## DETAILED SYLLABUS FOR THE POST OF REFRIGERATION MECHANIC (UIP) HEALTH SERVICES

## (Category Nos: 315/2022)

## (TOTAL MARKS-100)

MODULE S	SUB- HEADINGS	TOPICS	
		Safety precautions	2
		First Aids	
	Safety	Personal Protective Equipments (PPE)	
		Fire fittings equipments	
		Electrical safety	
		Different types of fitting hand tools, power tools	_
		Functions, constructions, specifications & application of hand tools and power tools	3
		Care and maintenance of hand tool & power tools	
	Fitting	Machineries and equipments like drilling machines, grinding machines etc	
Module-1		Function, construction, specification, application, care & maintenance of machineries & equipments	
Fitting, Sheet metal & Welding		Precision measuring instruments like verniercalliper, micrometers, vernier height gauge etc	
		Functions, constructions, specifications & application of precision instruments	
		Care and maintenance of precision instruments	
		Sheet metal tools, instruments, equipments	
	Sheet metal	Construction, working, use, application and specification	2
		Care and maintenance of sheet metal tools, instruments& equipments	
		Types of sheet metal joints	
		Rivets & riveting, their types and uses	
		Welding tools and equipments, types specifications and use	2
		Oxy-Acetylene welding equipments & accessories	
		Gas welding hand tools and safety apparels	
	Welding	Arc welding accessories	
		Classification of welding process	

		Methods of gas welding	
		Use of Oxy Acetylene, Oxy LPG, Air LPG and two	
		stage regulator	
		Types of weld	
		Electrical terms such as AC and DC supply, voltage, current, capacitors, resistors, power, energy, frequency etc Conductors and insulators	
	Electrical	Series circuits, parallel circuits, open circuits, short circuits	3
		Material used as conductors	
		Joints in conductors	
		Measuring instruments such as voltmeter, ammeter, ohmmeter, energy	
		meter, frequency meter etc	
		Earthing and its importance	
Modulo		Earth resistance, insulation, and continuity testing	
Module- 2		Single phase and three phase motors	
Electrical	AC Motors	Construction and working principle of Capacitor start Capacitor run induction motor (CSR), Split phase induction motor (RSIR), Capacitor start induction motor (CSIR),Permanent Capacitor or capacitor run induction motor (PSC), Resistance start capacitor run induction motor (RSCR), Shaded pole motor etc	3
		Centrifugal switch	
		Methods of changing the direction of rotation	
		Construction and working principle of squirrel cage induction motor, slip ring induction motor	
		Common faults, causes and remedies in single phase and three phase motors	
	Motor starters	Construction and working of Single phase and three phase motor starters such as DOL starter, Star delta starter, Auto transformer starter, Rotor resistance starter	2
		Common faults, causes and remedies in single phase and three phase motor starters	
		Active and passive components Resistor, Capacitors, Semiconductors, Diodes, Transistors etc	
Module-3 Electronics	Electronic components	Rectifiers (Half wave, Full wave, Bridge rectifier etc )	2
		Zener diodes, voltage regulator, Amplification	
		Transistors-CB,CE,CC Configuration	
		Photo diodes, Photo transistors, Multi vibrator, SCRs, UJTs, ICs etc	

	Refrigeration tools, instruments ,and equipments	Refrigeration tools, instruments, and equipments Construction, working, use, application and specification Care and maintenance of refrigeration tools, instruments& equipments Fundamentals of refrigeration	4
Module-4	Fundamentals of refrigeration	Science related to refrigeration such as units, mass, weight, work, power, energy, force, pressure, heat, temperature, sensible heat, latent heat, super heating, sub cooling, saturation temperature, boiling point, freezing point, etc Laws of thermodynamic, Laws of perfect gases	5
Basic refrigeration		Construction and working of ice refrigeration Construction and working of Dry ice refrigeration Construction and working of Water vapour refrigeration Construction and working of Liquid gas	
	Different types of refrigeration system	refrigeration Construction and working of Evaporative refrigeration Construction and working of Steam jet refrigeration Construction and working of Thermo electronic	3
		refrigeration Construction and working of Vapour absorption refrigeration cycle Construction and working of Vapour compression cycle, fundamental operations, Sub cooling and	
		super heating Application of vapour compression cycle COP, Ton of Refrigeration Study of Ph, Ts, Pv diagram	
	Compressor	Construction, working, types and application of different compressors such as Reciprocating, Rotary, Scroll, Screw, Centrifugal, Swash plate etc Volumetric efficiency, capacity control, factors influencing volumetric efficiency, piston displacement, compression ratio etc	5
		Compressor lubrication oil, properties, types and lubrication methods oil separator Advantage and disadvantage of different types of compressors Common faults, care and remedies in compressor	
		Construction, working, types and application of condensers such as air cooled, Water cooled, evaporative	

<b>Module-</b> <b>5</b> Refrigeratio n equipments	Condenser	Capacity of condensers, factors affecting the condenser capacity Advantage and disadvantage of different types of condensers De-scaling, methods of descaling, fouling factor etc Liquid receiver Drier, types and application Description of desiccants Construction and working principles of different types of cooling towers Types of cooling towers	3
	Cooling tower	Capacity of cooling towers, factors affecting the cooling tower capacity Advantage and disadvantage of different types of cooling towers Cooling tower approach, range, efficiency etc Water treatment, water softening plant	3
	Expansion valve	Construction and working principles of different types of expansion valves such as Thermostatic expansion valves (TXV), Automatic expansion valves (AXV), Float valve, Electronic expansion valves, Level master control (LMC),Capillary tubes etc	3
	Evaporator	Selection of expansion valves Construction and working principles of different types of evaporators Capacity of an evaporator, factors affecting the capacity of an evaporator such as Natural convention, forced convention, flooded evaporator, Dry expansion evaporator, Bare tube coil evaporator, Finned tube evaporator, Plate evaporator, Shell and tube, Shell and coil, Tube in tube evaporator, frosting evaporator, non frosting evaporator etc Methods of defrosting such as Manual defrosting, Pressure control defrosting, Temperature control defrosting, Water defrosting, Reverse cycle defrosting, Simple hot gas defrosting, Automatic defrosting, Electric defrosting etc Accumulator Heat exchanger, their function, construction, application & advantage	2
		Properties of refrigerant Classification of refrigerants	

		Alternative refrigerants	
		Alternative refrigerants	
		Climatic impact of refrigerants	
		Ozone depletion potential (ODP)	
		Green house effect- global warming (GWP)	-
Module-6		ODP & GWP of various Refrigerants	
Refrigerant	Refrigerant	Numbering of refrigerants	5
		Refrigerant cylinders, Cylinder colour coding	
		Handling of refrigerant cylinders & Flammable refrigerant	
		Refrigerant leak detection methods	
		Flushing, leak testing, Evacuation, Gas charging in different system	
		Retrofitting	
		Construction and working principles of single door direct cool refrigerator	
		Study the electrical and mechanical components	
		Testing of electrical and mechanical components	
		Door gasket	
	Refrigerator	Heat insulation materials, types & properties	3
	(direct cool)	Trouble shooting of refrigerator	
		Installation method	
		Care and maintenance of refrigerator	
		Leak testing, Evacuation, Gas charging	
		Electrical circuit diagram	
		Construction and working principles of frost free refrigerator (2 or 3 door)	
Module-7		Study the electrical and mechanical components	2
Refrigeration	Frost free	Testing of electrical and mechanical components	
system	refrigerator	Trouble shooting of frost free refrigerator	2
	renigerator	Care and maintenance of frost free refrigerator	
		Installation method	
		Leak testing, Evacuation, Gas charging	
		Electrical circuit diagram	
		Construction and working principles of refrigerator	
	Refrigerato	Refrigeration cycle & Air cycle	
		Study the electrical and mechanical components	1
	r (inverter	Testing of electrical and mechanical components	Ŧ
	technolog	Trouble shooting of refrigerator	
	у)	Care and maintenance of refrigerator	
		Leak testing, Evacuation, Gas charging	
		Electrical circuit diagram	

	Water cooler & Water dispenser	Construction and working principles of water cooler & water dispenser Types of water cooler & water dispenser Refrigeration cycle of water cooler & water dispenser Study the electrical and mechanical components Testing of electrical and mechanical components Trouble shooting of water cooler & water dispenser Care and maintenance of Water cooler & Water dispenser Leak testing, Evacuation, Gas charging	2
		Electrical circuit diagram Insulation materials Description, Construction and working principles Study the electrical and mechanical components Testing of electrical and mechanical components	
<b>Module-7</b> Refrigeration	Visible cooler & Bottle cooler	Trouble shooting of visible cooler & bottle cooler Care and maintenance of visible cooler & bottle cooler Leak testing, Evacuation, Gas charging Electrical circuit diagram	1
system	Deep freezer/Dis play carbine	Description, Construction and working principles Study the electrical and mechanical components Testing of electrical and mechanical components Trouble shooting Care and maintenance Leak testing, Evacuation, Gas charging Electrical circuit diagram	2
	lce cube machine/Soft y machine	Installation method Description, construction, working Study the electrical and mechanical components Testing of electrical and mechanical components Trouble shooting Care and maintenance Leak testing, Evacuation, Gas charging Electrical circuit diagram installation method	1
	Window Air Conditioner	Construction and working principles Study the electrical and mechanical components Testing of electrical and mechanical components Trouble shooting and servicing Installation method Care and maintenance of refrigerator Leak testing, Evacuation, Gas charging Electrical circuit diagram Energy Efficiency Ratio(EER)	5

		Energy Efficiency labeling on Air-Conditioning system	
		Construction and working principles	
		Study the electrical and mechanical components	1
		Testing of electrical and mechanical components	1
	Split Air-	Trouble shooting and servicing	
	Conditioner (Wall	Installation method	1
	Mounted, Floor,	Care and maintenance of refrigerator	2
	Ceiling/Cassette	Leak testing, Evacuation, Gas charging	1
	mounted, Duct able)	Electrical circuit diagram	1
Module-8	,	Energy Efficiency Ratio(EER)	1
Air		Energy Efficiency labeling on Air-Conditioning system	1
conditioning		Construction and working principles	
system		Study the electrical and mechanical components	-
		Testing of electrical and mechanical components	4
		Trouble shooting and servicing	4
	Multi split Air- Conditioner	Installation method	2
	Conditioner	Care and maintenance of refrigerator	1
		Leak testing, Evacuation, Gas charging	4
		Electrical circuit diagram	4
		Construction and working principles	
		Study the electrical and mechanical components	4
		Testing of electrical and mechanical components	4
		Trouble shooting and servicing	4
	Inverter Split Air-	Installation method	1
	Conditioner	Care and maintenance of refrigerator	1
		Leak testing, Evacuation, Gas charging	4
		Electrical circuit diagram	1
		Function, construction, Working principle	
		Circuit diagram	1
		Capacity & types of compressor used	1
		Brine solution types, properties	1
	leo condu	Testing of electrical and mechanical components	1
	lce candy plant	Trouble shooting and servicing	1 1
	19.9	Installation method	1
		Care and maintenance of refrigerator	1
		Leak testing, Evacuation, Gas charging, Retrofit	1
		Function, construction, Working principle	
		Circuit diagram	1
		Capacity & types of compressor used, agitator	1
		Brine solution types, properties	1
	lce plant	Testing of electrical and mechanical components	2
	lce plant	Trouble shooting and servicing	
		Installation method	1
1		Care and maintenance of refrigerator	1

		Leak testing, Evacuation, Gas charging	
Module-9		Function, construction, Working principle	
Commercial		Circuit diagram	
Refrigeration and air		Capacity & types	
conditioning	Walk in cooler	Trouble shooting and servicing	1
system	& reach in cabinet	Installation method	
	cabinet	Care and maintenance of refrigerator	
		Leak testing, Evacuation, Gas charging	
		Function, construction, Working principle	
		Controls & Circuit diagram	
		Capacity & types of cold storage and its details	
		Trouble shooting and servicing	
		Installation method	
		Care and maintenance of refrigerator	
	Cold storage	Methods of Leak testing, Evacuation, Gas charging	3
	cold Storage	Food preservation	_
		Maintaining temperature in different places	
		Properties of commonly used refrigerants like ammonia and its safe handling	
		use of vibration eliminator and shock absorber	
		Mobile refrigeration in transport vehicle	
		Deep freezing, Freezing tunnel, Blast freezing	

		Requirement of comfort Air-Conditioning	
		Study of psychrometric terms-DBI, WBT, RH, enthalpy, dew	
		point, specific humidity etc	
		Study of psychrometric chart-Dry bulb temperature line,	
		Wet bulb temperature line, Specific humidity or moisture	
	Psychrometry	content line, Dew point temperature line, Enthalpy (total	4
		heat) line, Vapour pressure line, Relative humidity line etc	4
		Study of psychrometric process-Sensible heating, Sensible cooling, Humidification & Dehumidification, Cooling and	
		adiabatic humidification, Cooling and humidification by	
		water injunction, Heating and humidification,	
		Humidification by steam injection, Adiabatic chemical	
		dehumidification etc	
		Heat load calculation for commercial and industrial buildings	
		Introduction to HVAC	
		Fundamentals of central Air-Conditioning/ HVAC plant	
		Types of central Air-Conditioning (direct & indirect)	
Module-9		Construction & Working	
Commercial		Components, Fault, Care & Maintenance	
Refrigeration		Temperature & pressure control used in AC plant	
and air conditioning		Construction and working of safety devices in AC plant	
system		Cooling tower, Pipe lines	
	Central Air-	Preventive maintenance schedule of central Air- Conditioning plant	
	Conditioning	Maintain log book for daily operation	3
	system/HVAC plant	Modulating valve for temperature control	
	plane	Package chiller, Screw chiller, Reciprocating chiller	
		Humidity control	
		Humidifier	
		Dehumidifier	
		Air washer	
		AHU, FCU	
		Chilled water system	
		Construction & working principles	
		Types, application	
	Package Air-	Installation methods	
	Conditioner (Air	Trouble shooting	1
	cooled, Water cooled	Care and maintenance	
	condenser)	Temperature & pressure control	
	,	Construction and working of safety devices	

		Construction & working principles	
		Types, application	
		Study of various electrical & mechanical components	
		Installation methods	
		Trouble shooting	
		Care and maintenance	
	Split package	Temperature & pressure control	1
		Construction and working of safety devices	
		VRV/VRF system	
		Details of piping	
		Common reason for error code	
		Types of ODU & IDU	
		Function, types	
		Classification of ducts	
Module-9		Materials used for ducting	
Commercial Defrigeration		Duct designing	
Refrigeration and air		Pressure in ducts	
conditioning		Duct insulations	
system		Properties of insulation materials	
	Duct	K-factors	4
		Acoustic insulation	
		Air distribution methods	
		Air flow	
		Fan and blower	
		Function, types, classification of fan & blower	
		Static & Velocity pressure measurements	
		Construction, Function of air filters	
		Types of air filters	
	Air Filter	Care & maintenance of air filter	3
		Effect of chocked air filter	
		Clean room	

		Construction, working	
		Study various electrical & mechanical components	
		Testing components	
		Electrical circuit diagram	
		Fault detection	
	Car Air-	Leak testing, evacuation, gas charging	2
	Conditioner	Installation	
		Trouble shooting	
Module-10		Magnetic clutch operation	
Automobile		Free wheeling	
air-		Care and maintenance	
Conditionin	Mobile Air- Conditioner (Bus, Train)	Study the refrigeration cycle in automobile AC	
g		Construction and working of bus AC	
		Magnetic clutch operation, free wheeling	
		Refrigerant used HCFC-22, HFC_134a, HFOs, Blends of HFCs, and HFOs	1
		Construction and working of train AC	
		Trouble shooting of Bus AC & Train AC	
		Planning for Preventive maintenance and scheduling	
		Maintenance actives in large AC and Refrigeration plant	

NOTE: - It may be noted that apart from the topics detailed above, questions from other topics prescribed for the educational qualification of the post may also appear in the question paper. There is no undertaking that all the topics above may be covered in the question paper