<b>A</b>
/

(c) Both (a) and (b)

Reg. No.:					

## **Question Paper Code: 59371**

## B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

Open elective

Civil Engineering

## 15UEE971 - NON CONVENTIONAL ENERGY RESOURCES AND APPLICATIONS

(Common to CSE, ECE, MECH, EIE, IT and Chemical Engineering branches)

(Regulation 2015)

Dur	ation: Three hours			Maximum:	100 Marks		
		Answer A	ALL Questions				
		PART A - (1	$0 \times 1 = 10 \text{ Marks})$				
1.	Extraction of mine	ral and metal form the	earth is:		CO1- R		
	(a) Agriculture	(b) Transportation	(c) Mining (d	l) Sustainable develo	pment		
2.	The major cause fo		CO1- R				
	(a) Soil erosion	(b) Pollution of so	oil (c) Water-log	gging (d) None	of the above		
3.	Which of the followooking time?	wing solar cookers is	the most efficient	and has the shortest	CO2- R		
	(a) Box cooker		(b) Parabolic	cooker			
	(c) Panel cooker		(d) Cardboard	(d) Cardboard type cooker			
4.	Common energy so		CO2- R				
	(a) Electricity	(b) Coal	(c) Sun	(d) Wood and an	imal dung		
5.	The installed capac		CO3- R				
	(a) 8000 MW	(b) 1500 MW	(c) 6000MW	(d) 400	0 MW		
6.	Tidal energy utilize	es			CO3- R		
	(a) Kinetic energy	of water	(b) Potential	energy of water			

(d) None of these

7.		Energy sources that can be continually produced and have few negative si effects are known as:					04- R	
	(a) I	Renewable Energy S	Sources	(b) Nonrenewable Ener	gy Source	S		
	(c) l	No such sources exis	st	(d) Man Made Energy	Sources			
8.	Boil	ling water reactor an	nd pressurised water re	eactors are:		CC	94- R	
	(a) l	Nuclear reactor	(b) Solar reactor	(c) OTEC	(d) Biogas	Biogas reactor		
9.	As v	wave travels, intensi	ty			CC	5- R	
	(a) I	Increases	(b) Remains same	(c) Decreases	(d) Varies			
10.		ich of the following rgy sources?	is a disadvantage of n	nost of the renewable		CO	)5-R	
	(a) Highly polluting			(b) High waste disposal cost				
	(c) Unreliable supply			(d) High running cost				
			PART – B (5 x 2	= 10 Marks)				
11.	Mention the present contribution of different types of plants in India					CO1-	U	
12.	. Mention the solar cell conversion efficiency and output power.					CO2- U		
13.	. What do you understand by wind data?					CO3- U		
14.	. How the fermentation process is carried out?					CO4- U		
15.	Inte	rpret the main hurdl	es in the development	of tidal energy?		CO5-	U	
			PART - C (5 x	x 16= 80 Marks)				
16.	(a)	Describe the various	us aspects of energy C	Conservation	CO1-	U	(16)	
	(b)	Write about the average Pattern in India	ailability energy cons	umption	CO1-	U	(16)	
17.	(a) Draw and explain the Solar heating syst		ems with neat sketch	CO2-U	CO2-U			
	(b)	Draw and explain a box –type solar c		and construction details	of CO2-U	J	(16)	
18.	(a)	* *	of wind energy syst with neat diagram.  Or	ems and explain the the	eir CO3-U	J	(16)	

(b) Write a short notes on safety and environmental aspects of wind CO3-U (16)energy. Draw and explain the fixed dome type digester biogas plant. (16)19. (a) CO4-U Or (b) Write a short notes on (16)CO4-U (i) Co-generation of bio-mass (ii) Digestion process used in Bio-gas generation. Draw and explain the typical arrangements of small hydro power CO5- U (16)20. (a) station. Or (b) Sketch the block diagram of a fuel cell power plant and explain CO5-U (16)the details of each block.