

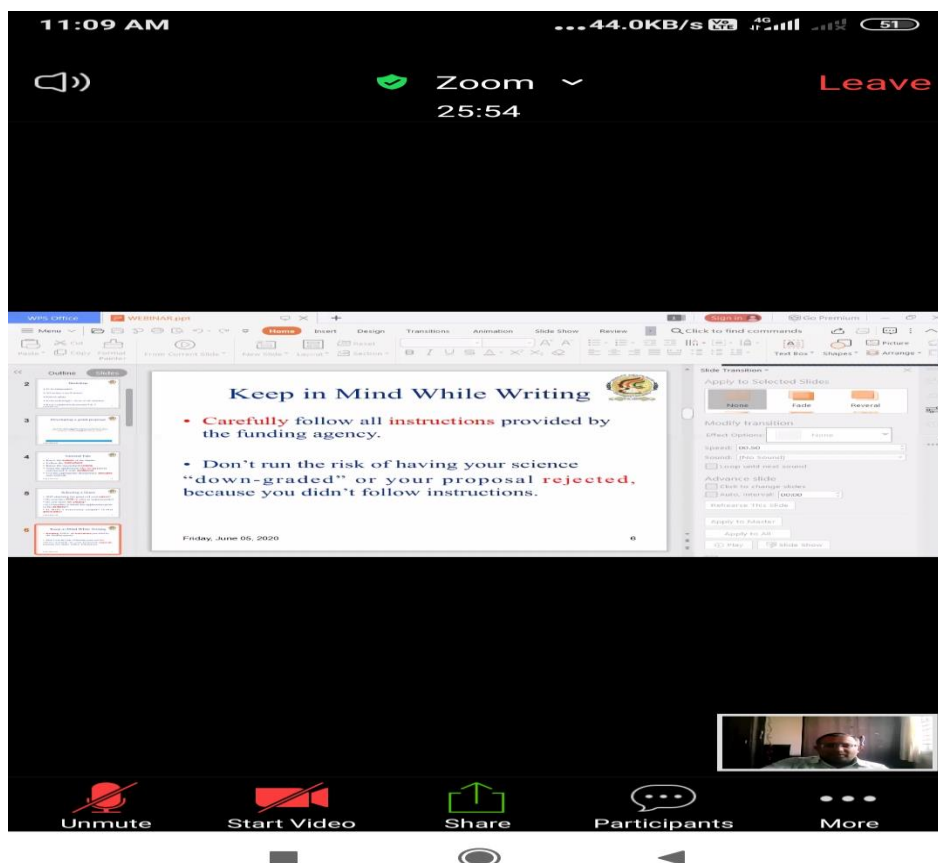


Sri Srinivasa Educational & Charitable Trust
SAPTHAGIRI COLLEGE OF ENGINEERING
(Affiliated to VTU, Belagavi, and Recognized by AICTE, New Delhi)
14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-560057

Webinar Report on Recent trends in science and Technology

The Webinar on Recent trends in science and technology conducted using ZOOM platform on 05.06.2020. Dr B S Krishna, HOD Chemistry Addresses a welcome speech and he explained the importance of webinar on recent trends in science and technology. In the morning session Dr B M Nagabhushana Prof & Head of Chemistry, MSRIT, and Bangalore delivered a talk on **“Research Opportunities in Nanoscience”**. Session was informative and useful especially solution combustion method using good fuel with the minimum temperature. He also explains the Characterization and applications in various fields.

Dr Roopa K P, Assistant professor Dept of Chemistry, SCE introduced the another speaker Dr Nagaswarupa H P, Associate professor, Dept. of PG studies, Davanagere University, Davanagere. Dr. Nagaswarupa H P gave a talk on **Flourishing research grant applications**. He gave very useful information about project proposals, selection of topic to write project proposal, how to write project proposal and other online and offline formalities of various funding agencies. He highly motivates the youngsters to write the project proposals.



Dr H P Nagaswarupa Delivering Talk on Flourishing research grant applications.



Sri Srinivasa Educational & Charitable Trust
SAPTHAGIRI COLLEGE OF ENGINEERING
(Affiliated to VTU, Belagavi, and Recognized by AICTE, New Delhi)
14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-560057

Anusuya A M, Assistant professor Dept of Chemistry, SCE introduced the another speaker Dr S Harikrishna, Associate professor & Head, Dept of Chemistry, Sri Sairam College of Engineering, Bengaluru. Dr S Harikrishna gave a talk on “Corrosion Prevention of MS using Green Inhibitors”. He explained about basic fundamentals of corrosion, mechanism and corrosion control by using various inhibitors with examples.

Krishne Gowda Y H, Assistant professor Dept of Chemistry, SCE is the Technical co-ordinator, he resolved the technical problem during the webinar. Ravikantha N, Assistant professor Dept of Chemistry, SCE is anchored in the webinar.

Dr Gurushantha K, Assistant professor Dept of Chemistry, SCE presented vote of thanks to Management, Principal, Participants and All teaching & nonteaching staff of SCE.

165 participants were registered and out of which 100 participants were allowed to attend in zoom platform (limit to 100) and for others Facebook live link has been shared.

Issued e-certificate to all the participants, after submitted feedback.

HOD-Chemistry

Principal