

SCHOOL OF ARTS AND SCIENCE

AV Campus, Paiyanoor - 603 104

DEPARTMENT OF CHEMISTRY

Title of the Event : Dream, Design and Develop let us make a Difference

Date : 06.03.2023

Venue : Auditorium, Av Campus

No. of Participants : 180

Department of Chemistry, School of Arts and Science, AV Campus, VMRF (DU) jointly organized an interactive special lecture on “**DREAM, DESIGN AND DEVELOP LET US MAKE A DIFFERENCE**” to enhance the student’s knowledge.



Cordially invites you all for the
Special Lecture on

**Dream design and develop
Let us make a difference...**

08.03.2023, Monday 11.00 a.m.

Indoor Auditorium

Resource Person
Dr. Giri Rengasamy
Dean CSR, VMRF-DU

In the presence of
Dr. T. H. Nazeema, Director, SAS

Organized by : School of Arts and Science

The day meeting began on 6th March 2023 morning with an inaugural ceremony at the college auditorium, where the honourable Chief Guest Dr. Giri Rengasamy, Dean, CSR, VMRF (DU) by lighting the traditional lamp of the SAS.

The meeting began with a welcome note from the programme convenor, **Prof. I Ameeth Basha**, Chemistry, and the special lecture was by the presided by **Dr. Nazeema T.H**, from Director, SAS, AV Campus. Finally, the session began with our distinguished dean after chief guest introduction.

The ultimate objectives of this lecture are,

- Encourages creativity and collaboration
- Helps refine design concepts
- Facilitates communication

The lecture provided an active platform to discuss the ideas on the user centric nature of future scope. The lecture was highly applauded for bringing together great minds from different fields. The distinguished chief Guest, Dr. Giri Rengasamy, Dean, CSR interacted with the students between



her speeches and shared her deep knowledge on dream, design and develop let us make a

difference.



Students were attentively observed presentation and asked the doubts based on the future applications. Overall, this lecture created the small spark between the young minds. End of the seminar, online Google feedback form sent to the students and collected. From the results, SAS observed that the students are interested on these kinds of future scope-based topics.

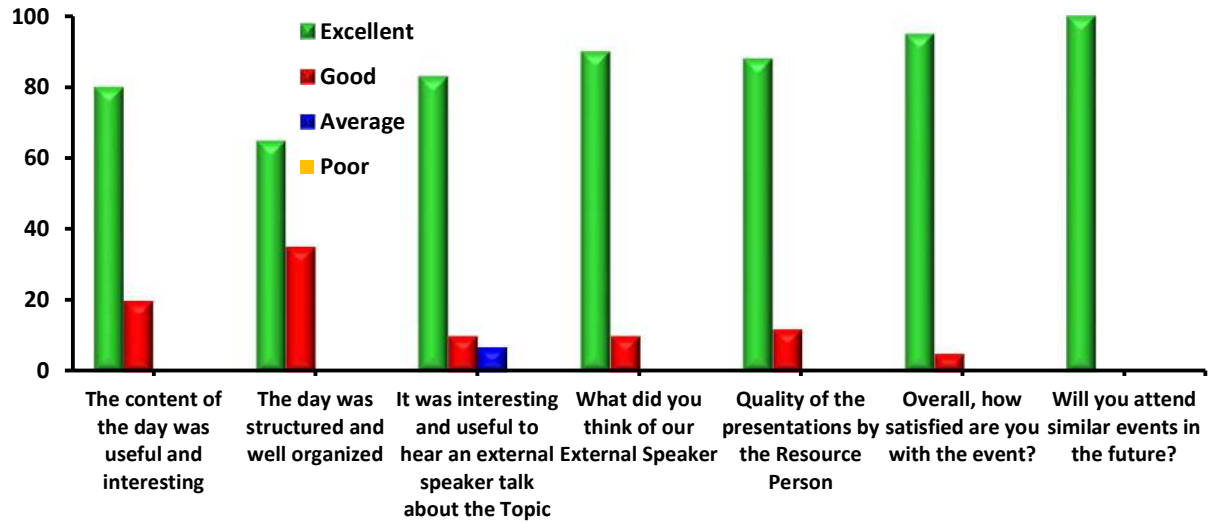
The function was concluded with the Vote of thanks by **Dr. M. Surendiran**, Chemistry SAS, with the words and vision of organizing a special lecture in coming days. He also motivated students as well as teachers by his inspiring words.

PARTICIPANT'S DETAILS:

This seminar had approximately 180 participants who participated and gained knowledge from the various aspects.

OUTCOME OF THE SEMINAR:

An overwhelming response has been received for seminar from various students. The participants have given very good feedback for the flawless conduct and certificate issued.



SOME GLIMPSES OF THE WEBINAR`

