Indian Institute of Science



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ME 259(AUG) 3:0

Thermodynamics

Instructor(s): Pradip Dutta, Pramod Kumar, R V Ravikrishna, Susmita Dash, Navaneetha Krishna Ravichadran

Course description:

Concepts of thermodynamics, zeroth law, first law, properties of pure substances and mixtures, first order phase transitions, thermophysical properties, energy storage; second law; energy analysis of process and cycle; calculation of entropy and entropy diagrams; availability analysis, chemical equilibrium, non-equilibrium thermodynamics, multiphase-multi component systems, transport properties; third law

Prerequisites:

- 1. "Fundamentals of Classical Thermodynamics", by G. Van Wylen, R. Sonntag and C. Borgnakke
- 2. "Fundamentals of Engineering Thermodynamics", by Moran and Shapiro

3. "A	dvanced Thermodynamics for Engineers" by Kenneth Wark, Fluid Flow: A First urse in Fluid Mechanics
Resources	: :
Outcomes	::
Additional information:	
Course we	ebsite: