	Registration No.								
Tota	I Number of Pages:02 ²¹⁰	210	210	210	210	B.Tech ²¹ EE5J001			
		RENEWAE Brai M	ular / Back Examina BLE ENERGY SYSTE NCH:ELECTRICAL Jax Marks: 100 Time:3 Hours		,	LL30001			
	210 210		Code : HRB395	210	210	21			
		The figures in the ri	ght hand margin inc Part- I		two from Part				
Q1	Only Short Answer Type	e Questions (Answe	r All-10)			(02x10)			
a) b) c) d)	What do mean by energy chain? Differentiate between primary energy and secondary energy? Define concentration ratio of a solar collector? What is the value of hour angle at solar noon? What do you mean by Energy yield ratio? What do you mean by partial shading of a cell in a solar module?								
e) f) g) h)	Mention the advantages of Define solidity. How is it is Briefly explain, DFIG. Briefly explain about 'Bio-	of vertical axis wind to elated to speed of the	ırbine over horizontal	axis wind turbine.					
i) j)	What is known as Pyrolys	sis?	210 led?	210	210	2			
,, Q2	Why are hybrid energy based systems needed? Part- II Only Focused-Short Answer Type Questions- (Answer Any Eight out of Twelve)								
a)	Explain the working of a S								
b)	What is the importance of								
c)	What will happen if you connect two non-identical PV cells in parallel and explain the resulting 210 I-V characteristics?								
d)	What is solar time and	why is it different	from the standard c	lock time of a country	<i>i</i> ?				
e)	Why reactive power comp	pensation is required	in wind firms and how	v is it provided? Expla	ain.				
f)	Mention the advantages of	of vertical axis wind to	ırbine over horizontal	axis wind turbine.					
g)	With the help of block diagram, explain the functions of various blocks of a WECS.								
h)	Explain Power versus wind speed characteristics of Wind turbine.								
i)	What is biomass? What a	re the different resou	rces used to extract b	piomass energy?					
j)	Discuss about the difference between fixed dome and floating drum type biogas plants.								
	Explain about Microhydel-PV and Biomass-Diesel systems.								
k)	·								
k) I)	Discuss the various range	and type of Hybrid s	ysterns.						

Part-III

Only Long Answer Type Questions (Answer Any Two out of Four)

210	Q3	Draw and explain an equivalent circuit of a practical solar PV cell. Explain about Solar PV Module, Solar PV Panel and Solar PV Array. (a) With the help of a neat sketch, discuss the different types of rotors used in wind turbines. (b) Wind speed is 10 m/s at the standard atmospheric pressure. Calculate (i) the total power density in wind stream, (ii) the total power produced by a turbine of 100 m diameter with an efficiency of 40%. Air density = 1.226 J/kg.K/m³.									
	Q4										
210	Q5	Explain the process digestion of biomass the main advantage	s? What are the va	rious Biomass con	version technologie			(16)			
	Q6	What are Hybrid Sy-PV hybrid system.	stems? Explain ab	out Hybrid Electric	Vehicles, wind-die	esel hybrid system	and wind	(16)			
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