

அண்ணாமலைப் பல்கலைக்கழகம்

Annamalai University

Accredited with "A" Grade by NAAC



One Day International Webinar on "Advances in Chemical and Material Sciences" (IACMS - 2020)

Organised by

Department of Chemistry, Annamalai University in Association With

'The Association of Chemistry Teachers', Mumbai.

Date: 20.08.2020

Programme

10.00 a.m. - Inauguration

: Dr. M.Shanthi. Welcome Address

Professor of Chemistry, AU, Convener, IACMS- 2020

Inaugural Address : Dr. S.Kothainayaki

Professor and Head, Department of Chemistry,

Annamalai University

Felicitation : Dr. Nirmala P.Ratchakar,

Dean, Faculty of Science, Annamalai University

Presidential Address: Dr. D.V.Prabu

General Secretary, Association of Chemistry Teachers,

Mumbai.

Webinar Adviser : Dr. M.Swaminathan, IRC, KARE &

Association of Chemistry Teachers, Mumbai.

REGISTRATION LINK (TAP) https://forms.gle/VX21TTcLZ6j53qRf7

TEAMS - app download: https://www.microsoft.com/en.in/microsoft-

365/microsoft-teams/download-app Contact E-Mail: iacms2020au@gmail.com

Dr. M.Shanthi Convener

Convener Professor Department of Chemistry

Annamalai University Annamalai Nagar - 608 002

Cell: 6374119046

E-mail: shanthimsm@gmail.com

Dr. R. Valliappan

Professor

Department of Chemistry Annamalai University Annamalai Nagar - 608 002

Cell: 9842087465

E-mail: rmvs1962@yahoo.com

Greetings from the Department of Chemistry, Annamalai University,

Annamalai nagar 608 002, Tamil Nadu, India.

The Department of Chemistry, Annamalai University, Annamalai nagar, is very much delighted in inviting you to participate the One Day International Webinar on "Advances in Chemical and Material Sciences"

(IACMS - 2020) to be held on 20-08-2020 (Thursday).

Key note speakers

10.30 - 11.30 a.m. Prof. Uday Maitra

Department of Organic Chemistry, IISc., Bangalore.

Topic: "Nano Structured Materials from bile salt derived metallo hydrogels and their applications".

11.30 - 12.30 p.m. Prof. Sreekantha B.Jonnalagadda School of Chemistry & Physics, University of

KwaZulu-Natal, Durban South Africa

Topic: Bimetalic oxides and Nanocomposites as Recyclable

Catalysts for Water Treatment and Organic Conversion

- Prof. Vengadesvaran A/L V.Balakrishnan, Senior Research Officer, UMPEDAC, University of Malaya

Topic: Smart self cleaning, coating for building glass applications

03.15 - 04.15 p.m. Dr. S.Anandan

02.15 - 03.15 p.m.

Dr. S.Parthiban

Associate Professor

Annamalai University

Cell: 9842434139

Department of Chemistry

Annamalai Nagar - 608 002

Co-Convener

National Institute of Technology, Tiruchirappalli.

Topic: Nano materials and its environmental applications.

Vote of Thanks : Dr. R. Valliappan, Convener.

General Instructions to the Participants

- 1. Please do not duplicate the calendar or event
- 2. The meeting link will be intimated to the registered e-mail and while joining, please click on 'Join Now'.
- 3. We accommodate only 250 participants
- 4. Please DO NOT click on 'Present' or share your screen during the
- 5. Please disable your microphone & video once you join the session.
- 6. For any gueries, please type your guestions in the chatbox and wait for the speaker to answer/clarify your queries during the QA session.
- 7. Feedback link will be posted in the chat box at the end of the session
- 8. Filling the Feedback form is mandatory to receive an E-Certificate. Please enter your details carefully in the Feedback forms which cannot be edited later.
- 9. E-Certificate will be provided only to those who register, attend the full session, and submit the feedback form.







Dr. S.Senthil Kumar Dr. S.Sriniyasan Dr. R.Rajalakshmi Cell: 6379258746 Cell: 8838866540 Cell: 9443437727

> Organizing Secretaries Associate Professors Department of Chemistry, Annamalai University Annamalai Nagar - 608 002.





