189.	LCD Projector / LED / LCD TV	Big Size	1 no.
190.	Laptop	Latest version	1 no.
191.	UPS		As Required
192.	Copier machine.		1 no
193.	Interactive Board	Latest version	1 no
194.	Stool	2' x 1.5'	24 nos.
195.	Book Self with glass panel	6' x 3'	1 No.
196.	Storage rack	6' x 3'	2 nos.
197.	Storage shelf	6' x 3'	2 nos.

Note:

1. Tools and equipment items if not available as per specification may be procured similar item nearer to the specification.



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.

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 <u> </u>	lame & Desi	ignation							

Institut	stitute, Hyderabad				
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List of	the organizations validated the	course curricula of Refrigeration and Air	Conditioning			
Technic	ian trade revised on 29.06.17 at A	dvanced Training Institute, Hyderabad				
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ABBREVIATIONS

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



