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B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022

Elective

	Mechan	ical Engineering				
	19UME909 - F	Power Plant Technology				
	(Reg	ulations 2019)				
Dur	ation: Three hours	Max	Maximum: 100 Marks			
	Answer	ALL Questions				
	PART A -	(10 x 1 = 10 Marks)				
1.	Which of the following device helps	in recovery of seeding elen	nent? CO1- U			
	(a) Ion precipitator	(b) condenser				
	(c) electrostatic precipitator	(d) orsat's apparatus	S			
2.	Surge tank is for the protection of		CO1- U			
	(a) Dam (b) Spillways	s (c) Penstock	(d)Head race			
3.	The equipment installed in power pollution due to smoke is	er plants to reduce air	CO1- U			
	(a) Induced draft fans	(b) De-super heaters	S			
	(c) Electrostatic precipitators	(d) Re-heaters.				
4.	In a steam turbine cycle, the lowest p	pressure occurs in	CO1- U			
	(a) Turbine inlet (b) boiler	(c) condenser	(d) super heater.			
5.	Minimum quantity of fuel is required	I	CO1- U			
	(a) Thermal power plant	(b) Nuclear power	plant			
	(c)Hydroelectric power plant	(d) Diesel power p	olant			
6.	In nuclear power stations which nucl	ear reaction is performed?	CO1- U			
	(a) Nuclear fission	(b) Nuclear fusion	ı			
	(c) 90% fission and 10% fusion	(d) 90% fusion an	d 10% fission			
7.	Gas turbine is widely used in		CO1- U			
	(a) pumping stations (b) aircraft	(c) locomotives	(d) Automobiles.			

8.	In the air	In the heat transfer takes place between the exhaust gases and cool air					cool	CO1- U
	(a) In	tercooler	(b) Re-he	eater	(c) Regenerator	(d)	Compress	or
9.	Photo	ovoltaic sol	lar energy conver	sion syste	m makes use of			CO1- U
	(a) fu	el cell	(b) solar cel	1	(c) solar pond	(d) Non	e of the a	bove.
10.	Geoth	nermal ene	rgy is					CO1- U
	(a) rea	newable	(b) alternative	(0	e) inexhaustible	(d) a	all the abo	ve.
			PART	-B (5 x 2	2= 10 Marks)			
11.	Outlin	ne the basi	c principal of a n	nagneto hy	dro dynamic (M	HD)		CO1- U
12.	Class	ify about N	Mechanical Stoke	rs?				CO1- U
13.	Expla	in about N	Juclear Fusion					CO1- U
14.	Descr	ribe the eff	ect of inter cooling	ng in a gas	turbine plant.			CO1- U
15.	Expla	in solar ce	:11.					CO1- U
			PAF	RT - C (5	x 16= 80 Marks)			
16.	(a)	-	the layout of es, disadvantages		_	and their	CO1- U	(16)
	(b)	Explain power pl	with line diagra ant	am of coa	al preparation is	n thermal	CO1- U	(16)
17.	(a)		ciate between fo ower. Explain an		•	d draught	CO1- U	(16)
	(b)		ESP? Explain es and disadvanta			Write the	CO1- U	(16)
18.	(a)	Explain sketch	the working of J	oressurize Or	d water reactor	with neat	CO1- U	(16)
	(b)	Explain sketch	the working of		water reactor w	ith a neat	CO1- U	(16)

19. (a) How do you select engine for a diesel power plant? Draw a CO1-U (16) diesel power plant and explain its major components

Or

- (b) Explain with a neat sketch of various arrangements of gas CO1- U (16) turbine power plant layouts.
- 20. (a) Explain the method of power generation using Biogas with CO1-U (16) neat sketch

Or

(b) Explain the pollution control technologies including waste CO1- U (16) disposal options for nuclear power plant.