

Guest Lecture on Green Chemistry and its Role for Sustainability

DATE: 07/06/2021

Event Co-ordinator

Dr. Bhagyashree Chari

Time & Place:

05/06/2021

(10:00 to 11:00 am)

Zoom

Department:

Applied Science

&

Humanities

No of participants:

87

The Department of Applied Science and Humanities had arranged for Guest lecture for students of FE (All branches).

The resource person was *Dr Sunita Khansole* from Applied Sciences and Humanities Department, *Pillai HOC college of Engineering and Technology*, Rasayani, Raigarh.

No of students who attended the lecture were 85.

Topic of the session was “*Green Chemistry and its Role for Sustainability*”. The Professor began with the introduction of the Father of Green Chemistry, i.e., John Warner and Paul Anastase, who coined the term “Green Chemistry”. She also highlighted the need of Green Chemistry in the technical field. It was a very informative session focusing on the applications of twelve principles of Green Chemistry in the industries such as Paint Industry, Plastic Industry, Water treatment plants, Automobile Industry, etc. Students were fascinated to watch an animated video showing the summary of the lecture played by the professor in the end. They were satisfied with the contents of the presentation and they actively participated in the *Interactive session* held in the last 10 minutes.

A *Feedback* and *Quiz* were conducted for the students based on the session using google form at the end of the session.

The session was very helpful to the students who will be appearing for FE examination conducted by MU in July – 2021.

Green Chemistry and its Role for Sustainability



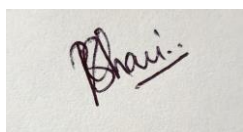
Mrs.Sunita Khansole, Asst. Professor
Pillai HOC College of Engineering And
Technology, Rasayani



Sunita
Khansole



Sunita Khansole



Dr. B. Chari



Dr. Madhavi Parimi