

You Choose, We Do It

St. Joseph's College of Engineering,

St. Joseph's Group of Institutions OMR, Chennai - 119.

COUNSELLING CODE: 1317





DEPARTMENT OF SCIENCE

REPORT - NATIONAL WEBINAR ON "GREEN MATERIALS FOR ENVIRONMENTAL SUSTAINABILITY – GMES 2020"

DATE: 12th June 2020

BACKGROUND & OBJECTIVE:

Department of Science, St. Joseph's College of Engineering organized a National Webinar on "GREEN MATERIALS FOR ENVIRONMENTAL SUSTAINABILITY" for Faculty members Research Scholars and College students and 12th June 2020. Recently, the environment has emerged as a hot issue for governments, societies, as well as business organizations. This importance emanates from increasing environmental problems such as global warming, ozone depletion, solid wastes, and air pollution. Greener materials are guiding the development of the next generation. The main objective of this webinar is to create an insight towards Greener materials initiatives which play significant role in achieving the "triple bottom line" of social, environmental, and economic benefits and, therefore, contribute to sustainable development of the society. In this context, the webinar has been aimed at paving a road-map to such gogreen initiative.

RESOURCE PERSON DETAILS:

DATE	TOPIC	PRESENTER	Link
12-06-2020 10AM – 11AM	Nano biomaterials for environmental applications and incubation centre opportunities	Dr. S. P. Suriyaraj Scientific officer in Nanotechnology, PSG-STEP, PSG College of Technology Coimbatore.	https://meet.google.com/pbe- rgbt-kcj

WEBINAR DETAILS:

The National Webinar on National Webinar on "GREEN MATERIALS FOR ENVIRONMENTAL SUSTAINABILITY" was conducted using the registration link https://forms.gle/d7ZT7rKftgXdkk407 and Google meet link https://meet.google.com/pbe-rgbt-kcj. E-certificate has been issued to the participants those who were submitted feedback form through feedback link https://forms.gle/YRqwnuK3urNU1gB48

PARTICIPANT'S DETAILS:

A total number of 286 participants from various parts of the country have participated and were issued participation certificates through their registered e-mail based on their feedback forms.

OUTCOME:

An overwhelming response has been received for the Webinar series from various educational institutions. The webinar exposed the participants to the clear and in-depth idea about the technical details of nano bio materials and their applications towards environmental sustainability. The participants have given very good feedback for the presentation and explanation.

HOD/Convener Principal

Dr.V. N. Nandini Devi M.Sc., Ph.D.,

Dr. Vaddi Seshagiri Rao

Professor and Head

Department of Science

Organizers

Dr. N.R. Rajagopalan/AP/Dept. of Chemistry

Dr. K. Jayamoorthy/AP/Dept. of Chemistry