SYLLABUS FOR THE SUBJECT

OF

TRADE THEORY-I AND TRADE PRACTICAL-I

Under CRAFT INSTRUCTOR TRAINING SCHEME (CITS)

REFRIGERATION & AIR-CONDITIONING MECHANIC

Redesigned in 2014

 $\mathbf{B}\mathbf{y}$

Government of India
Ministry of Labour & Employment
Directorate General of Employment and Training

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A. RATIONALE

Success & Sustainability of any Training System depends upon given other things, availability of good quality Instructors. An Instructor should possess good trade skills to impart skill training. To cope up this quality possession of trade skills is imperative.

Ability to understand and interpret the course content is essential to perform a job /task of engineering Trades. It is the skills, Knowledge and attitude which enables comprehending the given job and subsequent planning to complete the task/job. Thus it is imperative for any trade to instructor to have skill so that same can be transferred.

For an instructor it is essential to have in depth knowledge set which enables analyzing the given job and subsequent detail planning. To transfer skill the practical know how is most important criteria as in ITI system skill is the ultimate requirement. To perform a task/job both theoretical and practical knowledge are very much needed. Thus Trade Technology is regarded as basic/hard skills which are base of all skill based training.

Recognizing this important maximum weight age has been given to the Trade Technology in all Engineering Trade in Craft Instructors Scheme (CITS) under NCVT.

B. GENERAL INFORMATION

1. Name of the Course : Craft Instructor Training

2. Duration of Instructor training: 1 Year (Twelve months) (two semesters each of six

months duration)

3. Subjects covered in semesters : Detailed in section C

4. Name of the subject : Trade Theory-I and Trade Practical-I

5. Applicability : REFRIGERATION & AIR-CONDITIONING MECHANIC

6. Examination: : AITT to be held at the end of each semester

7. Space Norms : (a) Class Room : 30 Sq.m.

(b) Workshop: 120 sq.m..

8. Power Norms : (a) Class Room : 1 kw (6000 lumen)

(b) Workshop: 13 kw (60000 lumen)

(The electrical equipment of class room should conform to minimum 3 star Building energy rating as per Bureau of Energy Efficiency (B.E.E.)

9. Unit strength : 20 Trainees

10. Entry Qualification : NTC / NAC in Refrigeration & Air-Conditioning Mechanic

trade Or

3 years Diploma in Refrigeration & Air-Conditioning from

recognized board of Technical education

11. Trainer's Qualification : Degree Or Diploma in Mechanical Engineering from

recognized University / Board or Institution with Two / Five years' post qualification experience respectively

OR

Passed National Craft Instructor Training course in Refrigeration & Air-Conditioning Mechanic trade Five

years' post qualification experience

12. **Desirable** : Passed National Craft Instructor Training course in

same or relevant trade.

10. Job Role : After successfully completion of the course, the trainees

are able to impart training in ITIs/ITCs in relevant trade

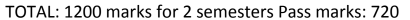
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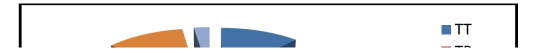
In case of two units, one trainer must be Degree in Engineering.

C. <u>SEMESTER WISE ALLOTMENT OF TIME & MARKS AMONG THE SUBJECTS FOR CITS</u>

	SUBJECTS	Hrs. / Week	% of time	Marks	Sessional	Full Marks		Pass Marks	
			allotted			-	Exam.	Sessional	Total
	Trade Practical – 1	20	50	200	30	230	120	18	138
	Trade Theory - 1	6	15	100	20	120	60	12	72
	Workshop Cal. & Sc.	6	15	50	-	50	30	-	30
First	Engineering Drawing	6	15	100	-	100	60	-	60
semester	Library	2	5	-	-				
	TOTAL for Sem I	40		450	50	500	270	30	300
	Trade Practical – 2	16	40	200	30	230	120	18	138
	Trade Theory - 2	4	10	100	20	120	60	12	72
Second semester	Training Methodology - Practical	12	30	200	30	230	120	18	138
	Training Methodology - Theory + IT	6+2	20	100	20	120	60	12	72
	TOTAL	40		600	100	700	360	60	420
	GRAND TOTAL	80		1050	150	1200	630	90	720

Hourly Distribution





Subject	Time in %	Marks in %
Trade Practical	45	38
Trade Theory	12.5	20
Total for Trade	57.5	58
Training Methodology	15	19
(Practical)		
Training Methodology	12.5	10
(Theory) + IT		
Total for Training	27.5	29
Methodology & IT		
Engineering Drawing	7.5	12
Workshop Cal. & Sc.	7.5	4
Library	2.5	-

D. Week wise index for Semester -I

SI. No.	Week no.	Content of the Headings	Duration in week
1	1	Introduction, orientation & safety	01
2	2	Fitting & Welding allied	01
3	3-5	Electricals & Electronics	03
4	6-13	Refrigerator & domestic air-conditioners	08
5	14-15	Primary & secondary refrigerants	02
6	16	Lubrication	01
7	17	Thermal insulation	01
8	18-19	Gas charging, testing & faults diagnosis.	02
9	20-21	Commercial RAC plants & Car air-conditioners	02
10	22	Revision	01
11	23-25	Industrial visit & project works	03
12	26	Examination	01

E. Syllabus for the Trade of REFRIGERATION & AIR-CONDITIONING MECHANIC under Craftsman Training Scheme (CITS)

Semester -I

Week No	Trade Theory	Marks	Trade Practical	Marks
1	Importance of the trade in domestic, industrial & commercial fields. Industrial safety & fire fighting, occupational health & safety.	04	Introduction, orientation & familiarization with the equipments, tools & materials. Use of fire fighting equipments, Different gas cylinder handling procedure, Handling of HC refrigerants & safety observation. Do & Don'ts in RAC shop.	06
2	Allied trade knowledge. Basic fitting, welding, sheet metal work. Concept of shop floor layout of the trade	03	Common fitting allied exercise. Handling gas welding set, simple gas welding, Arc welding (manual metal). Brazing work in copper pipe, simple M. S. joint. Copper & steel pipe joint	16
3	AC Induction Motor – single phase (split phase, capacitor, shaded pole, repulsion) & three phase (squirrel cage & slip ring).	03	Test different types electrical controls and circuits. Test different types of motors. AC Induction Motor – single phase (split phase, capacitor, shaded pole, repulsion).	16
4	Transformer – single phase (auto transformer & Current transformer, Potential transformer) and three phase. Inverter controls EER motors.	03	Three phase (squirrel cage & slip ring), and related controls. Transformer testing	08
5	Basic Electronics. Concept of Semi conductor, Rectifier, Transistor, FET, Mosfet, Bipolar Transistors, IGBT(Integated Bi-polar Transistor), IC, Thermister, transducer, function. Concept of Microprocessor, PLC, Regulated Power supplies, SMPS.	03	Identification and Testing of resisters, diodes, transistors, regulated power supplies and (Switched Mode Power Supply) SMPS. Making of Half Wave and Full Wave rectification and Testing.	16
6	Fundamentals and different terminology of RAC machineries. Laws of Thermodynamics, Gas laws, Carnot cycle and reverse Carnot cycle,	04	Wiring of domestic refrigeration appliances (conventional and frost free). Measurement of different parameters like pressure, temperature, heat, Humidity, velocityetc	10
7	Methods of Refrigeration-Ice refrigeration, Dry ice, Steam jet, Gas throttling ,Liquid Gas, Air refrigeration, Vapour absorption, Vapour compression, Thermo electric, magnetic, Thermo acoustic, Pulse tube, Vortex tube.	04	Observe various Thermodynamic processes take place while working, Calculation of Refrigeration capacity (TR)	10
8	Types of refrigeration systems and cycles. Capacity of RAC machineries,	08	Wiring of Bottle cooler, Water cooler, Widow A/C, Split A/C, Visi cooler, Deep	20

	applications in domestic, commercial and industrial fields.		freezer and related control (capacitors, relays, OLP, PTCR, centrifugal switch, starter, thermostat etc).	
9	Description of major components used in RAC systems. Function, construction, application of domestic and commercial applications.	04	Faults finding and remedial measures of components used in RAC systems. Dismantling and assembling of various types of Compressors like Reciprocating, Rotary, Scroll etc.	08
10	Types of compressor used in domestic appliances Reciprocating Rotary Scroll screw etc.	08	Dismantle and assemble of Open type and sealed type compressors, blower motors, check bearing/ bush, centrifugal switch. Check worn out parts, inspect and measure clearance, diameter by micrometer, vernier calipers etc. replace and compensate lubricant in compressor.	08
11	Types of condenser used in domestic appliances Water cooled, Air cooled Evaporative etc.	08	Find out the heat rejection factor, Condenser capacity, efficiency & effect of fouling factor. Repairing of Air cooled Condenser Water cooled condenser and Evaporative condenser	08
12	Expansion Device-types, construction, working, adjustments & application	08	Capillary bore checking, Performance test conducted by Test rig (consisting of capillary tube and TEV) for finding C.O.P. Familiarization of capillary selection guide, Measuring superheat, Observe the working of pilot solenoid valve.	08
13	Evaporator –types (domestic & Commercial), construction, working (Direct & Indirect systems), DX Chiller, Flooded, Types & application.	08	Practice of Cu-Al brazing technique. Compare the performance of single, double ,multi feeding evaporators. Compare different diameter & length of capillary Vs Performance. Use anti freezing thermostat.	08
14	Refrigerants Description Function Composition Application & Types Environmental impact of different refrigerants . Alternatives of cfcs. Thermodynamic properties & characteristics of ideal refrigerants. Azeotropic and Zeotropic blends. Description odp Retro fitting, filter, drier	04	Identification of refrigerant cylinders by colour coding &standing pressure. Types of cylinders, Refrigerant recovery(Active &passive method), Use of peircing valve. HC blend charging. Importance of molecular sieve drier (XH-5,XH-7,XH-9 Retrofitting of cfc filled refrigerator in to HFC-134a. Retrofitting of CFC-12 into HC blend. Limitation of retrofitting, Tripple evacuation method.	08
15	Secondary Refrigerants, Properties of brines & glycols. Application of various brines ,Inhibitor & other secondary refrigerants	04	Find out the eutectic temperature of Sodium chloride & Calcium chloride brine. Calculation of heat removal rate of various brines.	06
16	Basic concepts of Tribology Lubricants & Lubrication in RAC compressors, properties of lubricants. Thermal insulation types & function Properties	04	Identification of lubricants grades, unit, types, Mineral oil &POE oils. Oil charging of domestic & commercial compressors, Different methods	04

	of insulating materials.			
17	Thermal insulation types, Selection of insulating material ,Duct insulation & Properties of insulating materials.	04	Technique of Glass wool filling method in conventional refrigerator. PUF, Puf mixing procedure.	04
18	Conventional Refrigerator, frost free refrigerator, Water cooler, Deep Freezeretc	04	Testing of electrical components used in HC refrigerator. Servicing, Wiring, repairing, retrofitting of Conventional & frost free Refrigerator. Charging of refrigerants (HFC &HC), Performance checking	08
19	Window AC, Split, & Package AC description Advantage & application.	04	Testing of electrical components used in Window & Split Air Conditioners, Electrical Wiring, Testingetc. System processing (cleaning, flushing, Dehydrating, assembling, leak testing, evacuating, charging & testing)	08
20	Introduction about commercial plants	04	Layout of AC Plant, ice plant, cold storageetc.	10
21	Automobile AC, Function of individual components. Refrigerants used & retrofitting of old car / Mobile AC's	04	Test and diagnosis faults of Car A/C system. Pressure test/leak of the system. Strip the component parts. Cleaning Flushing leak testing, evacuating and charging & use of suitable chemicals (Trichloro Ethylene) for more contaminated coils.	10
22	Revision		Revision	
23-25	Industrial visit & project work		Industrial visit & project work	
26	Examination		Examination	

F. LIST OF TOOLS &EQUIPMENT For a batch of 20 Trainees FOR THE TRADE OF "REFRIGERATION AND AIRCONDITIONING MECHANIC" For Semester -1

Sl.no	Name of the tools & equipments	Qty. per unit
1	Flaring tool set, single type for tube 4.7to 16 mm OD	5 Sets
2	Swaging tool, punch type, set of size, for tube 4.7 to16 mm OD.	2 Sets
3	Swaging tool, screw type, with adapter set of size for tube 4.7 to 16 mm OD.	2 Sets
4	Bending spring external type, for copper tube 3 to 6 mm. Dia	2 Sets
5	Pipe cutter miniature for copper tube 3 to 16 mm. Dia	5 Nos.
6	Pipe cutter with built-in reamer and space cutter, for copper tube 3 to 32 mm.	4 Nos.
7	Pinch off tool, for copper tube 6 to 18 mm.dia	4 Nos.
8	Ratchet spanner of 6.4 mm. sq. reversible	4 Nos.
9	Capillary plug gauge	2 Nos.
10	Pinch off pliers/crimping pliers tool 6-18 mm.dia	2 Nos.
11	Piercing pliers 6-18 mm. & piercing valves both with access fittings	4Nos.each
12	Spanner, double ended 4.7 mm to 16 mm.	3 sets
13	Spanner, double ended 19 mm to 31.8 mm.	1 set
14	Ring spanner, off set 4.7 mm to 16 mm.	3 Sets
15	Ring spanner, off set 19 mm to 31.8 mm.	1 set
16	Box spanner size 6.4 to 10 mm.	2 sets
17	Wrench adjustable length 150 mm.	4 Nos
18	Wrench adjustable length 200 mm.	4 Nos.
19	Wrench adjustable length 225 mm.	2 Nos.
20	Pipe wrench size150 mm.	2 Nos.
21	Pipe wrench size 250 mm.	2 Nos.
22	Torque wrench 300 mm. 12.7 mm. square drive right and left hand	1 set
23	Valve key –T, handle – 4.7 & 6.4 mm. sq.	4 sets
24	Socket set, ratchet, reversible 12.7 mm. square drive with extension, 4.7 to 31.2 mm.	2 sets
25	Socket set, ratchet, reversible, 1/2 square drive with extension, 3/16 to 11/4 BSW & SR	1 Set
26	Pressure gauge, diameter 63 mm. with recalibration set screw, scale 0 to 35 kg/sq.cm.	6 Nos.
27	Compound gauge, diameter 63 mm. with recalibration set screw, scale vacuum 76 mm. pressure 15 kg/sq.cm.	6 Nos.
28	Serviceman thermometer in metal case(-30 to+30 Deg. C)	2 Nos.
29	Sling psychrometer mounted on aluminum back scale (-50 Deg. c. to +50 Deg. C).	2 Nos.
30	Gas leak detector for halogen gas	2 Nos.
31	Lapping plate 250x200 mm.	1 No.
32	Punch hole for cutting gasket, 4.7 to 16 mm. dia	2Nos.
33	Scissor, gasket cutting stainless steel, length 25 mm.	2 Nos.
34	L –Allen key set, size 1.5 to 6.4 mm.	2 sets
35	T –Allen key set, size 5/32 & 1/8	2 sets
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38. Philips screw driver- complete set in leather case 39. Screw driver, plastic handle,3 mm. tip length 100 and 150mm. insulated 40. Pliers combination insulated, length 200 mm. 41. Pliers long nose, length 200mm. 2 Nos. 41. Pliers long nose, length 150mm. 2 Nos. 42. Pliers flat nose, length 150mm. 2 Nos. 43. Hammer ball peen 450 gms. 2 Nos. 44. Hammer ball peen 220 gms. 2 Nos. 45. Hammer nylon 300 gms. 2 Nos. 46. Tape, measuring 10 m graduation in mm. 1 No. 47. Tape, measuring 2 m graduation in mm. 2 Nos. 48. Chisel flat length 150 mm. 2 Nos. 49. Hack-saw tubular metal frame adjustable 4 Nos. 50. Centre punch length 100 mm. 4 Nos. 51. Oil can pressure type – 1 liter 52. File, flat medium double cut, length 200 mm. 4 Nos. 53. File, half round medium, double cut length 200 mm. 4 Nos. 54. File, half round medium, double cut, length 150 mm. 4 Nos. 55. File, round, fine, double cut, length 150 mm. 4 Nos. 56. File flat, fine double cut, length 150 mm. 4 Nos. 57. File square, fine double cut, length 150 mm. 4 Nos. 58. Soldering Iron exchangeable copper tip 65 watts. 59. Pipe bending tool, lever type with degree indicator, for tube OD 6.4 to 16 mm. 2 Sets 60. Puller 3 legged, with flexible arm 300 mm. 1 No. 61. Puller 2 legged, with flexible arm 300 mm. 62. Hand blower portable complete 1/10 HP motor & other attachments. 1 No. 63. Snipper sheet metal straight nose 200 mm. 1 No. 64. Vernier Caliper length 250 mm. 1 No. 66. Micrometer, outside measurement 0-25 mm. 1 No. 67. Bench vice 175 mm. jaw 2 Nos. 68. Bench vice 120 mm. jaw 2 Nos. 69. Electrical drill portable with chuck and key, capacity 6.4 mm. 1 No. 70. Pillar drilling machine 200 to 2500 rpm. capacity 20 mm. 1 No. 71. Pedestal grinder, double ended wheel dia 200 mm. 3000 rpm. 1 No. 72. Oxy-Acetylene welding set complete with cylinders regulators welding 1 set 1 set 1 ror, ester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 74. Line tester 500 volt. Heavy duty 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 76. Voltmeter Ac/DC portable, preci	37	Screw driver, plastic handle, 10 mm. tip length 200.250mm.	5 each
39. Screw driver, plastic handle, 3 mm. tip length 100 and 150mm. insulated 40. Pliers combination insulated, length 200 mm. 41. Pliers long nose, length 200mm. 2 Nos. 42. Pliers flat nose, length 150mm. 2 Nos. 43. Hammer ball peen 450 gms. 2 Nos. 44. Hammer ball peen 220 gms. 2 Nos. 45. Hammer plangen 220 gms. 2 Nos. 46. Tape, measuring 10 m graduation in mm. 1 No. 47. Tape, measuring 2 m graduation in mm. 2 Nos. 48. Chisel flat length 150 mm. 2 Nos. 49. Hack-saw tubular metal frame adjustable 4 Nos. 50. Centre punch length 100 mm. 4 Nos. 51. Oil can pressure type – 1 liter 2 Nos. 52. File, flat medium double cut, length 200 mm. 4 Nos. 53. File, half round medium, double cut length 200 mm. 4 Nos. 54. File, half round fine double cut, length 150 mm. 4 Nos. 55. File, round, fine, double cut, length 150 mm. 4 Nos. 56. File flat, fine double cut, length 150 mm. 4 Nos. 57. File square, fine double cut, length 150 mm. 4 Nos. 58. Soldering iron exchangeable copper tip 65 watts. 59. Pipe bending tool, lever type with degree indicator, for tube OD 6.4 to 16 mm. 61. Puller 2 legged, with flexible arm 120 mm. 61. Puller 2 legged, with flexible arm 120 mm. 61. Puller 2 legged, with flexible arm 200 mm. 62. Hand blower portable complete 1/10 HP motor & other attachments. 63. Snipper sheet metal straight nose 200 mm. 64. Vernier Caliper length 250 mm. 65. Micrometer, outside measurement 0-25 mm. 66. Vernier Caliper length 250 mm. 67. Bench vice 175 mm. jaw 68. Bench vice 120 mm. jaw 69. Electrical drill portable with chuck and key, capacity 6.4 mm. 70. Pillar drilling machine 200 to 2500 rpm. capacity 20 mm. 71. No. 72. Oxy- Acetylene welding set complete with cylinders regulators welding to complete to complete out on the complete out of the complete out on the comple			
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41. Pliers long nose, length 150mm. 2 Nos. 43. Hammer ball peen 450 gms. 2 Nos. 44. Hammer ball peen 450 gms. 2 Nos. 45. Hammer nylon 300 gms. 2 Nos. 46. Tape, measuring 10 m graduation in mm. 1 No. 47. Tape, measuring 2 m graduation in mm. 2 Nos. 48. Chisel flat length 150 mm. 2 Nos. 49. Hack-saw tubular metal frame adjustable 4 Nos. 50. Centre punch length 100 mm. 4 Nos. 51. Oil can pressure type –1 liter 2 Nos. 52. File, flat medium double cut, length 200 mm. 4 Nos. 53. File, half round, fine double cut, length 200 mm. 4 Nos. 54. File, half round, fine double cut, length 150 mm. 4 Nos. 55. File, half round, fine double cut, length 150 mm. 4 Nos. 56. File flat, fine double cut, length 150 mm. 4 Nos. 57. File square, fine double cut, length 150 mm. 4 Nos. 58. Soldering Iron exchangeable copper tip 65 watts. 5 Nos. 59. Pipe bending tool, lever type with degree indicator, for tube OD 6.4 to 16 mm. <td></td> <td></td> <td>1</td>			1
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68. Bench vice 120 mm. jaw 69. Electrical drill portable with chuck and key, capacity 6.4 mm. 70. Pillar drilling machine 200 to 2500 rpm. capacity 20 mm. 71. Pedestal grinder, double ended wheel dia 200 mm. 3000 rpm. 72. Oxy- Acetylene welding set complete with cylinders regulators welding torches with difference nozzles 73. Gas cylinder truck two wheel type 74. Line tester 500 volt. Heavy duty 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 30 amp.	66.	Vernier height gauge 250 mm.	1 No.
69. Electrical drill portable with chuck and key, capacity 6.4 mm. 70. Pillar drilling machine 200 to 2500 rpm. capacity 20 mm. 71. Pedestal grinder, double ended wheel dia 200 mm. 3000 rpm. 72. Oxy- Acetylene welding set complete with cylinders regulators welding torches with difference nozzles 73. Gas cylinder truck two wheel type 74. Line tester 500 volt. Heavy duty 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 30 amp.	67.	Bench vice 75 mm. jaw	2 Nos.
70. Pillar drilling machine 200 to 2500 rpm. capacity 20 mm. 71. Pedestal grinder, double ended wheel dia 200 mm. 3000 rpm. 72. Oxy- Acetylene welding set complete with cylinders regulators welding torches with difference nozzles 73. Gas cylinder truck two wheel type 74. Line tester 500 volt. Heavy duty 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 30 amp.	68.	Bench vice 120 mm. jaw	2 Nos.
71. Pedestal grinder, double ended wheel dia 200 mm. 3000 rpm. 72. Oxy- Acetylene welding set complete with cylinders regulators welding torches with difference nozzles 73. Gas cylinder truck two wheel type 74. Line tester 500 volt. Heavy duty 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 30 amp.	69.	Electrical drill portable with chuck and key, capacity 6.4 mm.	2 Nos.
72. Oxy- Acetylene welding set complete with cylinders regulators welding torches with difference nozzles 73. Gas cylinder truck two wheel type 74. Line tester 500 volt. Heavy duty 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, o to 30 amp.	70.	Pillar drilling machine 200 to 2500 rpm. capacity 20 mm.	1 No.
torches with difference nozzles 73. Gas cylinder truck two wheel type 74. Line tester 500 volt. Heavy duty 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 177. Ammeter AC/DC portable, precision grade teak wood case, leather belt, 0 178. to 30 amp.	71.	Pedestal grinder, double ended wheel dia 200 mm. 3000 rpm.	1 No.
73. Gas cylinder truck two wheel type 1 No. 74. Line tester 500 volt. Heavy duty 4 Nos. 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 4 Nos. 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 5 Nos. to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, o 5 Nos. to 30 amp.	72.		1 set
 74. Line tester 500 volt. Heavy duty 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 30 amp. 		torches with difference nozzles	complete
 75. Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter) 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 30 amp. 	73.	Gas cylinder truck two wheel type	1 No.
 76. Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 30 amp. 	74.	Line tester 500 volt. Heavy duty	4 Nos.
to 5 amp. 77. Ammeter AC/DC portable, precision grade teak wood case, leather belt, o 5 Nos. to 30 amp.	75.		4 Nos.
to 30 amp.	76.		5 Nos.
· · · · · · · · · · · · · · · · · · ·	77.		5 Nos.
1 - 1100	78.	Megger- 1000 Volt.	1 No.

79.	Variac input 230 volt output 400 volt. amp. portable complete with meters and controls.	1 No.
80.	Wattmeter, multi range up to 1 KW	1 No.
81.	Wattmeter, multi range up to 5 KW	1 No.
82.	Multimeter – Analog type	3 Nos.
83.	Multimeter – Digital type	3 Nos.
84.	Tachometer digital, multi range 0 to 3000 rpm. Portable, small size in	1 No.
	leather case.	
85.	Transistor tester	1 No.
86.	R.L.C. Bridge	1 No.
87.	Stop watch	1 No.
88.	Hand grinder small	1 No.
89.	Filler, gauge 0.05 mm1 mm.	1 Set
90.	Wire gauge metric and Whitworth	1 Set
91.	Refrigerant cylinder capacity 2.5 Kg.	2 Nos.
92.	Refrigerant cylinder capacity 20 Kg.	2 Nos.
93.	Refrigerant cylinder capacity 05 Kg.	2 Nos.
94.	Evacuating & refrigerant charging station comprising	1 Set.
	Rotary two stage vacuum pump and motor (with gas ballast & anti suck	
	back) Manifold with gauges & valves and capable of pulling vacuum up to	
	50 microns of Hg and with provision of connecting to a micro level vacuum	
	Gauge. Graduated charging cylinder with provisions for temperature correction	
	and all necessary isolating valves	
	Evacuating & charging station as above but fitted with weighing scale (up to 2 kg. in lieu of (b) above and with accuracy of +/- 1gram, for charging	
	hydrocarbons.	
95.	Dial thermometer remote control, armored capillary dial 75 mm50 Deg. C	1No.
55.	to + 50 Deg. C.	11101
96.	Two stage rotary vacuum pump of capacity approx 60-100 L/min., capable	1 No.
	of evacuating to 50 microns of Hg and fitted with gas ballast, anti suck back	
	valve and single phase motor.	
97.	Anemometer (Vane type)	1 No.
98.	Air compressor, two stage for oil-less dry air, with rust proof tank assembly. Heater and control max. Pressure. 10 kg/sq. cm cap. 45 liter, Motor 1 HP	1 No.
99.	Scraper, triangular blade removable 60 mm.	2 Nos.
100.	Descaling pump set with stainless steel impeller and housing complete with	1 No.
	motor 1 HP and accessories.	
101.	Spray outfit, 'V' twin, with motor ½ HP. delivery up to 120 liter free air	1 No.
	pressure up to 3 Kg/sq.cm. with spray gun and fitting.	
102.	Pressure testing tank with lighting arrangement, pressure gauge (0 to 35	1 No.
	kg/sq.cm.) double stage	
103.	Heating kit with infra red bulb (200 watt capacity)	1 set
101	Lightingerator, compression type 165 litter /170 litter canacity	2 nos
104	Refrigerator, compression type 165 litter /170 litter capacity	
104	Refrigerator compression type 300 litters double door, double compressor	2 nos

108	Window Air Conditioner capacity 4500 Kcal/Hr	2 nos
109	Split Air Conditioner capacity 4500 Kcal/Hr	2 nos
110	Split Air Conditioner capacity 4500 Kcal/Hr inverter control energy saver	2 nos
111	Split Air Conditioner capacity 6000 Kcal/Hr (Ductable)	2 nos
112	Bottle Cooler 110 liters, 1/6Hp	1 no
113	Water Cooler Instantaneous Type	2 nos
114	Water cooler Storage Type 30 litter storage Capacity	2 nos
	Ice Candy Unit complete with stainless steel tank, Mould Box, Thermocole	
115	insulated sun mica body, agitator compressor, motor etc. Temperature and Pressure gauges, motor and pipe fittings etc. 3000 Kcal/Hr or working trainer model/simulator.	1 no
116	Prefab PUF insulated panel for cold room 6X4.5X8 cft. Maintaining temperature 0 °C to +5°C. Condensing unit complete with semi sealed compressor duly mounted on base plate and charged R-22 gas. Evaporating unit complete with expansion valve and other accessories. Electrical control panel complete with digital temperature and pressure indicators and other electrical controls. Fabrication ,erection, Insulation completed by supplier.	1 complete set.
117	Air conditioning Plant, Direct system with Air cooled condenser, complete with all controls including humidity control etc. capacity 15000 Kcal/hr or working trainer model/simulator. Alternatively, a packaged Air-conditioner of similar capacity.	1 no
118	Air conditioning plant, Indirect system with Water cooled condenser, chiller, cooling tower, complete with all controls including humidity control etc. capacity 15000 KCal /hr or working trainer model/ simulator.	1 no
119	Condensing unit with open type compressor air cooled condenser controls etc. capacity 3000 kcal/hr.	1 no
120	Condensing unit with open type compressor evaporative condenser controls etc. capacity 3000 Kcal/hr.	1no
121	Reciprocating compressor with provision of capacity control etc. for demonstration, capacity 9000 Kcal/hr.	1 no
122	Micron vacuum gauge capable of reading up to 20 microns	2 no.
123	Sensor Thermometer (digital)	2 nos
124	Fin Straightener/fin comb	4 nos
125	HC refrigerant cylinders / disposable containers	2 nos
126	134a refrigerant cylinders	2 nos
127	Recovery unit for 134a refrigerants with recovery cylinder.	1 no
128	Recovery unit for CFC refrigerants with recovery cylinder	1 no
129	Reverse cycle AC/Heat pump 3000 Kcal/hr or 4500 kcal/hr	1no
130	Refrigerator 170 liter using 134a refrigerant	2 nos
131	No Frost refrigerator 300 liter capacity using HC refrigerant	2 nos
132	Automatic Ice cube m/c capacity 5 Kg/hr.	1no
133	Fire extinguisher powder type	2 nos
134	Dry Nitrogen gas cylinder with drier unit and 2 stage pressure regulator	1 no
135	Two way manifold with gauges	1 no
136	Four way manifold with gauges	1 no
137	Small car A/C kit with driving arrangements	1 no
138	Components of Car A/C systems. Wobble plate compressor with mounting brackets, serpentine evaporator, parallel flow condenser hoses, tubes, receiver, expansion valve, electrical components and siring harness.	1 no each.

139 Small capacity shell and tube condenser				
140	Fan Coil unit with water valves(2 & 3 way)	1 no		
141	Shell and tube DX chillers (small)	1 no		
142	Circulating water pump(small)	1 no		
143	Schraeder valve core removal tool	1 no		
144	Pitot tube & inclined tube manometer	1 no		
145	Hermetic compressors(1/6hp)	2 nos		
146	Hermetic compressors(1/2hp)	1 no		
147	Semi-hermetic compressor(1/2hp)	1 no		
148	Rotary compressor 1 TR	2 nos		
149	Quick couplers, process tube adapters for 1/4", 3/8" tubes	2 pairs for		
149		each tube.		
	VRV/VRF package unit with 2 indoor(casset) units 2.5 tTR each and 05 TR	01 unit		
150	capacity out door unit complete with air cooled condenser .	complete		
	ccccccaccessaccessories & controls			
*** Tools items as per the specification if not available , may be procured similar items				
·-	available in the market.			

G. FURNITURE, ACCESSORIES AND AUDIO VISUAL AIDS FOR TRADE THEORY AND TRADE PRACTICAL

SL.No.	Name of the tools & equipments	Qty. per unit
01	Almirahs, 195 X 90 X 49 cm	4 no
02	Lockers of eight compartments	2nos
03	White board portable	1 no
04	Desktop table and two revolving chairs.	1 set.
05	Work bench 1000X600X800 mm. high.	2 nos.
06	Over head projector	01no
07	LCD projector	01no.
08	Computer(Latest version) complete with UPS & other accessories	01 no.
09	Photo copy machine	01no.
10	Laser printer	01no.
11	Scanner	01no.
12	Interactive Board	01no.
13	Internet connectivity	01 no.
14	Computer Table	01 no.
15	Computer Chair	01no.

H. LIST OF TRADE COMMITTEE MEMBERS

Sl. No.	Name & Designation Sh./Mr./Ms.	Organization	Mentor Council
1.	Prof. Nirjhar Dhang.	Dept. of Civil Engg.	Designation Chairman
1.	(H.O.D)	IIT Kharagpur	Chairman
2.	Col. N. B. Saxena.	Construction Skill	Member
۷.	Col. N. B. Saxella.	Development Council of	Wiember
		India (CSDCI)	
3.	Satish Gottipati.	Preca Solutions (E)	Member
3.	(M. D.)	Freca Solutions (E)	Member
4.	Meena Raghunathan.	GMRU Foundation,	Member
4.	(Director, Community	Hyderabad.	Member
	Science.)	Tryderabad.	
5.	D. K. Chattopadhayay.	ATI, Kolkata.	Member
J.	(Training Officer.)	Dasnagar, Howrah.	Member
6.	S. R. Vhatkar.	ATI, Kolkata.	Member
0.		•	Member
7.	(Training Officer.) A. K. Naskar.	Dasnagar, Howrah. ATI, Kolkata.	Member
/.			Member
0	(Training Officer.)	Dasnagar, Howrah.	Mamban
8.	S. Chockalingam.	CTI, Chennai,	Member
0	(Training Officer.)	DDAT Voncus	Marehan
9.	Tapan Kr. Halder.	RDAT, Kanpur.	Member
10	(Training Officer.)	NI VI TO I (VV) NI ' I	N/L 1
10.	Arpana Singh. (T.O.)	N.V.T.I (W) Noida.	Member
11.	P. Karithashankar.	N.V.T.I (W) Noida.	Member
1.0	(T. O.)		7.5
12.	Simni. (T. O.)	N.V.T.I (W) Noida.	Member
13.	Suman Kumari. (T. O.)	N.V.T.I (W) Noida.	Member

SYLLABUS FOR THE SUBJECT

OF

TRADE THEORY-II AND TRADE PRACTICAL-II

Under

CRAFT INSTRUCTOR TRAINING SCHEME (CITS)

REFRIGERATION & AIR-CONDITIONING MECHANIC

Redesigned in 2014

 $\mathbf{B}\mathbf{y}$

Government of India
Ministry of Labour & Employment
Directorate General of Employment and Training

Contents

SECTION	DESCRIPTION	PAGE NO.
A	Rationale	
В	General Information	
С	Semester wise Allotment of time & Marks	
	among the Subjects	
D	Week wise index for semester-II	
E	Detail of Syllabus for semester-II	
F	List of Tools & Equipments	
G	Furniture, Accessories & Audio Visual Aids	
Н	List of Expert Members	

A. <u>RATIONALE</u>

Success & Sustainability of any Training System depends upon given other things, availability of good quality Instructors. An Instructor should possess good trade skills to impart skill training. To cope up this quality possession of trade skills is imperative.

Ability to understand and interpret the course content is essential to perform a job /task of engineering Trades. It is the skills, Knowledge and attitude which enables comprehending the given job and subsequent planning to complete the task/job. Thus it is imperative for any trade to instructor to have skill so that same can be transferred.

For an instructor it is essential to have in depth knowledge set which enables analyzing the given job and subsequent detail planning. To transfer skill the practical know how is most important criteria as in ITI system skill is the ultimate requirement. To perform a task/job both theoretical and practical knowledge are very much needed. Thus Trade Technology is regarded as basic/hard skills which are base of all skill based training.

Recognizing this important maximum weight age has been given to the Trade Technology in all Engineering Trade in Craft Instructors Scheme (CITS) under NCVT.

B. GENERAL INFORMATION

1. Name of the Course : Craft Instructor Training

2. Duration of Instructor training: 1 Year (Twelve months) (two semesters each of

Six months duration)

3. Subjects covered in semesters : Detailed in section C

4. Name of the subject : Trade Theory - II and Trade Practical - II

5. Applicability : REFRIGERATION & AIR-CONDITIONING MECHANIC

6. Examination: : AITT to be held at the end of each semester

7. Space Norms : (a) Class Room : 30 Sq.m.

(b) Workshop: 120 sq.m..

8. Power Norms : (a) Class Room : 1 kw (6000 lumen)

(b) Workshop: 13 kw (60000 lumen)

(The electrical equipment of class room should conform to minimum 3 star Building energy rating as per Bureau of Energy Efficiency (B.E.E.)

9. Unit strength : 20 Trainees

10. Entry Qualification : Completed Semester – I of REFRIGERATION & AIR

CONDITIONING MECHANIC trade under CITS OR

Diploma / Degree in Mechanical or relevant

Engineering from AICTE recognized Board / University

11. Trainer's Qualification : Degree Or Diploma in Mechanical Engineering from

recognized University / Board or Institution with Two / Five years' post qualification experience respectively

OF

Passed National Craft Instructor Training course in Refrigeration & Air-Conditioning Mechanic trade Five

years' post qualification experience

13. **Desirable** : Passed National Craft Instructor Training course in

same or relevant trade.

10. Job Role : After successfully completion of the course, the trainees

are able to impart training in ITIs/ITCs in relevant trade

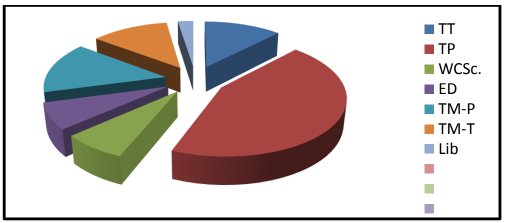
with confidence.

In case of two units, one trainer must be Degree in Engineering.

D. <u>SEMESTER WISE ALLOTMENT OF TIME & MARKS AMONG THE SUBJECTS FOR CITS</u>

	SUBJECTS	Hrs. / Week	% of time	Marks	Sessional	Full Marks	Pass Marks		
			allotted				Exam.	Sessional	Total
	Trade Practical – 1	20	50	200	30	230	120	18	138
	Trade Theory - 1	6	15	100	20	120	60	12	72
	Workshop Cal. & Sc.	6	15	50	-	50	30	-	30
First	Engineering Drawing	6	15	100	-	100	60	-	60
semester	Library	2	5	-	-				
	TOTAL for Sem I	40		450	50	500	270	30	300
	Trade Practical – 2	16	40	200	30	230	120	18	138
	Trade Theory - 2	4	10	100	20	120	60	12	72
Second semester	Training Methodology - Practical	12	30	200	30	230	120	18	138
	Training Methodology - Theory + IT	6+2	20	100	20	120	60	12	72
	TOTAL	40		600	100	700	360	60	420
	GRAND TOTAL	80		1050	150	1200	630	90	720

Hourly Distribution



Subject	Time in %	Marks in %
Trade Practical	45	38
Trade Theory	12.5	20
Total for Trade	57.5	58
Training Methodology (Practical)	15	19
Training Methodology (Theory) + IT	12.5	10
Total for Training Methodology & IT	27.5	29
Engineering Drawing	7.5	12
Workshop Cal. & Sc.	7.5	4
Library	2.5	-

н. Week wise index for Semester -II

SI. No.	Week no.	Content of the Headings	Duration in week
1	01	Observation, Analysis of Carnot cycle, non	01
		conventional Refrigeration system.	
2	2-3	Electronic controls, transistors	02
3	03	Commercial compressor & capacity control	01
4	5-9	Water cooled condenser, cooling tower, water	05
		softening plants, chillers& Refrigerant controls	
5	10-11	Food Preservation, Refrigerants, Lubrication	02
6	12-17	Erection of plants, Ducts, HVAC, VAV system	06
7	18-21	Psychrometry, Heat load estimation,	04
		Commissioning & preventive maintenance of	
		different plants	
8	22	Revision	01
9	23-25	Industrial visit & project work	03
10	26	Examination	01

I. Syllabus for the Trade of REFRIGERATION & AIR-CONDITIONING MECHANIC under Craftsman Training Scheme (CITS)

Semester-II

Week No	Trade Theory	Marks	Trade Practical	Marks
1	Non conventional Refrigeration System:- Thermo-Acoustic, Magnetic, Vortex-tube, Pulse-Tube Refrigeration & Lithium Bromide-Vapour Absorption System,	08	Observe various processes taking place while working, Calculation of C.O.P, Analysis of Carnot cycle & Service / check operation commercial plant-keep record data during operation.	16
2	PTC & NTC function & applications, Rectifications in single phase and three phase AC to DC, Variable Frequency Drive (VFD), Starters-DOL, Star Delta Starter, Inter locking	06	Identification of resistors. Value and Power Identification of resistors. Testing Transistors. Testing control circuits of micro controller and IGBT (Inegrated Bipolar Transistor). Servicing of remotes circuit boards.	12
3	IC's, PWM (Pulse Width Modular) controller, Micro processor, Micro controller, CRO.	06	78XX IC's, making regulated power supplies using 78XX IC's. Oscillator circuits testing. Testing Oscillators using CRO. Testing Variable Frequency Drive and its circuits.	12
4	Commercial used Compressors Digital Scroll Compressor, Centrifugal Compressor, Capacity control of commercially used compressor,	10	Oil charging, Testing of bi-pass valve, cylinder unloading mechanism, Valve lifting mechanism, Water jacket, Crank case oil heater, Oil pump & Dismantling of multi cylinder compressor & check parts, bushes/bearings etc. Check piston assembly &remove piston pin	08
5	Commercial Used Condenser, Air cooled , Water cooled ,Evaporative , Description, Types, Condenser Capacity	04	Servicing of Water cooled condenser, Descaling, Checking of Pressure regulating Valve, Purging, water regulating valve, water failure switch, Centrifugal water pump, Spray nozzle, Relief valvesetc	20
6	Fibre Reinforced Plastic (FRP)Cooling Tower Description & Types construction Application, and Function. Descaling Procedure. Cooling tower capacity, terms etc.	04	Servicing of FRP-Cooling Tower, Descaling, Float valve adjustments, Checking of fan, bearings ,sound, louvers, eliminators, Pump-suction & Delivery head , Cavitation & Priming ,Gland packing, Air flow through tower, Air- Velocity, Tower approach & efficiencyetc	08
7	Water Treatment Plant/Softening Plant pH value of water recycling regeneration, Description, Types, Construction, Function and Application	04	Servicing of Water Treatment Plant, regenerate/back-wash etc. Service water Pump, fixing bearing/packing. PH measuring-various methods.	08
8	Refrigerant Controls for Commercial Plants, Description , Types Liquid Expansion Valve, Electronic Expansion	04	Check & Adjust of different refrigerant controls, floats, Solenoid Valves, Safety switches, Pressure stats, Water flow	08

	Valve, Level Master Control & Equalizer ,		switch, Thermostats, Equalizers, Crank	
	Construction , Function & application		case Heater etc. Measuring superheat,	
	Construction) runction & application		Observe the working of pilot operated	
			solenoid valve.	
9	Chilled Water System-DX and Flooded	04	Checking of chilled water system, anti	08
	chiller		freezing thermostat, insulation Inlet and	
			Out let water temperature, water	
			pressure- Inlet & Outlet , water	
			regulating valve, water leaking, Chilled	
			water pump, pipe insulationetc	
10	Food preservation systems:	05	Prepare layout ,technical specification	10
	Cold storage, milk chilling, ice plant-		,capacity of various food preservation	
	pasteurizing , Description, Types,		systems, Servicing of ice candy plants/	
	Construction,		Mini cold storage plant etc., charge	
	Function and Application.		refrigerants & check performance	
11	Refrigerant and Lubrication Variable	05	list out ODP & GWP of various	10
	Refrigerant Flow System (VRF), with		refrigerants, TEWI calculation, Charging of	
	Micro controller controlling		HC blend refrigerants , Numerical	
			designation of refrigerants, Prepare layout	
			of VRF & VRV, Types of lubrication, Lub.	
			pump checking, Measure of fire point, floc	
			pointetc of lubrication oils (Mineral Oil	
			& POE oil), Testing of micro controller.	
12	Cassette Type Systems, Inverter A/C's	04	Installation procedure, Assembling &	80
	Ductable Package, Ceiling Suspended		performance checking, Technical	
	split A/C, Floor standing Type, Panel		specification of all systems.	
	A/C,			
13	Precision Air Conditioning System.	04	Care & Maintenance , Installation	80
	Comfort Air Conditioning System.		procedure ,Assembling & performance	
	Hospital Air Conditioning system and		checking, Collect Technical specification of	
	Unitary systems.		all systems, Wiring screw chillers with	
			variable speed motors.	
14	Central Air Conditioning Plants. Starting	04	Wiring of refrigeration and Air	80
	and stopping procedure of central air		Conditioning Plants with pilot control	
	conditioning plant.		solenoid valve and cylinder unloading	
			system. Interlocking of starters with	
1.5			refrigeration controls.	
15	HVAC systems. Different heating	04	Repairing and Servicing of Reverse cycle	80
	systems. Calculating the tonnage of		Air Conditioner. Wiring and trouble	
1.0	heating system.	0.4	shooting.	00
16	Air Distribution System:-Duct.	04	Checking performance of air ducting	08
	Designing, material, classifications,		system. Duct fabrication, Air balancing in	
	applications and Fabrication. Air		ducts, Acoustic insulation. Calculation of	
	filtering, classifications and applications.		velocity and pressure of duct system.	
	Air outlets, fans and blowers. Acoustic		Servicing of air filters.	
	and air washer. Application of clean			
17	rooms. Air curtain. AHU and FCU.	04	Standard of Indoor air Static and duramic	00
17	Heat recovery wheel (HRW) for	04	Standard of Indoor air, Static and dynamic	80
	maintaining IAQ (Indoor Air Quality).		pressure measurement using pitot tube and manometer. Use of decibel meter and	
	CAV(constant air Volume) and VAV	<u> </u>	and manometer. Use of deciber meter and	

	(variable Air Volume system.		anemometer. Maintenance of Air Curtain.	
18	Psychrometry:- Properties of air, Preparation of chart, processes, Relations, Different systems, Heating, Cooling, Humidifying, De-humidifying	04	Study the properties of air by using sling psychrometer. RH calculation, air washer, de-humidifier etc.	08
19	Cooling Load Calculations and Design of Air Conditioning Systems, Different Heat source and Heat load Bypass Factor	04	Estimate the total heat load of practical workshop using anemometer, calorimeter, sling psychrometer etc. Use of BMS (Building Management system).	08
20	Errection, Commissioning, heat balancing and Evaluation (parameters of Controlling Device) of Central Air Conditioning System. System performance, Plant operation, Maintain Log Book, Preventive Maintenance of Commercial Plants, Trouble Shooting etc.	04	Commissioning Procedure, selection criteria of different components. Super heat balancing of DX chiller. Chilled water pipe line construction, insulation of chilled water pipe lines.	08
21	Transport Air conditioning:- Introduction, Bus, Railway, Marine, Air craft—Types Function, Construction, Types Capacity Application of Central Air conditioning system.	04	Familiarization through industrial site. ie. Railway coach A/C, Air craft A/C, Marine Refrigeration, VAM machine Commercial Milk Chilling, Ice & Plant & Cold Storage, Commercial Plate freezers, Air Washer System etc. Large Centrifugal, Screw, Scroll Compressor system.VAM machines. • Covered in Industrial training/Visit.	08
22	Revision		Revision	
23-25	Industrial visit & project work		Industrial visit & project work	
26	Examination		Examination	

Achievement:-

1) After completion of the course, participants are able to impart training in ITI / ITCs effectively in RAC trade.

J. LIST OF TOOLS &EQUIPMENT For a batch of 20 Trainees FOR THE TRADE OF "REFRIGERATION AND AIRCONDITIONING MECHANIC"

For Semester - II

Sl.no	Name of the tools & equipments	Qty. per unit
1	Flaring tool set, single type for tube 4.7to 16 mm OD	5 Sets
2	Swaging tool, punch type, set of size, for tube 4.7 to16 mm OD.	2 Sets
3	Swaging tool, screw type, with adapter set of size for tube 4.7 to 16 mm OD.	2 Sets
4	Bending spring external type, for copper tube 3 to 6 mm. Dia	2 Sets
5	Pipe cutter miniature for copper tube 3 to 16 mm. Dia	5 Nos.
6	Pipe cutter with built-in reamer and space cutter, for copper tube 3 to 32 mm.	4 Nos.
7	Pinch off tool, for copper tube 6 to 18 mm.dia	4 Nos.
8	Ratchet spanner of 6.4 mm. sq. reversible	4 Nos.
9	Capillary plug gauge	2 Nos.
10	Pinch off pliers/crimping pliers tool 6-18 mm.dia	2 Nos.
11	Piercing pliers 6-18 mm. & piercing valves both with access fittings	4Nos.each
12	Spanner, double ended 4.7 mm to 16 mm.	3 sets
13	Spanner, double ended 19 mm to 31.8 mm.	1 set
14	Ring spanner, off set 4.7 mm to 16 mm.	3 Sets
15	Ring spanner, off set 19 mm to 31.8 mm.	1 set
16	Box spanner size 6.4 to 10 mm.	2 sets
17	Wrench adjustable length 150 mm.	4 Nos
18	Wrench adjustable length 200 mm.	4 Nos.
19	Wrench adjustable length 225 mm.	2 Nos.
20	Pipe wrench size150 mm.	2 Nos.
21	Pipe wrench size 250 mm.	2 Nos.
22	Torque wrench 300 mm. 12.7 mm. square drive right and left hand	1 set
23	Valve key –T, handle – 4.7 & 6.4 mm. sq.	4 sets
24	Socket set, ratchet, reversible 12.7 mm. square drive with extension, 4.7 to 31.2 mm.	2 sets
25	Socket set, ratchet, reversible, 1/2 square drive with extension, 3/16 to 11/4 BSW & SR	1 Set
26	Pressure gauge, diameter 63 mm. with recalibration set screw, scale 0 to 35 kg/sq.cm.	6 Nos.
27	Compound gauge, diameter 63 mm. with recalibration set screw, scale vacuum 76 mm. pressure 15 kg/sq.cm.	6 Nos.
28	Serviceman thermometer in metal case(-30 to+30 Deg. C)	2 Nos.
29	Sling psychrometer mounted on aluminum back scale (-50 Deg. c. to +50 Deg. C).	2 Nos.
30	Gas leak detector for halogen gas	2 Nos.
31	Lapping plate 250x200 mm.	1 No.
32	Punch hole for cutting gasket, 4.7 to 16 mm. dia	2Nos.
33	Scissor, gasket cutting stainless steel, length 25 mm.	2 Nos.
34	L –Allen key set, size 1.5 to 6.4 mm.	2 sets
35	T –Allen key set, size 5/32 & 1/8	2 sets
36	Screw driver, plastic handle, 6 mm. tip length 100,150mm.	5 each

37	Screw driver, plastic handle, 10 mm. tip length 200.250mm.	5 each
38.	Philips screw driver- complete set in leather case	2 sets
39.	Screw driver, plastic handle,3 mm. tip length 100 and 150mm. insulated	2 sets
40.	Pliers combination insulated, length 200 mm.	4 Nos.
41.	Pliers long nose, length 200mm.	2 Nos.
42.	Pliers flat nose, length 150mm.	2 Nos.
43.	Hammer ball peen 450 gms.	2 Nos.
44.	Hammer ball peen 220 gms.	2 Nos.
45.	Hammer nylon 300 gms.	2 Nos.
46.	Tape, measuring 10 m graduation in mm.	1 No.
47.	Tape, measuring 2 m graduation in mm.	2 Nos.
48.	Chisel flat length 150 mm.	2 Nos.
49.	Hack-saw tubular metal frame adjustable	4 Nos.
50.	Centre punch length 100 mm.	4 Nos.
51.	Oil can pressure type – 1 liter	2 Nos.
52.	File, flat medium double cut, length 200 mm.	4 Nos.
53.	File, half round medium, double cut length 200 mm	4 Nos.
54.	File, half round, fine double cut, length 150 mm.	4 Nos.
55.	File, round, fine, double cut, length 150 mm.	4 Nos.
56.	File flat, fine double cut, length 150 mm.	4 Nos.
57.	File square, fine double cut, length 150 mm.	4 Nos.
58.	Soldering Iron exchangeable copper tip 65 watts.	5 Nos.
59.	Pipe bending tool, lever type with degree indicator, for tube OD 6.4 to 16 mm.	2 Sets
60.	Puller 3 legged, with flexible arm 120 mm.	1 No.
61.	Puller 2 legged, with flexible arm 300 mm.	1 No.
62.	Hand blower portable complete 1/10 HP motor & other attachments.	1 No.
63.	Snipper sheet metal straight nose 200 mm.	1 No.
64.	Vernier Caliper length 250 mm.	1 No.
65.	Micrometer, outside measurement 0-25 mm.	2 Nos.
66.	Vernier height gauge 250 mm.	1 No.
67.	Bench vice 75 mm. jaw	2 Nos.
68.	Bench vice 120 mm. jaw	2 Nos.
69.	Electrical drill portable with chuck and key, capacity 6.4 mm.	2 Nos.
70.	Pillar drilling machine 200 to 2500 rpm. capacity 20 mm.	1 No.
71.	Pedestal grinder, double ended wheel dia 200 mm. 3000 rpm.	1 No.
72.	Oxy- Acetylene welding set complete with cylinders regulators welding	1 set
	torches with difference nozzles	complete
73.	Gas cylinder truck two wheel type	1 No.
74.	Line tester 500 volt. Heavy duty	4 Nos.
75.	Tong-tester 0-10-30 amps. 0-500 volts (Clamp on Multimeter)	4 Nos.
76.	Voltmeter AC/DC portable, precision grade teak wood case, leather belt, 0 to 5 amp.	5 Nos.
77.	Ammeter AC/DC portable, precision grade teak wood case, leather belt, o to 30 amp.	5 Nos.
78.	Megger- 1000 Volt.	1 No.

79.	Variac input 230 volt output 400 volt. amp. portable complete with meters			
80.	and controls. Wattmeter, multi range up to 1 KW			
81.				
	Wattmeter, multi range up to 5 KW			
82.	Multimeter – Analog type			
83.	Multimeter – Digital type			
84.	Tachometer digital, multi range 0 to 3000 rpm. Portable, small size in leather case.			
85.	Transistor tester	1 No.		
86.	R.L.C. Bridge			
87.	Stop watch			
88.	Hand grinder small	1 No.		
89.	Filler, gauge 0.05 mm1 mm.			
90.	Wire gauge metric and Whitworth			
91.	Refrigerant cylinder capacity 2.5 Kg.	2 Nos.		
92.	Refrigerant cylinder capacity 20 Kg.	2 Nos.		
93.	Refrigerant cylinder capacity 05 Kg.	2 Nos.		
94.	Evacuating & refrigerant charging station comprising	1 Set.		
•	Rotary two stage vacuum pump and motor (with gas ballast & anti suck			
	back) Manifold with gauges & valves and capable of pulling vacuum up to			
	50 microns of Hg and with provision of connecting to a micro level vacuum			
	Gauge. Graduated charging cylinder with provisions for temperature correction			
	and all necessary isolating valves			
	Evacuating & charging station as above but fitted with weighing scale (up			
	to 2 kg. in lieu of (b) above and with accuracy of +/- 1gram, for charging			
	hydrocarbons.			
95.	Dial thermometer remote control, armored capillary dial 75 mm50 Deg. C	1No.		
	to + 50 Deg. C.			
96.	Two stage rotary vacuum pump of capacity approx 60-100 L/min., capable	1 No.		
	of evacuating to 50 microns of Hg and fitted with gas ballast, anti suck back			
07	valve and single phase motor.	1 No		
97.	Anemometer (Vane type)	1 No.		
98.	Air compressor, two stage for oil-less dry air, with rust proof tank assembly. Heater and control max. Pressure. 10 kg/sq. cm cap. 45 liter, Motor 1 HP	1 No.		
99.	Scraper, triangular blade removable 60 mm.	2 Nos.		
100.	Descaling pump set with stainless steel impeller and housing complete with	1 No.		
100.	motor 1 HP and accessories.	I NO.		
101.	Spray outfit, 'V' twin, with motor ½ HP. delivery up to 120 liter free air	1 No.		
101.	pressure up to 3 Kg/sq.cm. with spray gun and fitting.			
102.	Pressure testing tank with lighting arrangement, pressure gauge (0 to 35	1 No.		
102.	kg/sq.cm.) double stage			
103.	Heating kit with infra red bulb (200 watt capacity)	1 set		
104	Refrigerator, compression type 165 litter /170 litter capacity 2 nos			
105	Refrigerator compression type 300 litters double door, double compressor	2 nos		
102	system	2 1105		
106	Deep freezer 165 liter -18 °C, 1/4 HP	1 no		
107	Window Air Conditioner capacity 3000 Kcal/Hr	2 Nos		

108	Window Air Conditioner capacity 4500 Kcal/Hr		
109	Split Air Conditioner capacity 4500 Kcal/Hr	2 nos	
110	Split Air Conditioner capacity 4500 Kcal/Hr inverter control energy saver	2 nos	
111	Split Air Conditioner capacity 6000 Kcal/Hr (Ductable)	2 nos	
112	Bottle Cooler 110 liters, 1/6Hp	1 no	
113	Water Cooler Instantaneous Type	2 nos	
114	Water cooler Storage Type 30 litter storage Capacity	2 nos	
	Ice Candy Unit complete with stainless steel tank, Mould Box, Thermocole		
115	insulated sun mica body, agitator compressor, motor etc. Temperature and Pressure gauges, motor and pipe fittings etc. 3000 Kcal/Hr or working trainer model/simulator.		
116	Prefab PUF insulated panel for cold room 6X4.5X8 cft. Maintaining temperature 0 °C to +5°C. Condensing unit complete with semi sealed compressor duly mounted on base plate and charged R-22 gas. Evaporating unit complete with expansion valve and other accessories. Electrical control panel complete with digital temperature and pressure indicators and other electrical controls. Fabrication ,erection, Insulation completed by supplier.		
117	Air conditioning Plant, Direct system with Air cooled condenser, complete with all controls including humidity control etc. capacity 15000 Kcal/hr or working trainer model/simulator. Alternatively, a packaged Air-conditioner of similar capacity.	1 no	
118	Air conditioning plant, Indirect system with Water cooled condenser, chiller, cooling tower, complete with all controls including humidity control etc. capacity 15000 KCal /hr or working trainer model/ simulator.	1 no	
119	Condensing unit with open type compressor air cooled condenser controls etc. capacity 3000 kcal/hr.	1 no	
120	Condensing unit with open type compressor evaporative condenser controls etc. capacity 3000 Kcal/hr.	1no	
121	Reciprocating compressor with provision of capacity control etc. for demonstration, capacity 9000 Kcal/hr.	1 no	
122	Micron vacuum gauge capable of reading up to 20 microns	2 no.	
123	Sensor Thermometer (digital)	2 nos	
124	Fin Straightener/fin comb	4 nos	
125	HC refrigerant cylinders / disposable containers	2 nos	
126	134a refrigerant cylinders	2 nos	
127	Recovery unit for 134a refrigerants with recovery cylinder.	1 no	
128	Recovery unit for CFC refrigerants with recovery cylinder	1 no	
129	Reverse cycle AC/Heat pump 3000 Kcal/hr or 4500 kcal/hr	1no	
130	Refrigerator 170 liter using 134a refrigerant	2 nos	
131	No Frost refrigerator 300 liter capacity using HC refrigerant	2 nos	
132	Automatic Ice cube m/c capacity 5 Kg/hr.	1no	
133	Fire extinguisher powder type	2 nos	
134	Dry Nitrogen gas cylinder with drier unit and 2 stage pressure regulator	1 no	
135	Two way manifold with gauges	1 no	
136	Four way manifold with gauges	1 no	
137	Small car A/C kit with driving arrangements	1 no	
138	Components of Car A/C systems. Wobble plate compressor with mounting brackets, serpentine evaporator, parallel flow condenser hoses, tubes, receiver, expansion valve, electrical components and siring harness.	1 no each.	

139	Small capacity shell and tube condenser			
140	Fan Coil unit with water valves(2 & 3 way)			
141	Shell and tube DX chillers (small)	1 no		
142	Circulating water pump(small)	1 no		
143	Schraeder valve core removal tool			
144	Pitot tube & inclined tube manometer			
145	Hermetic compressors(1/6hp)			
146	Hermetic compressors(1/2hp)			
147	Semi-hermetic compressor(1/2hp)			
148	Rotary compressor 1 TR			
149	Quick couplers, process tube adapters for 1/4", 3/8" tubes	2 pairs for		
149		each tube.		
	VRV/VRF package unit with 2 indoor(casset) units 2.5 tTR each and 05 TR	01 unit		
150	capacity out door unit complete with air cooled condenser .	complete		
	ccccccaccessaccessories & controls			
*** Tools items as per the specification if not available, may be procured similar items				
available in the market.				

K. <u>FURNITURE, ACCESSORIES AND AUDIO VISUAL AIDS FOR TRADE THEORY AND TRADE PRACTICAL</u>

SL.No.	Name of the tools & equipments	Qty. per unit
01	Almirahs, 195 X 90 X 49 cm	4 no
02	Lockers of eight compartments	2nos
03	White board portable	1 no
04	Desktop table and two revolving chairs.	
05	05 Work bench 1000X600X800 mm. high.	
06	06 Over head projector	
07	07 LCD projector	
08	Computer(Latest version) complete with UPS & other accessories	
09	Photo copy machine	
10	0 Laser printer	
11	11 Scanner	
12	12 Interactive Board	
13	13 Internet connectivity	
14	Computer Table	
15	15 Computer Chair	

H. LIST OF TRADE COMMITTEE MEMBERS

Sl.	Name & Designation	Organization	Mentor Council
No.	Sh./Mr./Ms.		Designation
14.	Prof. Nirjhar Dhang.	Dept. of Civil Engg.	Chairman
	(H.O.D)	IIT Kharagpur	
15.	Col. N. B. Saxena.	Construction Skill	Member
		Development Council of India	
		(CSDCI)	
16.	Satish Gottipati. (M. D.)	Preca Solutions (E)	Member
17.	Meena Raghunathan.	GMRU Foundation,	Member
	(Director, Community	Hyderabad.	
	Science.)		
18.	D. K. Chattopadhayay.	ATI, Kolkata.	Member
	(Training Officer.)	Dasnagar, Howrah.	
19.	S. R. Vhatkar.	ATI, Kolkata.	Member
	(Training Officer.)	Dasnagar, Howrah.	
20.	A. K. Naskar.	ATI, Kolkata.	Member
	(Training Officer.)	Dasnagar, Howrah.	
21.	S. Chockalingam.	CTI, Chennai,	Member
	(Training Officer.)		
22.	Tapan Kr. Halder.	RDAT, Kanpur.	Member
	(Training Officer.)		
23.	Arpana Singh. (T.O.)	N.V.T.I (W) Noida.	Member
24.	P. Karithashankar.	N.V.T.I (W) Noida.	Member
	(T. O.)		
25.	Simni. (T. O.)	N.V.T.I (W) Noida.	Member
26.	Suman Kumari. (T. O.)	N.V.T.I (W) Noida.	Member