



# International Webinar on SUSTAINABLE ENERGY AND GREEN CHEMISTRY

*Jointly Organized by*

PG & Research Department of Chemistry (DST - FIST Sponsored)

**SRI SARADA COLLEGE FOR WOMEN (Autonomous), Salem - 16**

Reaccredited with 'B++' Grade by NAAC

&

**INDIAN CHEMICAL SOCIETY (ICS), TN Branch**



## SPEAKER I

**Prof. S.A. SANNASIRAJ,**  
Department of Ocean Engineering,  
Chairman, Engineering Unit,  
IIT Madras

**Topic: "Energy from Ocean and Green Chemistry"**

## CHAIR PERSON

**Dr. S. GEETHA,**  
Controller of Examinations,  
Asso. Prof. of Chemistry, SSC



## PRESIDED BY

**Dr. R. UMA RANI**

Principal, Sri Sarada College for Women(A).,  
Salem-16.

## CONVENER

**Dr. S. SANKARI**

Asso. Prof & Head, PG & Research  
Department of Chemistry, SSC



## CO-CONVENER

**Dr. K. BHARATHI**

Asso. Prof. of Chemistry, SSC

## SPEAKER II

**Dr. KANNAN RAMAIYAN,**  
Research Associate Professor,  
Chemical and Biological Engineering,  
University of New Mexico, Albuquerque, USA.

**Topic: "Electrochemistry for a Sustainable Energy Future"**

## CHAIR PERSON

**Dr. S. IYYAM PILLAI,**  
E.C. Member of ICS, TN Branch

## ORGANIZING COMMITTEE

**Dr. A. KALPANA**

Asst. Prof. of Chemistry & ICS LM

**Dr. S. ANBUSELVI**

Asst. Prof. of Chemistry & ICS LM

**Dr. V. JANAKI**

Asst. Prof. of Chemistry & ICS LM

**Dr. K. REVATHY**

Asst. Prof. of Chemistry & ICS LM

**Dr. R. KAVITHA**

Asst. Prof. of Chemistry & ICS LM

## ORGANIZING SECRETARIES

**Dr. E. SUKUMAR**

National Vice-President of ICS,  
Secretary of ICS TN Branch

**Dr. L. AKILANDESWARI**

Asst. Prof. of Chemistry, SSC &  
E.C. Member of ICS, TN Branch

## \*REGISTRATION LINK

<https://forms.gle/8Q9odsBbnBm9uL8d8>

## ZOOM PLATFORM

<https://us02web.zoom.us/j/86955816930?pwd=bUV1K2JOVkJZCV2JpaXdCeFdaWWFidz09>

## YOUTUBE LINK

<https://youtu.be/h93P5BTCbgM>

**Date: 20/11/2021 (Saturday)**  
**Time: 9:00 am – 01:00 pm**

## MEDIUM PLATFORM



**All are Cordially Invited**

**\*E-Certificate will be issued to only registered participants after receiving feedback**