

				Sub	ject	Cod	e: R	ME	071
Roll No:									

B.TECH (SEM-VII) THEORY EXAMINATION 2021-22 POWER PLANT ENGINEERING

SECTION A

1. Attempt any 07 parts questions in brief.

7x2=14

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important

a.	How load factor affects the cost per kWh in power plants?							
b.	What are the elements that contribute to the cost of the electricity? How the							
	cost of power generation can be controlled?							
c.	Differentiate between boiler mountings and accessories with example							
d.	Draw the general layout of steam power plant and label its							
	components.							
e.	Differentiate between wet sump and dry sump lubrication system							
f.	Why is the maximum cycle temperature of gas turbine plant much lower than							
	that of diesel power plants?							
g.	What is thermal neutron name some common nuclear fuels.							
h.	Explain the run-off size of plant in context with hydro-electric power plants.							
i.	Explain the importance of generator, transformer and bus bar in power plants							
j.	Name the pollutants associated with power generation along with their source.							

SECTION B

2. Attempt any 03 parts of the following:

3x7 = 21

a.	The load requirements of a power station are as follows:							
	Time Mark	0-6	6-12	12-14	14-18	18-24		
	(hours)							
	Load	30	90	60	100	50		
	(MW)							
			` /			ırve (c) select su	ıitable	
	generating uni				,) calculate the		
	capacity of the plant (f) calculate plant capacity factor.							
b.	Analyze the	effect of fit	tingreheater,	superheater,	economizer	r, reheater and		
	feed water heater on the boiler performance. Justify your answers by plotting							
	P-v, T-s and h	-s diagrams.						
c.	Compare th	e constructi	onal details	and working	g of steam	and gas turbine		
	power plants.	Demonstrate	the technique	ie to create c	ombined cyc	cle (steam and		
	gas) power pla		1		•			
d.	<u> </u>		of reactors u	ised in India	Discuss the	constructional		
	details and wo	• •						
	reactor (BWR)							
e.	` `	·		a transformer	. Also expla	in the method of		
	Explain the constructional details of a transformer. Also explain the method of cooling the transformer. What is the role of bus bar in electricity distribution?							



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main

		SECTION C		
3.	Attem	npt any 01 part of the following: 1x7=7		
	(a)	Enumerate the major and minor sources of energy. Why limitations of minor sources of energy? Why is electrical energy to convenient form of energy?		the
	(b)	Discuss the economics of power plant selection. Also explain the pros of thermal, nuclear, solar, hydro, tidal, wind and geothermal power pl		
4.	Attem	npt any 01 part of the following: 1x7=7		
	(a)	Explain with the help of neat sketch the constructional details and w fluidized bed combustion (FBC). State the advantages of FBC combust conventional system	_	
	(b)	Differentiate between subcritical boiler and supercritical boiler. Also the principle of supercharged boiler	o, explain	
5.	Attem	npt any 01 part of the following: 1x7=7	<u> </u>	
	(a)	Draw the schematic layout of Diesel power plant. Compare diesel powith steam power plant.	wer plant	
	(b)	Mention any two drawbacks of stationary gas turbine power planexplain cogeneration	nts. Also,	
6.	Attem	npt any 01 part of the following:		

(a)	Explain the purpose of the following components used in nuclear reactors (a)
	reflector (b) control rods (c) biological shield (d) moderator
(b)	Discuss various factors that need to be considered while selecting the site for
	hydro-electric power plant. Examine the feasibility of using solar, wind, hydro-
	electric, geo-thermal and tidal power plant in place of steam power plant. Give
	suitable example to justify your explanation.

7. Attempt any 01 part of the following:

(a)	Explain the instrumentation system associated with power plant operation.
	Also explain the utility of control rooms.

(b) What is aid rain? Enumerate its reasons and ways to control it. Also explain the contribution of power plants in GHG emissions and global warming.

1x7 = 7