

SECOND SEMESTER 2019-20

Course Handout Part II

Date: 06/01/2020

In addition to Part-I (a general handout for all the courses appended in the time table) this portion gives further specific details regarding the course.

Course No. : ME F341

Course Title : PRIME MOVERS AND FLUID MACHINES

Instructor-in-Charge : JEEVAN JAIDI

Tutorial Instructors : Jeevan Jaidi, K. Ram Chandra Murthy

Lab Instructor : M. Srinivas

1. Course Description:

Introduction on fluid machines; basic principles of thermodynamics and fluid dynamics; steam and gas turbine power plants, dimensional analysis and model parameters; analysis of centrifugal and reciprocating pumps, centrifugal and axial compressors, and centrifugal and axial turbines; compounding; multistage axial flow turbines; axial fans; centrifugal fans and blowers.

2. Scope and Objective:

The objective of this course is to familiarize students with different fluid machines. The course primarily aims at giving the analytical treatment of turbomachines, which will help students to understand practical situations at a design stage, and during the operations. Also, the overall knowledge gained on fluid machinery would help in selection of fluid machines with right specifications for practical requirements.

3. Text Books (TBs):

- (a) TB1: Dr. Jagdish Lal, Hydraulic Machines, 6th Edition (1975), Metropolitan Book Company Pvt. Ltd., New Delhi.
- (b) TB2: Venkanna B. K., Fundamentals of Turbomachinery, 6th Print (2009), PHI, New Delhi.

4. Reference Books (RBs):

- (a) RB1: Kadambi V., and Manohar Prasad, An Introduction to Energy Conversion, vol. III, 2nd Edition (2011), NAIL
- (b) RB2: Agarwal S. K., Fluid Mechanics and Machinery, Tata McGraw-Hill Publishing Company Ltd., New Delhi.

5. Course Plan:

Lectur e No.	Learning objectives	Topics to be covered	Chapter in the Text Book
1-2	To review the basics of thermodynamics, fluid dynamics, and fluid machines.	Basics of Thermodynamics and Fluid Dynamics; Classification and elements of turbomachines; Energy conversion/Euler equation.	TB2: Ch 2; RB1: Ch 1
3-5	Application of dimensional analysis and similitude techniques to fluid machines.	Methods of dimensional analysis; Buckingham theorem; Dimensionless parameters; Principles of similarity; Model testing of fluid machines.	TB2: Ch 1
6-7	To understand the types of pumps, their working principles, and analysis.	Introduction and classification of pumps; Reciprocating pumps.	TB1: Ch 11; RB2: Ch 14
8-9	To understand the analytical treatment of centrifugal pumps.	Basic elements of centrifugal pumps; Basic equations for analysis; Blade profiles; Velocity triangles; Problems solving.	TB2: Ch 4; RB1: Ch 7
10-12	To understand the analytical treatment of fluid flow through nozzles and blade passages.	Critical pressure ratio; Maximum discharge; Nozzle efficiency; Meta-stable flow of steam in nozzles; Effect of super saturation; Problems solving.	TB2: Ch 3; RB1: Ch 3
13-14	To understand the classification and working principles of compressors.	Introduction and classification of compressors; Reciprocating compressors; Multi-stage compression with inter cooling.	TB2: Ch 5; RB2: Ch 15
15-16	To understand the analytical treatment of centrifugal compressors.	Centrifugal compressors; Slip and stagnation properties; Axial flow compressors; Cascade flow; Velocity triangles; Work done and degree of reaction. Problems solving.	TB2: Ch 5; RB1: Ch 5
17-18	To understand the classification, working principles, and analysis of hydraulic turbines.	Elements of hydro power plant; Classification of hydraulic turbines; Fundamental equations; Head, work done and turbine efficiencies.	TB1: Ch 4; RB1: Ch 6
19-21	To understand the performance of various hydraulic turbines.	Impulse turbines; Reaction turbines; Application of aerofoil theory; Characteristics of turbines; Draft tube; Selection criterion.	TB2: Ch 7; Class notes
22-23	To understand the classification, and working principles of steam turbines.	Introduction to steam turbines; Velocity and pressure compounding; Velocity triangles for a stage.	TB2: Ch 6; RB1: Ch 4
24-26	To understand the analysis of various steam turbines.	Impulse steam turbines; Reaction steam turbines; Work done and degree of reaction; Stage efficiency; Reheat factor; Losses in steam turbines; Problems solving.	TB2: Ch 6
27-28	To understand the classification, working, and analytical principles of gas turbines.	Introduction; Elementary designs; Gas turbine blading; Problems solving.	TB2: Ch 6; RB1: Ch 4

6. Evaluation Scheme:

Component	Duration (min.)	Weightage (%)	Date & Time	Nature of Component
Midsem Test	90	20	3/3 11.00 -12.30 PM	Closed Book
Surprise Tests (#8)	25	20	To be conducted regularly in lectures (#4), and tutorials (#4)	Open Book
Laboratory Experiments (Reports + Viva) (#10)	100	20 (=15+5)	Continuous throughout the semester	Open Book
Laboratory Compre	100	5	To be announced by the instructor	Closed Book
Comprehensive Exam.	180	35	04/05 AN	Closed Book

7. Chamber Consultation Hour:

To be announced in the class.

8. Notices:

All notices concerning this course will be displayed in *CMS* (*institute's web-based Course Management System*). Students are advised to visit *CMS* regularly for all notices and updates.

9. Make-up Policy:

Make-up request for tests shall be granted only for the *genuine* case with sufficient evidence. Request letter duly signed by the student must reach the undersigned at least one day before the scheduled test.

10. Laboratory Experiments:

The experiments include different power producing and consuming fluid machinery (pumps, compressors, blowers, turbines) and performance tests on various IC engines. Details of experiments with titles, and operation modalities (submission of reports, evaluation, etc.) shall be discussed at the beginning of laboratory session.

11.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 (ME F341)