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Roll No.

ME-404

B. E. (Fourth Semester) EXAMINATION, June, 2012

(Grading/Non-Grading System)

(Mechanical Engg. Branch)

THERMAL ENGINEERING AND GAS DYNAMICS

(ME-404)

Time: Three Hours

Maximum Marks : $\begin{cases} GS:70 \\ NGS:100 \end{cases}$

Note: Attempt all questions. Internal choice is given with all the questions. Use of Steam table and Mollier charts is permitted in Examination Hall.

A boiler is to generate 7000 kg/h steam with 40°C of superheat at a pressure of 20 bar. The temperature of the feed water is 60°C. If the thermal efficiency of the boiler is 75%, how much fuel oil will be consumed in one hour ? The calorific value of the fuel oil used is 45000 kJ/kg; take Cp of superheated steam = 2.093 kJ/kg°K.

Or

A boiler with superheater generates 8000 kg/h of steam at a pressure of 25 bar, 0.95 dry at exit from the boiler and a temperature of 350°C on leaving the superheater. If the

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feed water temperature is 75°C and the overall efficiency of the combined boiler and superheater is 85%, determine:

- (a) the amount of the coal used per hour, if the calorific value of coal used = 30000 kJ/kg.
- (b) the equivalent evaporation from and at 100°C for combined unit.
- 2. The steam at 100 bar, 600°C enters the first stage turbine of an ideal Rankine cycle with reheat. The steam leaving the reheat section of the steam generator is at 500°C, and the condenser pressure is 0.06 bar. If the quality at the exit of the second stage turbine in 90% determine the cycle thermal efficiency.

Or

Steam at 320 bar, 520°C leaves the steam generator of an ideal Rankine cycle modified to include three turbine stages with reheat between the stages. The reheat pressures are 40 bar and 5 bar, respectively. The steam enters the second stage turbine at 440°C and third stage turbine at 360°C. The condenser pressure is 0.08 bar. Determine for the cycle:

- (a) the net work per unit mass of steam flowing in kJ/kg.
- (b) the thermal efficiency.
- 3. Air flows with a velocity of 360 m/s through a duct. At a particular section of the duct, the static pressure and temperature are 85 kPa and 290°K. Assuming the flow to be reversible adiabatic, estimate:
 - (i) MACH number at a given section.
 - (ii) MACH number, temperature and velocity at another section, where the static pressure is 125 kPa.

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Air has a velocity of 1000 km/hr, at a pressure of 10 kPa vacuum and a temperature of 47°C. Compute its stagnation

properties and the local MACH number. Take atmospheric pressure = 100 kPa, R = 287 J/kg°K and γ = 1.4.

4. A single stage single cylinder reciprocating compressor has 60 m³/hr, entering at 1.013 bar, 15°C and air leaves at 7 bar. Compression follows polytropic process with index of 1.35. Considering negligible clearance determine mass of air delivered per minute, delivery temperature, indicated power and isothermal efficiency.

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A reciprocating compressor of single stage and double acting type has free air delivered at 14 m³/min. measured at 1·0132 bar and 288 K, pressure and temperature at suction are 0·95 bar and 305 K. The cylinder has clearance volume of 5% of swept volume. The air is delivered at pressure of 7 bar and expansion and compression follows the same index of 1·3. Determine the indicated power required and volumetric efficiency with respect to free air delivered.

- (a) Differentiate between surface condenser and jet condenser.
 - (b) Discuss the effect of air leakage upon the performance of condenser.
 - (c) What do you understand by cooling towers ? Explain their utility.
 - (d) Discuss the relevance of Dalton's law of partial pressure in condenser calculation.

Or

Write short notes on the following:

- (a) Various types of cooling towers
- (b) Types of condensers
- (c) Classification of heat exchangers