R18

Code No: 158DA

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech IV Year II Semester Examinations, September - 2022 BASICS OF POWER PLANT ENGINEERING (Common to CE, ME, ECE, CSE, IT)

Time: 3 Hours Max.Marks:75

Answer any five questions All questions carry equal marks

| 1.a) b) | Explain the concept of super critical brilers. Describe the hydraulic ash handling system. | [7+8] |
|------------|--|-------------|
| 2.a) b) | Write the difference between Rankine cycle and Modified Rankine Cycle. Explain about binary cycles and cogeneration systems. | [7+8] |
| 3.a) | Mention the advantages and disadvantages of a diesel power plant over a power plant. | gas turbine |
| b) | Give a maintenance schedule for diesel engine power plant. | [7+8] |
| 4.a) b) | With the neat sketch, explain the boiling water reactor power plant? What are the advantages and disadvantages of nuclear power plant? | [7+8] |
| 5.a) b) | Write down the safety measurements for nuclear power plants in detail. Write the difference between BWR and PWR. | [7+8] |
| 6.a) b) | Sketch and discuss FOR and PHWR in detail. Draw the layout and subsystems of nuclear power plant. | [7+8] |
| 7.a) | What are the arious factors to be considered in selecting the site for a hydroelect plant and discuss about primary and secondary investigation. | ric power |
| b) | Describe the classification of turbines. | [8+7] |
| 8.a) b) | Describe the Pollution control Technologies in detail. Write the load distribution parameters of Economic and Environmental issues. | [7+8] |

---00000----