Printed Pages: 3 (Following Paper ID and Roll No. to be filled in your NME-309

B.TECH.

Answer Books) Roll No.

Paper ID : 2289938

Regular Theory Examination (Odd Sem-III), 2016-17 THERMAL & HYDRAULIC MACHINE

Max. Marks: 100

Attempt all questions. SECTION-A

Explain the reversible and irreversible processes. at 20 Bar and .9 dryness fraction?

Determine the enthalpy and entropy of wet steam

(10×2=20)

What is energy equation? State Zeroth law of thermodynamics.

What is Slip in Reciprocating pump? Explain the reversible and irreversible processes.

Define Priming.

Write difference between impulse and reaction

Draw PV & TS diagram of Diesel & dual cycle.

Define reheat factor.

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Write short notes on the following

system, isolated system, open system, extensive and Thermodynamic properties, state, path, process, closed

generated by boiler. Make calculation for enthalpy, Steam at 10bar pressure and .8 dryness fractions has been State the Kelvin Planck and Clausius statements of 2nd law of thermodynamics.

the thermal reservior supplying heat to the engine. make calculation for the engine efficiency and temp. Of A reversible heat engine deliver .6KW power and reject heat energy to reservoir at 300 K at the rate of 24 kj/min

Volume, entropy and internal energy.

Derive the expression for steady flow energy equation?

and quality of steam. and (ii) 5.00 m³. Determine the temperature in each case 5 kg of steam at "200 kPa occupies a volume of (i) 2.50m3

outlet (ii) Hydraulic efficiency. motion of vanes. Determine : (i) Vane angles at inlet & absolute velocity of \v water at exit is to be normal to the relative velocity at outlet is 0.9 of that at inlet. The of motion of the vane is inclined at 20" to that of jet. The shock on a series of vanes moving at 15 m/s. The direction A jet of water having a velocity of 50 m/sec impinges

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 $(5 \times 10 = 50)$

SECTION-B

(i) Theoretical discharge (ii) % of slip of the pump delivery head are 3.5 m and 11.5 m respectively. Calculate is 200 mm and stroke length 300 mm. If suction & delivers 0.00736 m³/s of water. The diameter of the piston A single acting reciprocating pump running at 50 rpm

SECTION-C

Attempt any two questions

 $(2 \times 15 = 30)$

- and after this the gas is heated at constant pressure till Cp: 1.G05 kJ/kgK of air. initial and final states, find the index of expansion. Take polytrophic process producing the same work between and 150 'C expands isentropically to a pressure of 1 bar A system containing 0.25 m³ of air at a pressure of 4 bar if these processes are replaced by a single reversible the enthalpy increases by 60 kJ. Calculate the work done
- reference to working of Turbine. Discuss the main components of Fancies Turbine with

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Determine the efficiency of the cycle. Neglect the pump temperature are chosen at equal temperature range A regenerative cycle with three blade heating works between 30 bar, 45°C and 0.04 bar" The bleed

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