CRCS SCHEME

				-	-	
USN					ä	

17ME71

Seventh Semester B.E. Degree Examination, July/August 2021 **Energy Engineering**

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions.

- Explain with sketch, overfeed and underfeed principle of firing coal. Mention their 1 (10 Marks) advantages and disadvantages.
 - b. Draw a line diagram of pneumatic ash handling system and explain its working. Mention its (10 Marks) advantages.
- iii) Air preheater ii) Economiser What are the function of i) Super heater 2 (10 Marks) iv) Cooling tower v) Re - heater.
 - b. What do you understand by the term draught? Classify types of draughts. Explain with a (10 Marks) neat sketch the balanced draught.
- a. List the applications of diesel electric power plant and explain with neat sketch air intake 3 (10 Marks) and exhaust system.
 - b. Explain the necessity of the cooling system in a diesel engine. With the help of neat diagram, explain the working of Thermostat cooling. (10 Marks)
- Define i) Hydrograph ii) Flow duration curve iii) Water hammer. Surge tank (10 Marks)
 - The run off data of a River at a particular site is tabulated below:

un on awar or a							
Month	Mean discharge in millions	Mean discharge in millions					
	of m ³ /month		of m ³ /month				
Jan	40	July	70				
Feb	25	August	100				
March	20	Sept	105				
April	10	October	60				
May	0	Nov	50				
June .	50	Dec	40				
June							

- Draw hydrograph and find the mean flow.
- Draw flow duration curve.
- Find the power is MW available at mean flow, if the head available is 100m and overall (10 Marks) efficiency of generation is 80%.
- What is Beam radiation? Name solar radiation measuring instruments and explain with neat 5 sketch pyrheliometer for measuring beam radiation. (10 Marks)
 - Give classification of solar collectors. Explain with a neat sketch, solar flat plate collector. (10 Marks)

Write short note on 6 a.

ii) Solar Air heater. i) Solar pond

Sketch and explain Vapour absorption solar Refrigeration system.

(10 Marks) (10 Marks) 7 a. Explain with neat sketch, vertical axis type wind mill. (10 Marks)

b. A 10m/sec wind is at 1 standard atm pressure and 15°C temperature. Calculate

- i) The total power density in the wind stream.
- ii) The maximum obtainable power density.
- iii) A reasonable obtainable power density.
- iv) The total power in KW produced if the turbine diameter is 120m.

v) The Torque if the turbine operating at 40 rpm and maximum efficiency of 40%.

(10 Marks)

- 8 a. How Tidal power plants are classified? Draw a neat sketch and explain the working of double basin Tidal power plant. (10 Marks)
 - b. Write short note on the following:
 - i) Wave Energy.
 - ii) Advantages and disadvantages of Tidal power plant.

(10 Marks)

- 9 a. What is meant by Anaerobic digestion? What are the factors which affect biodigestion? Explain any two in brief.

 (10 Marks)
 - b. How are the gasifiers classified? With a neat sketch, explain the working of downdraft gasifier. (10 Marks)
- 10 a. Write short note on the following:
 - i) Fuel cell ii) Disposal of Nuclear waste. (10 Marks)
 - b. What is Green Energy? With a neat sketch, explain the closed cycle OTEC system.

(10 Marks)