[4261] - 111

Seat	
No.	

F.E. (Semester – II) Examination, 2012 BASIC MECHANICAL ENGINEERING (2008 Pattern)

Time: 3 Hours Max. Marks: 100

Instructions:

- 1) Answers to the **two** Sections should be written in separate books.
- 2) **Use** of logarithmic tables slide rule, Mollier charts, electronic pocket calculator and steam tables is **allowed**.
- 3) **Assume** suitable data, if necessary.
- 4) Attempt Q. 1 or 2, Q. 3 or 4, Q. 5 or 6, Q. 7 or 8, Q. 9 or Q. 10, Q. 11 or 12.

SECTION - I

A) Define open system, closed system, internal energy, enthalpy.
 B) Explain irreversibility, reasons and examples.
 (3+3+2)

OR

- 2. A) Define isolated system, isobaric process, isothermal process, cycle. (2x4)
 - B) Explain heat engine and heat pump with formulas of efficiency and COP. (4+4)
- 3. A) Classify boilers, and state any four mountings and 4 accessories. (4+2+2)
 - B) Explain two stroke petrol engine with figure. (4+4)

OR

4. A) Draw sketches and state uses of

(4+4)

- i) impulse turbine ii) single acting reciprocating pump.
- B) Define Ton of refrigeration, pressure ratio of compressor, split AC, refrigeration effect. (2×4)
- 5. A) State and explain Newton's law of cooling. A person is standing in a room which is at 20°C. Find rate of heat transfer from person, if exposed surface area and body temp. are 1.6 m² and 36.7°C respectively.

Given: convective heat transfer coefficient: 6W/m²k. (4+4)

- B) Describe hydro-electric power plant with figure. (4+4)
- C) Define thermal conductivity.

2

OR

6.	A) Explain concept of thermal resistance in series and parallel.B) Describe Nuclear power plant with figure.C) State Stefan Bolfzman's law.	(4+4) (4+4) 2		
	SECTION – II			
7.	A) Explain open belt and cross belt drive. B) Explain with sketch: cone clutch and band brake. OR	(4+4) (4+4)		
	A) Classify gears. State advantages of geardrive over belt drive.B) Explain with sketch, types of keys and bevel gear.	(4+4) (4+4)		
9.	A) Explain soldering and brazing processes.B) Describe shearing, bending, squeezing and drawing operations for sheet metal.	(4+4) (2×4)		
10.	A) Explain steps of design process. B) Describe sand casting process.	8		
11.	A) Draw only block diagram of: center lathe machine. Explain any two operation	(4+4)		
	B) Describe 4 operations on milling machine.	(2×4)		
	C) Sketch cylindrical grinding operation. OR	2		
12.	A) Draw block diagram of CNC machine, state advantages and applications.B) Describe 4 operations on drilling machines.C) Sketch centerless grinding.	(4+4) (2×4) 2		

B/II/12/15,240