

Roll No:

BTECH

(SEM IV) THEORY EXAMINATION 2021-22 **ENERGY SCIENCE AND ENGINEERING**

Time: 3 Hours

Total Marks: 100

- Notes:
 - Attempt all Sections and Assume any missing data.
 - Appropriate marks are allotted to each question, answer accordingly.

SECT	ION-A Attempt All of the following Questions in brief Marks (10X2=20)	CO	
Q1(a) Comment the significance about heat and mechanical energy.			
Q1(b)	State the importance of Electromagnetic Energy.	1	
Q1(c)	Define fast breeder reactors.	2	
Q1(d)	d) Comment about the reaction mechanism between the neutron decaying in the nuclear energy		
	process.		
Q1(e)	What is the source of energy in Sun?		
Q1(f)) Define Solar Insulation		
Q1(g)	What is angle of pitch?	4	
Q1(h)) State Tip speed ratio.		
Q1(i)	State the adverse effects about energy aspects towards climate change.	5	
Q1(j)	Define energy management system.	5	

SECT	ION-B	Attempt ANY THREE of the following Questions	Marks (3X10=30)	CO
Q2(a) State Phase Energy conversion mechanism in the field perspective over the surroundings.				1)
Q2(b) Define briefly about Critical size, Critical Mass and Nuclear fusion process mechanism with suitable example.				2
Q2(c)	Explain in	detail about various types of generation solar cells	7	3
Q2(d)	Identify the	e potential of geothermal energy, and how it can be extrac	ted?	4
Q2(e)	Explain in	detail about energy conservation and optimization of ener	gy consumption.	5
		0 V	<u><u><u></u></u></u>	

		$\bigcirc \lor$	<u><u><u></u></u></u>	
SECT	FION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q3(a)	(a) Explain in detail about quantum. Also explain the methodological process of energy		1	
	quantizatio	n.		
Q3(b)	Describe in	n detail about photo, thermal and electrical aspects.	C C	1

٠

SECTION-C	Attempt ANY ONE following Question Marks (1X10=10)	CO
Q4(a) Define Nuclear force and Binding energy process happening in Nuclear fission. Explain the		
working of fission with the suitable example.		
Q4(b) State ch	Q4(b) State chain reaction. Explain the process happening in reaction with suitable sketch.	

SECT	ION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q5(a)	Define solar radiation and explain solar thermal power plant process mechanism with			3
	suitable diagram.			
Q5(b)	Define Semiconductors. State Intrinsic and Extrinsic semiconductors along with carrier		3	
	concentrati	on.	-	

SECTI	ON-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q6(a) Discuss in detail about Wind Turbine and its major components for the production of		4		
(electricity.		_	
Q6(b)	Describe in	detail about Ocean thermal Energy Conversion and its c	lassification.	4

1

SECTI	ON-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q7(a) Describe in detail about concept of green building and green architecture.		5		
Q7(b)) Explain about Energy audit by mentioning its types and action plan for maintaining Energy			5
1	manageme	nt system.		