

அண்ணாமலைப் பல்கலைக்கழகம் Annamalai University



Accredited with 'A' Grade by NAAC

Department of Chemistry, Annamalai University in Association With 'Chemical Research Society of India (CRSI), Bangalore' (Annamalai Nagar - Local Chapter)

Cordially invites you to the Live Webinar on

"ORGANIC SYNTHESIS AND RESEARCH PUBLICATION"

(aucrsi-2020) Date: 22.10.2020

PROGRAMME SCHEDULE

09.45 a.m. - Inauguration

Welcome Address	:	Dr. S. Kothai Nayaki, Professor and Head, Department of Chemistry, AU, Convener, aucrsi-2020
Inaugural Address	:	Dr. Nirmala P. Ratchagar, Dean, Faculty of Science, AU Conference Director



Dr. Nirmala P. Ratchakar. Dean, Faculty of Science, Annamalai University **Conference Director**



Dr. S. Kothai Navaki. Professor and Head. Department of Chemistry Annamalai University AU, Convener, aucrsi-2020 Cell: 9486456733

Session – I: 10.00 a.m. – 11.00 a.m.

Dr. Tushar Kanti Chakraborty Professor, Department of Organic Chemistry, Indian Institute of Science, Bangalore



Topic: ORGANIC SYNTHESIS TODAY AND THE CHALLENGES OF TOMORROW

Session - II: 11.00 a.m. - 12.00 p.m.

Dr. M. Swaminathan,

Visiting Professor, IRC Kalasalingam Academy of Research and Education, Krishnankoil.



Topic: "OPEN ACCESS PUBLICATION AND PLAGIARISM SOFTWARE TOOLS"

Vote of Thanks: Dr. R. Valliappan

Professor of Chemistry, AU Convener, aucrsi-2020

NO REGISTRATION FEE

E-Certificate will be issued based on attendance of the participants **Registration Link** : http://shorturl.at/dhBR9

https://docs.google.com/forms/d/1bGOxiHzQ-u1Dt7fBYnPcwEeJaWaTQNXKxWU1pAPbwbE/edit Contact Email

: aucrsi2020@gmail.com

Microsoft teams app download:

https://www.microsoft.com/en-in/microsoft-365/microsoft-teams/downloadapp

Meeting Link

: shorturl.at/fkgG3



Dr. R. Valliappan Professor of Chemistry, Convener, aucrsi-2020 Cell: 9842087465



Dr. T. Vidva Sagar Associate Professor **Department of Chemistry Co-Convener** Cell: 9894445979



Dr. I. Muthuvel Assistant Professor Department of Chemistry M.R. Govt. Arts College Mannargudi Co-Convener

Cell: 9940594367