L	Т	Р	То	С
3	1	-	4	4

ME405 REFRIGERATION AND AIR CONDITIONING

Objective of the Course:

This subject explores the basics of psychrometry and various types of refrigeration and aircondition system which will be applicable for both domestic and industry.

UNIT - I

Air Refrigeration System : Introduction to Refrigeration - Unit of refrigeration, Reversed Carnot Cycle, Bell-Coleman refrigeration system

Air Refrigeration: Actual air refrigeration system - Refrigeration needs of Aircrafts - Adoption of Air refrigeration, Justification - Types of air refrigeration systems - Problems.

Refrigerants: Desirable and undesirable properties - Common refrigerants used - Nomenclature.

UNIT - II

Vapour Compression Refrigeration System : Vapour Compression System. Wet Compression, Dry Compression, Superheated Compression Representation of cycle on T-S, P-H and H-S charts - effect of subcooling and super heating - cycle analysis - Actual Cycle, Influence of various parameters on system performance - use of P-H charts - Problems

System Components: Compressors - General classification - comparison - Advantages and disadvantages.Condensors - Classification - Working. Evaporators - Classification - Working. Expansion Devices - Types - Working.

UNIT - III

Vapour Absorption Refrigeration System : Basic vapour absorption system. Ammonia absorption system, Electrolux refrigeration system Li - Br system, Calculation of COP. Principle and Operation of (i) Steam Jet Refrigeration System, (ii) Thermoelectric Generator and (iii) Vortex tube or Hilsch tube.

UNIT - IV

Psychrometry : Psychrometric Properties and Processes, Need for Ventilation, Infiltration, Concepts of RSHF,ASHF, ESHF and ADP. Concept of human comfort and effective temperature, comfort Air conditioning,Industrial Air conditioning and Requirements.

UNIT - V

Equipment of Air-Conditioning Systems : Air cleaning and filters, Humidifiers and dehumidifiers, Fans and Blowers, Grills and Registers. Heat pump, different heat pump circuits - Application.Air conditioning Load Calculations.

TEXT BOOKS:

- 1. S.C. Arora & Domkundwar, "A Course in Refrigeration and Air Conditioning", 2nd ed., Dhanpatrai & Sons, 2009.
- 2. Dossat, "Principles of Refrigerations", 2nd ed., Wiley Eastern, 2006.

REFERENCE BOOKS:

- 1. Manohar Prasad, "Refrigeration and Air Conditioning", 2nd ed., New Age, 2002.
- 2. C.P. Arora, "Refrigeration and Air Conditioning", 3rd ed., Tata McGraw Hill 2009.