C14-M -504

## 4652

### **BOARD DIPLOMA EXAMINATION, (C-14)** MARCH / APRIL-2019 DME - FIFTH SEMESTER EXAMINATION

#### HEAT POWER ENGINEERING - II

Time: 3 Hours

#### Max. Marks: 80

#### PART-A

3x10 = 30M

Instructions: 1) Answer all questions.

- 2) Each question carries three marks.
- 3) Answers should be brief and straight to the point and shall not exceed five simple sentences.
- Define the term 'sensible heat' and 'latent heat' related to steam. 1)
- A cylinder contains superheated steam at a pressure of 1500 KN/m<sup>2</sup> and 300° 2) C. Calculate its entropy and specific volume.  $C_p = 2.1 \text{ kj/kg-k}$
- Define the term 'boiler power' and 'boiler efficiency'. 3)
- 4) Write the functions of super heater and economizer of a steam boilers.
- 5) Superheated steam flows through steam nozzle. Enthalpy of the steam at the entry of the nozzle is 2900 KJ/kg and at the exit of the nozzle is 1400 KJ/kg. Calculate the velocity of the steam at the exit of the nozzle if 10% of enthalpy is lost due to friction during the flow of steam the nozzle.
- What is 'critical pressure ratio' of steam nozzle? Write an expression for 6) critical pressure ratio.
- 7) What is governing of steam turbines?
- 8) What is compounding of steam turbines ?
- 9) In a condenser vacuum is 715 mm of Hg while the barometer reads 765mm of Hg. The inlet and outlet temperature of the cooling water are 15°C and 25° C respectively. Determine the condenser efficiency.
- 10) The vacuum in a condenser is 660 mm of Hg and the atmospheric pressure is 765 mm of Hg. Calculate the vacuum efficiency if the mean condensate temperature is 30° C. WWW.MANARESULTS.CO.IN

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Instructions: 1) Answer any five questions.

- 2) Each question carries ten marks.
- 3) Missing data may be suitably assumed.
- 11) 8 kg of steam is contained in a closed vessel at 8.8 bar and 260° C. If is cooled till its pressure falls to 0.49 Mpa. Find the final quality of steam and heat transferred during the process.
- 12) Draw the neat sketch of babcock and wilcox boiler, label its parts and explain its working.
- 13) The following observations were made during a trial on a steam boiler.

Steam pressure	: 20 bar
Steam Temperature	: 260°C
Steam generated	: 39000 kg
Temperature of water entering the economizer	: 15°C
Temperature of water leaving the economizer	: 90°C
Mass of fuel used	: 4400 kg
Heating valve of fuel	: 30,500 kg

Calculate : a) Equivalent evaporation [er kg of fuel

b) Thermal efficiency of the boller plant

- c) Percentage of heat energy of the fuel utilized by the economiser
- 14) Determine the diameters of throat and exit of a steam nozzle which conveys 12 kg/sec of steam. The pressure and temperature of the steam at the entry of the nozzle are 12 bar and 250°C respectively. The pressure of steam at the exit is 2 bar.
- 15) Write detailed classification of steam turbines. and explain about any one turbine which sketch
- 16) In a simple impulse turbine the nozzle are inclined at 20° to the direction of moton of the moving blades. the steam leaves the nozzle at 375 m/s.the blade speed is 165 m/s. The relative velative velocity of steam as it flows over the blades is reduced by 15% due to friction. If flow rate of the steam through the turvine is 10 kg/s, calculate the suitable inlet and outlet angles for the blades in order theat the axial thrust is zero and also the power developed by the turbine.

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17) The following observations are made during a test on surface condenser.

Mean condensate temperature	35° C
Hot well temperature	30° C
Condenser vacum	700 mm of Hg
Barometer reading	765 mm of Hg
Condensate collected	15.5. kg/hr
Cooling water circulated	36800 kg/hr
Rise of cooling water temperature	12.5°C

Calculate a) Dryness fraction of the steam as it enters the condenser and

b) Mass of air present /m<sup>3</sup> volume of condenser.

- a) Dry and saturated steam enters a steam nozzle at a pressure of 12 bar and expands to a pressure of 2 bar. The velocity of the steam at the nozzle exit is 798.2 m/sec and the exit diameter of the nozzle is 20 mm. Determine the mass of steam folwing through the nozzlw per minute and quality of the steam at the exit.
  - b) Determine the mass of cooling water required in a surface condenser of a 300 kw steam power plant from the following data.
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Specific steam used	:	10 kg/kwh
Exhaust steam condition and 40° C	:	0.9 dry
pressure in the condenser	:	0.1 bar
Hot well temperature	:	32º C
permissible water inlet and outlet		
Temperatures	:	25°C and34°C

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