TE Sem VI (Mech) (R-2017) C Scheme Paper / Subject Code: 89422 / Turbo Machinery

Time: 3 hour

Note:

- 1. Question No.1 is compulsory.
- 2. Attempt any three questions from the remaining.
- 3. Assume suitable data if required.

Q1. Solve any four out of five.

5 marks each

- а Write short note on multi staging of reciprocating compressor.
- Describe working of reheating gas turbine plant with the help of a T-S diagram.

 Write the time b
- Write the differences between Mountings and Accessories of boiler.
- d Write short note on air vessel with neat sketch.
- E Write short note on reciprocating pump with indicator diagram.

Q2.

The steam at 4.9 bar and 160°C is supplied to a single-stage impulse turbine at a a mass flow rate of 30 kg/min, from where it is exhausted to a condenser at a pressure of 19.6 kPa. The blade speed is 300 m/s. The nozzles are inclined as 25° to the all to the plane of wheel and the outlet blade angle is 35°.

Neglecting friction losses, determine

Theoretical power developed by the turbine,

- (b) diagram efficiency, and
- (c) stage efficiency.

10 marks

Explain the construction and working of once through boiler with neat sketch.

5 marks

Write the Function and location of Blow off cock, Fusible plug, pressure gauge & 5 marks water level indicator in boiler.

- The air enters the compressor of an open cycle constant pressure gas turbine at a pressure of 1 bar and temperature of 20°C. The pressure of the air after compression is 4 bar. The isentropic efficiencies of compressor and turbine are 80% and 85% respectively. The air-fuel ratio used is 90: 1. If flow rate of air is 3.0 kg/s, find:
 - (i) Power developed.
 - (ii) Thermal efficiency of the cycle.

Assume $C\hat{p} = 1.0 \text{ kJ/kg K}$ and $\chi = 1.4 \text{ of air and gases}$

Calorific value of fuel = 41800 kJ/kg.

10 marks

Write short note on Francis turbine.

5 marks

Write short note on Turbojet engine.

5 marks

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| Q4. | | |
|---------|---|--|
| a | Calculate | |
| | Calculate the efficiency of (a) boiler, (b) economiser, and (c) who (a) Boiler. | ole plant havin |
| | | |
| | Mass of the factor | |
| | Mass of the coal burnt = 227 kg/h Calorific value of coal = 22.7 kg/h | |
| | Calorific value of Kg/h | |
| | Enthalpy of $ct = 30,000 \text{ kJ/kg}$ | |
| | (b) Economises Produced = 2/50 kJ/kg | |
| | met temperature | 3 2 |
| | Exit temperature of feed water = 15°C Atmospheric air temperature | |
| | Atmospheric air temperature = 18°C Temperature of fluo cos | |
| | Temperature of flue gases entering = 370°C Mass of flue gases = 4075 to a | |
| | Mass of flue gases entering = 370°C Specific heat of g | 27 10 |
| | Specific heat of flue gases = 1.3 kJ/kg.°C. | 8 marks |
| b | | 177 |
| | Derive the condition for maximum blade efficiency of impulse turb | ine. 8 marks |
| C | What is the Classification of pumps? | 4 marks |
| 350 | particularly of pullips: | \$ ⁷ |
| Q5. | | 46/ |
| a S | A pump operates at a maximum efficiency of 82% and delivers 2.2 head of 18 m while running at 3600 r.p.m speed. Compute the Power speed of the pump. Also determine the discharge, head and power at a shaft speed of 2400 r.p.m. Cite the assumption made, if any. | er and specific |
| b | Write short note on Centrifugal compressor. | 6 marks |
| c. | What is specific speed for turbine and centrifugal pump? | 4 marks |
| Q6. | | |
| a | A Pelton wheel has a mean bucket speed of 12 m/s and is supplied w | ith water at a |
|) () | rate of 750 liters per second under a head of 35 m. If the bucket de | eflects the jet |
| | through an angle of 160°, find the power developed by the turn hydraulic efficiency. Take the coefficient of velocity as 0.98. Neglethe bucket. Also determine the overall efficiency of the turbine if it | bine and its ct friction in s mechanical |
| | efficiency is 80%. | 10 marks |
| b | What is multistaging of impulse turbine? and What is degree of reacti | a0 |
| D , | what is degree of reacti | |
| | | 5 marks |
| c | What do you mean by cavitation and its effect in turbine and pump? | 5 marks |
| | | |