



IPM SCHOOL OF ENGINEERING AND TECHNOLOGY

LESSON PLAN: SUMMER 2022

THERMAL ENGINEERING-II

Branch: Mechanical

Semester: 4th

Duration: 60

Faculty name: PRASANNA MOHANTY

Learning Outcome : Understanding effectiveness of

- ✓ *The power developed in I.C engine and efficiency.*
- ✓ *The principle, performance and application of air compressor.*
- ✓ *Thermodynamic properties of steam using steam tables & mollier chart.*
- ✓ *The working of various steam generators i.e. Boilers.*
- ✓ *The vapor power cycles and computing work done & efficiencies thereof.*

Sl. No	Chapter	Proposed Week for Teaching	Period No.	Subject Name	Important Teaching Points	Content Source
1	I	1 st	1	Performance of I.C engine	➤ Define mechanical efficiency,	Thermal engg R .S. khrumi
2			2		➤ Indicated thermal efficiency,	
3			3		➤ Relative Efficiency, ➤ brake thermal efficiency	
4			4		➤ overall efficiency	
5		2 nd	1		➤ Mean effective pressure & specific fuel consumption.	
6			2		➤ Define air-fuel ratio & calorific value of fuel.	
7			3		➤ Work out problems to determine efficiencies &	
8			4		➤ Specific Fuel Consumption.	
9		3 rd	1		➤ Solved Simple Numeric 1	
10			2		➤ ASSIGNMENT	
11			3		➤ CLASS TEST	
12	4		➤ Explain functions of compressor & industrial use of compressor air	Thermal engg R .S. khrumi		
13	4 th	1	➤ Classify air compressor & principle of operation.			
14		2	➤ Describe the parts and working principle of reciprocating Air compressor.			
15		3	➤ Explain the terminology of reciprocating compressor such as bore, stroke,			
16		4	➤ pressure ratio free air delivered & Volumetric efficiency.			
17	5 th	1	➤ Derive the work done of single stage with and without Clearance.			
18		2	➤ Derive the work done two stage compressor with and without Clearance.			
19		3	➤ Solve simple problems (without clearance only)			
20		4	➤ ASSIGNMENT			

21	III	6 th	1	Properties of Steam	➤ CLASS TEST	Thermal engg R .S. khrumi
22			2		➤ Difference between gas & vapours.	
23			3		➤ Formation of steam.	
24			4		➤ Representation on P-V, T-S, H-S, & T-H diagram.	
25		4	➤ Definition & Properties of Steam.			
26		4 th	1		➤ Use of steam table & mollier chart for finding unknown properties.	
27			2		➤ Non flow & flow process of vapour.	
28			3		➤ P-V, T-S & H-S, diagram.	
29			4		➤ Determine the changes in properties	
30		5 th	1		➤ Solve simple numerical.	
31			2		➤ ASSIGNMENT	
32			3		➤ CLASS TEST	
33	4		➤ CLASS TEST			
34	IV	6 th	1	Steam Generator	➤ Classification & types of Boiler.	Thermal engg R .S. khrumi
35			2		➤ Important terms for Boiler.	
36			3		➤ Comparison between fire tube & Water tube Boiler.	
37			4		➤ Description & working of common boilers (Cochran, Lancashire,	
38		7 th	1		➤ Description & working of common boilers Babcock & Wilcox Boiler)	
39			2		➤ Boiler Draught (Forced, induced & balanced)	
40			3		➤ Boiler mountings & accessories.	
41			4		➤ ASSIGNMENT	
42	V	8 th	1	Steam Power Cycles	➤ CLASS TEST	Thermal engg R .S. khrumi
43			2		➤ Carnot cycle with vapour.	
44			3		➤ Derive work & efficiency of the cycle.	
45			4		➤ Rankine cycle.	
46		9 th	1		➤ Representation in P-V, T-S & h-s diagram.	
47			2		➤ Derive Work & Efficiency.	
48			3		➤ Effect of Various end conditions in Rankine cycle.	
49			4		➤ Reheat cycle & regenerative Cycle.	
50		4	➤ Solve simple numerical on Carnot vapour Cycle & Rankine Cycle.			
51		10 th	1		➤ ASSIGNMENT	
52	2		➤ CLASS TEST			
53	VI	11 th	3	Heat Transfer	➤ Modes of Heat Transfer (Conduction, Convection, Radiation).	Thermal engg R .S. khrumi
54			4		➤ Fourier law of heat conduction and thermal conductivity (k).	
55		1	➤ Newton's laws of cooling.			
56		2	➤ Radiation heat transfer (Stefan, Boltzmann &			
57		3	➤ Kirchoff's law) only statement, no derivation & no numerical problem.			
58		4	➤ 6.5 Black body Radiation, Definition of Emissivity,			
59		12 th	1		➤ absorptivity, & transmissibility.	

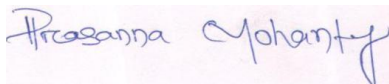
60			2	➤ Solved Simple Numerical	Thermal engg R .S. khrumi
61			3	➤ ASSIGNMENT	
62			4	➤ CLASS TEST	

Text book suggested :

- Thermal Engineering.
- Thermal Engineering .
- Thermal Engineering.

R.S. Khurmi
A.R.Basu
A.S. Sarao

S.Chand
Dhanpat Rai
Satya Prakash



Signature of Faculty Member

HOD

Principal/ Director