Reg. No. :

Question Paper Code: 59710

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

Elective

Mechanical Engineering

15UME910 - POWER PLANT TECHNOLOGY

(Regulation 2015)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions

PART A - (10 x 1 = 10 Marks)

1.	The thermal efficiency of a steam power station is					
	(a) 38%	(b) 40%	(c) 28%	(d) 45%		
2.	The cheapest plant in operation and maintenance is					
	(a) Hydro-electric power plant		(b) Steam power plant			
	(c) Nuclear power plant		(d) Diesel power plant			
3.	A thermal power plant working between the temperatures of 800 K and 300 K has the maximum thermal efficiency of					
	(a) 62.5 %	(b) less than 62.5 %	(c) 45 %	(d) 37.5 %		
4.	Equipment used for pulverizing the coal is					
	(a) Hopper	(b) Stoker	(c) Ball mill	(d) None of the	ese	
5.	The primary fuel used in nuclear power plants is					
	(a) U ²³⁵	(b) U^{238}	(c) Pu ₂₃₉	(d) Pu ₂₃₃		
6.	In which of the reactors is the steam generated in the reactor itself? CO3 -					
	(a) Pressurized water reactor		(b) Boiling water reactor			
	(c) Liquid metal fuelle	ed reactor	(d) All the above			

7.	The diesel plants are mainly used as C									
1.				CO4- R (d) None of these						
C	, í	-								
8.	Diesel power plant can be used as central station where the capacity CO4 -R required is									
	(a) 1	to 2 MW	(b) 2 to 5 MW	(c) 5 to 10 MW	(d) 10 to 1	5 MW				
9.	Tida	l energy utilizes	energy of water.			CO5 -R				
	(a) k	Kinetic	(b) Potential	(c) Heat	(d) None of these					
10.	OTE	C power plant has t	CO5-R							
	(a) 1	- 1.5 %	(b) 2 – 5 %	(c) 10 %	(d) 15 %					
$PART - B (5 \times 2 = 10 \text{ Marks})$										
11.	List out the various conventional and non conventional power plants. CO1- R									
12.	Why ash handling system is needed?									
13.	Define reproduction factor of nuclear fission reaction. CO3 -R									
14.	List the advantages of two stroke engine when used in diesel power plant. CO4									
15.	List	CO5- R								
	PART – C (5 x 16= 80 Marks)									
16.	(a)	-	THD power plant and the ain its functions of comp	e layout MHD open cycle ponents.	CO1- U	(16)				
	Or									
	(b)	Discuss about the plant.	e combined operation of	f Thermo Electric-steam powe	r CO1-U	(16)				
17.	(a)	Explain the variou	s draught systems with a	neat sketch.	CO2- U	(16)				
	Or									
	(b)	Briefly explain the of coal with neat		system used for pulverization	n CO2-U	(16)				
18.	(a)	Discuss the const with a neat sketch.	• •	inciple of nuclear Power plan	t CO3-U	(16)				
Or										
	(b)	Explain the cons neat diagram.	truction and working	of boiling water reactor with	n CO3-U	(16)				
			-							

19. (a) Explain about open cycle gas turbine and closed cycle gas turbine with CO4-U (16) neat sketch.

Or

- (b) Briefly explain the construction and working principle of diesel power CO4 -U (16) plant.
- 20. (a) Explain the working principle of geo thermal energy conservation system CO5 -U (16) with neat sketch.

Or

(b) Explain any two types of solar collectors and list their advantages CO5-U (16) and disadvantages.