

				Sub	ject	Cod	le: K	OE	074
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BTECH (SEM VII) THEORY EXAMINATION 2023-24 RENEWABLE ENERGY RESOURCES

TIME: 3 HRS M.MARKS: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

. A	attempt all questions in brief.	$2 \times 10 = 20$
Q no.	Question	Marks
a.	Describe photovoltaic effect.	2
b.	Write down the properties of polycrystalline silicon cell.	2
c.	Calculate angle of declination for 7 th of May of a leap year.	2
d.	Define solar isolation and solar irradiance.	2
e.	Comment on solar radiation and its benefits.	2
f.	Write the chemical reaction taking place in alkaline fuel cell	2
g.	What is Seebeck effect?	2
h.	State Peltier Effect.	2
i.	List two advantages of anaerobic digestion.	2
j.	Write the merits of tidal power generation.	2

SECTION B

2	Attempt any three of the following:	$0 \times 3 = 30$					
a.	Discuss the main features of various types of renewable energy and non-	10					
	renewable energy sources.						
b.	Describe central receiver tower. Explain the temperature range obtained	10					
	with central receiver tower system.						
c.	With the help of schematic diagram, explain the operation of closed	10					
	cycle MHD generating system.						
d.	Explain the factors taken for site selection in wind farms. What are the	10					
	advantages of wind energy conversion system?						
e.	Explain availability, conversion theory of biogas plant and energy	10					
	conversion from biomass.						

SECTION C

3		Attempt any <i>one</i> part of the following:	$0 \times 1 = 10$
	a.	Describe the main elements of a PV system by giving a suitable diagram.	10
	b.	Discuss in detail about solar thermal power plant and its methodological process with a suitable process flow diagram.	10

4	•	Attempt any <i>one</i> part of the following:	x 1 = 10		
	a.	Classify different types of solar thermal collector and show the	10		
		constructional details of a flat plate collector. What are its main			
		advantages?			
	b.	With the help of schematic diagram explain the working of solar pond			
		based electric power plant with cooling towers.			

5	•	Attempt any <i>one</i> part of the following:	$x\ 1=10$
	a.	Explain the working of geothermal power plants. Discuss the various technical developments.	10
		technical developments.	



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b.	Explain the working of molten carbonate fuel cells using appropriate	10
	diagram and write various chemical reactions involved in this type of	
	fuel cells.	

6	•	Attempt any <i>one</i> part of the following:	$0 \times 1 = 1$	0
	a.	What is the principle of wind energy conversion? What methods are	10	1
		used to overcome the fluctuating power generation of wind mills?		l
	b.	Discuss in detail about performance and limitations of thermoelectric	10	
		nower generator		ı

7. Attempt any <i>one</i> part of the following:	$10 \times 1 = 10$
a. Illustrate factors affecting generation of bio	gas. Write a short note on 10
any type of Biogas plant	
b. Explain the principle, working and efficiency	of Ocean Thermal Energy 10
Conversion (OTEC) power plant. What are the	he environmental effects of
OTEC?	
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