

dimensional analysis and principle of similarity, use of empirical co-relations to determine heat transfer co-efficient in natural and forced convection for parallel, counter and cross flow arrangements.

- UNIT IV Boiling and Condensation:** Boiling curve and modes of pool boiling, flow boiling, film and dropwise condensation. **04 hours**
- UNIT V Radiation** **09 hours**
Concept of black and grey surfaces, laws of radiation, Kirchoff's, Stephan-Boltzmann's, Planck's and Wien's laws, emissivity, electrical analogy, heat exchange between black and grey surfaces and enclosed body and enclosure, radiation shield and their effects, use of electrical analogy methods.
- UNIT VI Heat Exchangers** **08 hours**
Types and classification, fouling factors, overall heat transfer coefficient, LMTD calculation for parallel flow, counter flow and cross flow heat exchangers, effectiveness – NTU method, effectiveness and efficiency of heat exchangers, designation of shell and tube heat exchangers as per TEMA standards.
- UNIT VII Mass transfer:** **03hours**
Fick's law, equimolal diffusion, diffusion of vapors through a stagnant medium, applications.

Self – Study: The self-study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self-study contents.

Laboratory Work:

Laboratory work will be based on the above syllabus.

Suggested Readings:

1. Cengel Y., Ghajar A., Heat and Mass Transfer, McGraw Hill.
2. Incropera F., DeWitt D. Fundamentals of Heat and Mass Transfer, John Wiley.
3. Sukhatme S.P., Heat Transfer, Universities Press.
4. Holman J. P., Heat and Mass Transfer, McGraw Hill.
5. Kumar D. S., Heat and Mass Transfer, Kataria and Sons.
6. Nellis G., Klein S., Heat Transfer, Cambridge University Press

L=Lecture T= Tutorial P=Practical, C=Credit

w.e.f. academic year 2020-21 and onwards