Renewable Energy Committee

(Academic Year 2022-23)

When it comes to energy resources, there is always the question of sustainability. It is important that resources provide enough energy to meet our needs—to heat our houses, power our cities, and run our cars. However, it is also important to consider how these resources can be used long term. Some resources will practically never run out. These are known as renewable resources. Renewable resources also produce clean energy, meaning less pollution and greenhouse gas emissions, which contribute to climate change.

Table: Composition of Renewable Energy Committee

S.No	Renewable Energy Committee		
	Name	Programme	Designation
1	Dr.K.Santhi	Engineering	Chairman
2	Dr. S. Naga Kalyan	Engineering	Member
3	Dr. K.S. Chandra Gupta Mauryan	Engineering	Member
4	Mr. B. Sravan Kumar	Engineering	Member
5	D. Jalandhar	Pharmacy	Member
6	Dr. V. Ananda Mohan	Engineering	Member
	Dr. K Ravi Shankar	MBA	Member
7	Mr. Ajeet Kumar	Engineering	Member
8	Mr K.Raveendra	Engineering	Member
9	B. Sravan Kumar	Engineering	Member
10	Mr.B.Shravan	Engineering	Member
11	Mr. A Dilip Kumar	Engineering	Member
12	K. Pranith	Engineering	Student Member
13	Gunda Sai Manisha	Engineering	Student Member
14	Thallapelly Kavya Sree	Engineering	Student Member
15	Adap Krishna	Engineering	Student Member
16	Cheruku Sai Krishna	Pharmacy	Student Member
17	Gubba Vamshi	Pharmacy	Student Member
18	Nenavath Suresh	Engineering	Student Member
19	Pulloju Shivani	Engineering	Student Member
20	Malyala Nagaraju	Engineering	Student Member
21	Jagadeshwar Reddy	Engineering	Student Member
22	Dasari Akash	Engineering	Student Member
23	G.Mohan Sai Krishna	Engineering	Student Member
24	Kishore Kumar	Engineering	Student Member
25	K. Akshitha	Engineering	Student Member
26	Kistapati Sravani Reddy	Engineering	Student Member

Functions & Responsibilities:

• To update and up keep the solar systems and develop other renewable energy sources.