

# FIRST SEMESTER 2020-2021 (COURSE HANDOUT: PART-II)

**Date: 17/08/2020**

In addition to Part-I (a general handout for all courses appended to the time-table), this handout provides the specific details of this course.

# Course No. : BITS F111

**Course Title : THERMODYNAMICS Instructor-in-charge : R. PARAMESHWARAN**

**Instructors :** Nandini Bhandaru, Pankaj Kumar, Ramesh Babu A, Satyapaul Singh Amarthaluri, Ved Prakash Mishra, Satish K Dubey, M Srinivas, Jeevan Jaidi, N Jalaiah

# Course Description

Concepts and laws of thermodynamics, macroscopic thermodynamic properties, application to closed and open systems, microscopic approach to entropy, equations of state, thermodynamics of non-reacting mixtures.

# Scope and Objective

Thermodynamics deals with energy, matter, and the laws governing their interactions. It is essential to learn its usefulness in the design of processes, devices, and systems involving effective utilization of energy and matter. The course emphasizes on the fundamentals and concepts of the laws of thermodynamics as applied to control mass and control volume systems. Irreversibility and availability are powerful tools in the design of thermodynamic systems.

# Learning Outcomes:

* + Understand the fundamentals of thermodynamic systems, processes and cycles, and concepts related to pressure, energy, force, and temperature
  + Solve problems related to pure substances using thermodynamic tables
  + Apply the first law of thermodynamics to solve problems involving different forms of energy, including heat and work for control mass and control volume systems
  + Understand the need for the second law of thermodynamics and its application to control mass and control volume systems
  + Solve problems using the first and second laws of thermodynamics
  + Understand the basic principles of entropy, irreversibility and availability

# Text Books:

* Claus Borgnakke & Richard E. Sonntag, “Fundamentals of Thermodynamics”, John Wiley& Sons, 2009, 7th Edition.
* Adopted from book by Van Wylen & others “Thermodynamics Tables, Figures and Charts”, Notes-EDD, 2007.

# Reference Book:

* [Yunus A Cengel, Michael A Boles.](http://www.amazon.in/s/ref%3Ddp_byline_sr_book_1?ie=UTF8&amp;field-author=Yunus%2BA%2BCengel%3B%2BMichael%2BA%2BBoles&amp;search-alias=stripbooks), “Thermodynamics: An Engineering Approach”, McGraw-Hill, 2015, 8th Edition

# Course Plan

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| --- | --- | --- | --- |
| **Lecture No.** | **Learning objectives** | **Topics to be covered** | **Chapter/ Section** |
| 1-3 | Understand basic concepts and definitions involved in thermodynamics | Introduction, thermodynamic systems, properties & state, process & cycle, force, energy, pressure,  specific volume, zeroth law. | 1,2 |
| 4-5 | Understand the properties of pure substances | Phase equilibrium, independent properties, equations of state, compressibility factor. | 3.1 – 3.3,  3.6, 3.7 |
| 6-7 | Use thermodynamic tables to obtain properties of pure substances | Tables of thermodynamic properties & their use. | 3.4 |
| 8-10 | Understand the concept of boundary  work to solve problems related to work done at the moving boundary | Definition of work and its identification, work done at the moving boundary. | 4.1 – 4.5 |
| 11-13 | Differentiate between work and heat | Concept of heat, comparison of heat and work. | 4.6 – 4.8 |
| 14-16 | Understand the first law of thermodynamics for a control mass and  the various forms of energy involved | First law for a cycle as well as for a change of state; internal energy & enthalpy; specific heats, internal  energy, enthalpy & specific heat of ideal gases. | 5.1 – 5.3,  5.5 – 5.7 |
| 17-18 | Apply the first law to solve problems for a control mass | First law as a rate equation; problem analysis & solution technique, examples. | 5.4 & 5.8 |
| 19-21 | Differentiate between control mass and control volume. Understand the first law of thermodynamics for a control  volume | Conservation of mass in control volume; first law for control volume; S.S. process; examples of S.S. processes, transient processes. | 6.1 – 6.5 |
| 22-23 | Apply the first law to solve problems for a control volume | Problem analysis & solution technique; examples. | 6.1 – 6.5 |
| 24-27 | Understand the need for Second Law of Thermodynamics and its basic concepts | Limitations of first law & need for the second law; reversible process; heat engine, heat pump, refrigerator; Carnot cycle; energy-conversion efficiency and COP, Kelvin-Planck & Clausius statements, The ideal gas Carnot cycle, the  thermodynamic temperature scale. | 7.1 – 7.5,  7.7 – 7.9 |
| 28-32 | Understand the physical principles behind entropy and formulation of second law for control mass | Concept of entropy; the need and definition of entropy; entropy of a pure substance; entropy change of a reversible & irreversible processes; principle of increase of entropy, thermodynamic property relation; problem analysis & solution  technique. | 8.1 – 8.12 |
| 33-36 | Understand the formulation of second law for control volume | Second law for control volume; S.S. &transient  processes; reversible S.S.S.F. process; principle of increase of entropy | 9.1 – 9.4 |
| 37-38 | Apply the second law of thermodynamics to solve problems for  a control volume | Understanding efficiency and related problems; problem analysis & solution technique. | 9.5 |
| 39-42 | Understand the physical principles behind Irreversibility and availability, and thermodynamic considerations of  non-reacting mixtures | Available energy, reversible work & irreversibility for control mass and control volume processes; second law efficiency, general considerations and  mixtures of ideal gases | 10.1 – 10.4 13.1 |

1. **Evaluation Scheme**

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| --- | --- | --- | --- | --- |
| **Evaluation Component** | **Duration (minute)** | **Weightage (%)** | **Date & Time** | **Nature of Component** |
| Test 1 | 30 | 15 | September 10 –September 20  (During scheduled class hour) | OB\* |
| Test 2 | 30 | 15 | October 09 –October 20  (During scheduled class hour) | OB\* |
| Test 3 | 30 | 15 | November 10 – November 20  (During scheduled class hour) | OB\* |
| Assignment# | - | 15 | TBA | OB\* |
| Tutorial Test#,$ | - | 10 | TBA | OB\* |
| Comprehensive Exam$ | 120 | 30 | As announced in the Timetable | OB |

\*The mode of conducting Tests 1-3, Assignment and Tutorial Test would be informed at a later stage.

#Number of assignment: 01; Number of Tutorial Test: 01.

All these tests will be announced through notice (on CMS) and would be conducted during the scheduled class hours.

$EDD Notes on “Thermodynamics Tables, Figures and Charts” will be allowed. However, it should not be defaced by writing formula, equations, etc.

1. **Chamber Consultancy Hour:** To be announced by the respective instructors.
2. **Notices:** All notices concerning this course shall be displayed on the CMS (the Institute’s web based course management system). Besides this, students are advised to visit regularly CMS for latest updates.
3. **Make-up Policy:** Make-up for the tests shall be granted only for genuine cases. Requests for the make-up tests, duly forwarded by the respective tutorial section instructors, should reach the IC well before the tests. For cases related to illness, proper documentary evidence is essential.
4. **Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

# Instructor-in-Charge BITS F111