Α Reg. No. : **Question Paper Code: 59371** B.E./B.Tech. DEGREE EXAMINATION, DEC 2021 **Open elective Civil Engineering** 15UEE971 - NON CONVENTIONAL ENERGY RESOURCES AND APPLICATIONS (Common to CSE, ECE, MECH, EIE, IT and Chemical Engineering branches) (Regulation 2015) Duration: Three hours Maximum: 100 Marks Answer ALL Questions PART A - (10 x 1 = 10 Marks)1. Extraction of mineral and metal form the earth is: CO1- R (d) Sustainable development (a) Agriculture (b) Transportation (c) Mining The major cause for land degradation in our country is CO1- R 2. (a) Soil erosion (b) Pollution of soil (c) Water-logging (d) None of the above Which of the following solar cookers is the most efficient and has the shortest CO2- R 3. cooking time? (a) Box cooker (b) Parabolic cooker (c) Panel cooker (d) Cardboard type cooker Common energy source in Indian villages is: CO2- R 4. (a) Electricity (c) Sun (d) Wood and animal dung (b) Coal 5. The installed capacity of wind energy in India is about CO3- R (a) 8000 MW (b) 1500 MW (c) 6000MW (d) 4000 MW Tidal energy utilizes CO3- R 6. (a) Kinetic energy of water (b) Potential energy of water (c) Both (a) and (b) (d) None of these

7.	Energy sources that can be continually produced and have few negative side CO4- I effects are known as:									
	(a) Renewable Energy Sources		(b) Nonrenewable Energy Sources							
	(c) No such sources exist		(d) Man Made Energy Sources							
8.	Boil	Boiling water reactor and pressurised water reactors are:CO4-								
	(a) l	Nuclear reactor	(b) Solar reactor	(c) OTEC	(d) Biogas	Biogas reactor				
9.	As v	wave travels, intensi	ty			CO5- R				
	(a) I	Increases	(b) Remains same	(c) Decreases	(d) Varies					
10.	Which of the following is a disadvantage of most of the renewable CO5-R energy sources?									
	(a) I	Highly polluting		(b) High waste dispos	al cost	cost				
	(c) l	Unreliable supply		(d) High running cost						
PART - B (5 x 2 = 10 Marks)										
11.	Mer	ntion the present con		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.	Interpret the main hurdles in the development of tidal energy?					CO5- U				
			PART – C (5 x	16= 80 Marks)						
16.	(a)	Describe the variou	us aspects of energy C	Conservation	CO1-	U	(16)			
			Or							
	(b)	Write about the ava Pattern in India	ailability energy consu	umption	C01-	U	(16)			
		i attern in mula								
17.	(a)	(a) Draw and explain the Solar heating syst Or		ems with neat sketch	with neat sketch CO2-U		(16)			
	(b)	-	• • •	and construction details	of CO2-	U	(16)			
		a box –type solar c	OUKEI							
18.	(a)	• •	with neat diagram.	ems and explain the th	eir CO3-	U	(16)			
			Or							

Or

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

(b) Sketch the block diagram of a fuel cell power plant and explain CO5-U (16) the details of each block.