4. WEBINAR ON CONDUCTING POLYMERS AND THEIR APPLICATIONS



D.K.M. COLLEGE FOR WOMEN (AUTONOMOUS) VELLORE - 632 001

PG & RESEARCH DEPARTMENT OF CHEMISTRY
Organizes Webinar On
"Conducting Polymers and Their Applications"

Through Google meet (Link: meet.google.com /njf-tpht-tux)

Resource Person

Dr. S. Palaniappan

Senior Principal Scientist Polymers and Functional Materials Division CSIR-Indian Institute of Chemical Technology Hyderabad.

> Date: 18.02.2021 Time: 11am. Venue: D-Block conference Hall

All are cordially invited

By Staff, Students, Principal and Management

Department of Chemistry has conducted a webinar in the topic "Conducting Polymers and their Applications" on 18th February, 2021 through Google Meet. Dr. S. Palaniappan, Senior Principal Scientist, Polymers and Functional Materials Division, CSIR-Indian Institute of Chemical Technology, Hyderabad, were the resource person for this webinar. Around 200 Chemistry students from UG, PG, M.Phil and Ph.D scholars have actively participated in this webinar. The inauguration of this webinar program started with welcome address and introduction of Chief Guest was done by Dr. S. Sashikala, Assistant Professor of Chemistry, D.K.M College for Women. She has welcomed the audience and addressed the gathering with tremendous words in which she expressed her sincere gratitude.

First session of this webinar program was taken by our respected Chief Guest Dr. S. Palaniappan, Senior Principal Scientist, Polymers and Functional Materials Division, CSIR-Indian Institute of Chemical Technology, Hyderabad, who has delivered the special lecture on the topic "Conducting Polymers and their Applications". He explained noticeably the significance of Conducting Polymers. He described about the Applications of conducting polymers in research field in a pleasant presentation which was most fascinated by the audience.

Mrs. J. Saranya, Assistant Professor of Chemistry, proposed the vote of thanks to the Chief guests for their excellent talk and also thanked Management, Principal, Head and all the professors and students of Department of Chemistry.

