# REFRIGERATION AND AIR-CONDITIONING (Elective – I)

Course Code: 13ME2305 L P C 4 0 3

# **Course Outcomes:**

At the end of the course, the student will be able to

- CO1: Explain different refrigeration systems, select refrigerants, and design refrigeration components.
- CO2 : Analyze simple vapor compression refrigeration systems, design multi-evaporator systems and vapor absorption refrigeration systems.
- CO3: Design steam jet and non-conventional refrigeration systems, discuss different defrosting methods.
- CO4 : Outline psychrometric properties and analyze different air conditioning systems.
- CO5 : Calculate capacities at different loads and design air conditioning systems

#### UNIT - I

Review on refrigeration- Methods of refrigeration-refrigeration by expansion of air-refrigeration by throttling of gas-vapor refrigeration system-steam jet refrigeration system-unit of refrigeration and COP-mechanical refrigeration – ideal cycles of refrigeration. Air Refrigeration - Bell-Coleman cycle and Brayton Cycle, open and dense air systems – actual air refrigeration system problems – air craft refrigeration -simple, bootstrap, regenerative, and reduced ambient systems – problems based on different systems. Refrigerants - types, properties, and selection. Refrigeration system components - compressors – general classification – comparison – advantages and disadvantages, condensers and cooling towers – classification – working principles, evaporators – classification – working principles, expansion devices – types – working principles.

#### **UNIT-II**

Vapor compression refrigeration -working principle and essential components of the plant – simple vapor compression refrigeration cycle – COP – representation of cycle on T-S and p-h charts – effect of sub cooling and super heating – cycle analysis – methods to improve the COP - use of p-h charts – wet versus dry compression.

Multi-evaporator and compressors -methods of improving COP, sub-cooler heat exchanger, optimum inter stage pressure for two stage refrigeration system –single load systems-multi load systems with single compressor-multiple evaporator and compressor system - dry ice system-cascade systems.

Vapor absorption system – simple absorption system –practical ammonia absorption system – Electrolux Refrigerator- comparison of VARS COP with Carnot COP- Domestic Electrolux Refrigerator-Lithium–Bromide system-actual analysis of ammonia absorption system-advantages of VARS over VCRS.

#### **UNIT-III**

Steam jet refrigeration system - analysis-components of plant-advantages, limitations and applications –performance.

Non-conventional refrigeration systems - thermoelectric refrigerator - Vortex tube or Hilsch tube

Methods of defrosting - automatic periodic defrosting—solid absorbent system- water defrosting-defrosting by reversing cycle-automatic hot gas defrosting-thermo bank defrosting-electric defrosting -electric air switch defrosting system-two outdoor unit system-multiple evaporators defrosting system.

Applications: Food processing and storage by refrigeration.

# **UNIT-IV**

Air-conditioning- psychometric properties-psychrometric processessummer air-conditioning systems-winter air conditioning systems-year around air —conditioning-requirements of comfort air-conditioningthermodynamics of human body- comfort chart-design considerationsneed for ventilation. Air conditioning systems -classification of equipment - filters, grills and registers, fans and blowers, humidifiers, dehumidifiers-central station air-conditioning system-unitary air-conditioning system-self-contained air-conditioning units.

## **UNIT-V**

Design of air conditioning systems -cooling load calculations - different heat sources-bypass factor (BF) - effective sensible heat factor (ESHF) - cooling coils and dehumidifying air washers.

## **TEXT BOOK:**

1. S.C. Arora and S. Domkundwar, "A Course in Refrigeration and Air Conditioning", 8<sup>th</sup> Edition, DhanpatRai & Co., 2012.

## **REFERENCES:**

- 1. C.P.Arora, "*Refrigeration and Air Conditioning*", 2<sup>nd</sup> Edition, Tata McGraw-Hill, 2008.
- 2. W.P. Stoeker, "Refrigeration and Air Conditioning", Tata McGraw-Hill, 1989.
- 3. R.J. Dossat, "Principles of Refrigeration", John Willey and sons, John Wiley (SI Version), 1989.