



Name of Activity: NATIONAL WEBINAR ON "GREEN CHEMISTRY"

Date: 12-02-2021

Venue: DR. RAMNATH A. PODAR AUDITORIUM, SETH G.B. PODAR COLLEGE, NAWALGARH

Numbers of Participants: 63

Automal Webinar on Live National Webinar on Matomal Webinar On Patients Recei Chemistry Patients At 2:35 Phil Nawalgarh, Rajasthan, India Podar College Rd, Nawalgarh, Rajasthan 333042, India Lat N 27° 50' 52.062" Long E 75° 15' 44.1072" Ljo2/21 02:23 PM

Activity Incharge: Dr. R.K. SHARMA(ASST. PROF) & PROF. CHETAN DADHEECH (HOD)

With the encouragement and support from the Anandilal Podar Trust, Nawalgarh. The Seth G.B Podar college organized a webinar on "GREEN CHEMISTRY" on Feb 12, 2021 at 02:15 Pm at Dr. Ramnath A. Podar auditorium, around 63 participent including the Principal ,Professors ,Associate Professors, Associate Professors, Associate Staff and students of U.G and P.G.

The webinar started with an inaugural address by Dr. Satyendra Singh Principal Seth G.B.Podar college Nawalgarh, Dr. Singh extended his warm welcome to the participants and resorce person of webinar. He thanked Dr. RAMESHWAR AMETA, Guest speaker, Dr. R.K. Sharma convener and Prof. Chetan Dadheech HOD Chemistry Department.

He also appreciated the positive efforts made by department of Chemistry to improve the quality of high education in College.



Dr. R.K. Sharma, convener of the intellectual event and formally welcomed the Worthy chief speaker and participants of this webinar. He narrated the working of chemistry department and informed that efforts to boost the quality factor, research and learning in the college.



Prof. RAMESHWAR AMETA gave detailed Presentation of "green chemistry". He highlighted about the core value, vision and mission. He elaborated about the principles of green chemistry, he also discussed the photolytic reactions, green and nano tech, with regards and its utility. He explain the green Chemistry is the economic and environment friendly science.

He is discussed question hour session for students.



Finally the session was concluded by a vote of thanks from Prof. Ambesh Kumar, he expressed highly gratitude to the Prof. RAMESHWAR AMETA for their information and fruitful presentation. He also expressed thanks to the college administration and ministerial staff for their combine effort for conduct the webinar.



