APPILIED THERMODYNAMICS-I

IV Semester: ME								
Course Code	Category	Но	urs / W	'eek	Credits	Max	ximum 1	Marks
AMEB09	Core	L	Т	Р	С	CIA	SEE	Total
		3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	Practical Classe			es: Nil	Total Classes: 60		s: 60
OB IECTIVES.								

OBJECTIVES:

The course should enable the students to:

- I. Understand the construction and working of internal combustion engines, compressors and refrigeration systems.
- II. Develop the concept of ideal and real working of thermodynamic cycles for performance evaluation.
- III. Understand the subsystems of internal combustion systems.

COURSE OUTCOMES (COs):

- 1. Understand the working related to 2S & 4S and injection systems for SI and CI engines
- 2. Explore the concept on working of combustion in SI and CI engines
- 3. Classification of various testing performance balance sheet and compressors
- 4. Understand the concept related to rotary dynamic and axial compressors
- 5. Understand the working related to Mechanical refrigeration, COP, refrigerants and use of p-h charts.

COURSE LEARNING OUTCOMES (CLOs):

- 1. Understand main idea and importance behind the 2-S and 4-S IC engines.
- 2. Analyze the working of the basic components in the IC engine
- 3. Understand the combustion process and also how it does affect the performance of the IC engines.
- 4. Apply the thermodynamic principles in the design of an IC engines
- 5. Formulate and perform the procedures required for the maintenance and operation of IC engine
- 6. Compare different IC engines and develop a system which meets the requirement
- 7. Knowledge of Fuel Requirements and Fuel Rating.
- 8. Testing and Performance of I.C Engines.
- 9. Analyze the working of the basic components in the Compressors and Refrigeration systems.
- 10. Apply the thermodynamic principles in the design of Compressors and refrigeration system.
- 11. Formulate and perform the procedures required for the maintenance and operation of compressors and refrigeration systems.
- 12. Compare different compressors and refrigeration systems and develop a system which meets the requirements.
- 13. Understand the process of pressure enthalpy charts that are used in the Refrigeration systems.
- 14. Introduction to concepts of power and refrigeration cycles. Their efficiency and coefficients of performance.
- 15. Ability to use modern engineering tools, software and equipment to analyze energy transfer in required air-condition application.
- 16. Explore the use of modern engineering tools, software and equipment to prepare for competitive exams, higher studies etc.

MODULE I IC ENGINES, FUEL INJECTION AND LUBRICATION SYSTEMS

Classes: 09

I. C Engines: Four and two stroke engine, SI and CI engines, valve and port timing diagrams, fuel injection systems for SI engines, fuel injection systems for CI engines, ignition systems, cooling and lubrication system, fuel properties and combustion, stoichiometry.

MODULE II	COMBUSTION IN SI AND CI ENGINES	Classes: 09
speed and effect fuel rating, anti- of combustion, o	SI engines and CI engines: Normal combustion and abnormal combustion, ir of engine variables, type of abnormal combustion, pre-ignition and knocking, fu- knock additives, combustion chamber, requirements, types; Combustion in CI E delay period and its importance, effect of engine variables, diesel Knock, need combustion chambers and nozzles used, fuel requirements and fuel rating	el requirements and ngines: Four stage
MODULE III	TESTING AND PERFORMANCE, COMPRESSORS	Classes: 09
intake, exhaust g test, heat balance Compressors: C	formance: Parameters of performance, measurement of cylinder pressure, fue gas composition, brake power, determination of frictional losses and indicated p e sheet. and chart. lassification, of compressors, fans, blower and compressor, positive displace ing and rotary types.	oower, performance
MODULE IV	ROTARY AND AXIAL CENTRIFUGAL COMPRESSORS	Classes: 09
and principle of operation, veloci factor, pressure of details and princi factor, isentropic	and axial flow (positive displacement): Roots blower, vane sealed compressor, working efficiency considerations; Centrifugal compressors: mechanical detail ty and Pressure variation, Energy transfer, impeller blade shape-losses, slip factor coefficient and adiabatic coefficient, velocity diagrams, power; Axial flow compre- siple of operation, velocity triangles and energy transfer per stage degree of re- efficiency, pressure rise calculations, polytropic efficiency.	ls and principle of or, and power inpu ressors: Mechanica
MODULE V	REFRIGERATION	Classes: 09
	ration, applications of air refrigeration, vapour compression refrigeration systemulation and sub cooling desired properties of refrigerants and common a	
COP, effect of s absorption syster Text Books: 1. V. Ganesan, " 2. B. John Heyw	Superheating and sub cooling, desired properties of refrigerants and common in n, mechanical details, working principle, use of p-h charts for calculations. I.C. Engines", Tata McGraw-Hill, 3 rd Edition, 2011 ood, "Internal Combustion Engine Fundamentals", Tata McGraw-Hill, 2 nd Edition	refrigerants, vapou
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