Α		Reg. No. :			
	[Question Pape	er Code : 53304		
	B.E.	. / B.Tech. DEGREE E	XAMINATION, NO	V 2019	
		Third S	Semester		
		Electrical and Elec	tronics Engineering		
	1	15UEE304- POWER S	YSTEM GENERATI	ON	
		(Regulat	ion 2015)		
Duration: T	hree hours	Anguar AI	L Quastions	Maximum:	100 Mark
			L Questions $1 = 10$ Morks)		
1 Dorrow	nlanta vaina	x	x 1 = 10 Marks		CO1
		coal work closely on ki			CO1-
	•	b) Binary vapor cycle	(c) Brayton cycle		nkine cycle CO1-
	The equipment installed in power plants to reduce air pollution due to CO1- smoke is				
(a) Ind	(a) Induced draft fans		(b) De-super heate	rs	
(c) Ele	ectrostatic pre-	cipitators	(d) Re-heaters		
3. A gas	turbine works	son			CO2- F
(a) Car	rnot cycle	(b) Brayton cycle	(c) Dual cycle	(d) Rar	nkine cyclo
4. The di	The diesel and gas turbine units are more suited for				CO2-
(a) Pea	ak loads		(b) Intermediate lo	ads	
(c) Bas	se loads		(d) Both peak and	base loads	
5. The fu	nction of mod	derator in a nuclear read	ctor is to		CO3-]
(a) Sto	p chain reacti	ion	(b) Absorb neutror	15	
(c) Ree	duce the spee	d of neutrons	(d) Reduce temper	ature	
6 Which	Which of the following material act as coolant in a nuclear power plant				
6. Which	of the follow	mg material act as coo	iant in a nuclear powe	n piant	CO3-

7.	In a hydro power plants			CO4 R		
	(a) Initial cost is high and operating cost is low					
	(b) Initial cost as well as operating costs are high					
	(c) Initial cost is low and operating cost is high					
	(d) Initial cost as well as operating cost is low					
8.	The power developed by a wind stream is proportional to			CO4- R		
	(a) Velocity of stream (b) (Velocity of stream					
	(c) (Velocity of stream) ³ (d) 1/(Velocity of stream)					
9.	. A load curve is a plot of					
	(a) Load versus generation capacity	(b) Load versus current				
	(c) Load versus time (d) Load versus cost of power					
10.	The sum of individual maximum demand of the plant to the sum of individual maximum demand of various equipments is					
	(a) Load factor	(b) Diversity factor				
	(c) Demand factor	(d) Maximum demand fact	tor			
	PART – B (5 x	x 2= 10 Marks)				
11.	. What is the use of condensers in thermal power plant?			CO1- R		
12.	2. Name the various gas power cycles.			CO2- R		
13.	3. What is nuclear fission?			CO3- R		
14.	. Give examples for non-conventional energy sources.			CO4- R		
15.	. How are capital and operating costs differ from each other?			CO5- R		
	PART - C (S	5 x 16= 80 Marks)				
16.	(a) Draw a general layout of steam pow and discuss the working of different c		CO1- U	(16)		
	Or					
	(b) Write short notes on		CO1- U	(8)		
	(i) Ash handling system					
	(ii) Different draught systems		CO1- U	(8)		
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17.	(a)	(i) Bring out the advantages and disadvantages of gas turbine power plant.	CO1- U	(8)				
		(ii) Discuss the working of combined cycle power plant.	CO1- U	(8)				
Or								
	(b)	(i) Discuss the essential components of the diesel power plant.	CO1- U	(8)				
		(ii) Derive an expression for the work ratio using Brayton cycle.	CO1- U	(8)				
18.	(a)	With a neat diagram discuss the construction and working of CANDU type reactor.	CO3- Ana	(16)				
		Or						
	(b)	Discuss the various factors to be considered while selecting the site for nuclear power plants.	CO3- Ana	(16)				
19.	(a)	With a neat diagram discuss the various components of wind power plant.	CO4- Ana	(16)				
	Or							
	(b)	Discuss the construction and working of fuel cell. Also mention its merits and demerits.	CO4- Ana	(16)				
20.	(a)	(i) What is tariff? Discuss any one tariff scheme used in practice.	CO5- U	(8)				
		(ii) The maximum demand of a power plant is 40 MW. The capacity factor is 0.5 and utilization factor is 0.8. Find the load factor and plant capacity.	CO5- U	(8)				
Or								
	(b)	(i) Discuss the site selection criterion of hydro power plant.	CO5- U	(8)				

(ii) Write short notes on nuclear waste disposal. CO5- U (8)