

ON CHRISTIAN COLLEGE

ALUVA-2

Post Graduate & Research Department of Chemistry



Registration Link

https://forms.gle/ikUZ4EwqK3Gby5uM6

For more details:

+91-8806164740 +91-9744192551

24th October 2020 Saturday 10 am to 11.30 am

Dr. A.M. Chacko Memorial Lecture 2020 on **"Dynamic Chemistry Beyond** the Molecule!"

Prof. Subi Jacob George (Professor & Associate

Chair, New Chemisry Unit, SAMat, INCASŔ)

Shanti Swarup Bhatnagar Awardee 2020

Highlights of the Talk

- Bio-inspired Chemistry Supramolecular Polymers
- Dynamics and Organization

Platform: Google meet

- Participants limit is 100
- E-certificates will be provided to those who submit the feedback on time



About the speaker

Prof. Subi Jacob George is currently leading a supramolecular chemistry group at the New Chemistry Unit of JNCASR, Bangalore, India. He has obtained his PhD degree at the NIIST, India in 2004 in the group of Prof A. Ajayaghosh. During 2005-2008, he has been a post-doctoral fellow at the Laboratory of Macromolecular and Organic Chemistry, Eindhoven University of Technology, The Netherlands with Prof. Dr E. W. (Bert) Meijer. He is the recipient of Shanti Swarup Bhatnagar Prize for Science and Technology in Chemical Sciences Category for the year 2020. He is also the recipient of Swaranjayanti Fellowship from Department of Science and Technology of Government of India (2017), APA Young Scientist award (2015), NASI-SCOPUS Young Scientist Award in Chemistry (2015), Chemical Research Society of India Bronze Medal (2015) and Materials Research Society of India Medal (2013). In 2019, he has been elected as the Fellow of Indian Academy of Sciences. He was also the Young Associate of the Indian Academy of Sciences (2011). He is the member of Editorial Advisory Boards of Chemistry of Materials (ACS), Material Horizons (RSC), Chem (Cell), Organic Materials (Thieme) and ChemNanoMat (Wiley). His current research interests focus on Functional Supramolecular Polymers, Living and Non-equilibrium supramolecular polymerization, Supramolecular Chirality and Organic opto-electronic materials. He has published more than 130 research publications in reputed journals and has an H-index of 52.



Dr. A.M. Chacko

Dr. A. M. Chacko served as Principal, Manager, Head of the Department of Chemistry, Warden, Teacher and Administrator of Union Christian College, Aluva. Above all, he has been a friend, philosopher, mentor and guide to generations of students who passed through the portals of the institution. He joined the Chemistry Department as Faculty in 1958. His absolute commitment to the college for more than six decades, competence and efficiency in different roles and unwavering fidelity to the ideals and values of the Founding Fathers, made him a stalwart whose memory inspires generations associated with college. Keeping an extraordinary simplicity in personal life, Chacko sir enriched and motivated students and colleagues abundantly with his faith in God, unfailing vision in the fellowship mode of life and administration of the college. He made his signature from international partnerships to teacher - student relationships, the cornerstones of Union Christian College. After several years of his meritorious service he passed away at the age of 84 in December 2018.

Programme Schedule

10.00 am: Welcome Address

Ms. Smitha Roy (HOD, Department of Chemistry)

10.05 am: Presidential Address

Dr. David Saj Mathew (Principal/DDO)

10.10 am: Introduction of the Speaker

Dr. Jenish Paul (Assistant Professor)

10.15 am: Dr. A. M. Chacko Memorial Lecture

Prof. Subi Jacob George

(Professor, JNCASR, Bangalore)

11.25 am: Vote of thanks

Dr. Sunil Sekhar A. C. (Assistant Professor)

Organizing Committee

Dr. David Saj Mathew (Principal/DDO)

Dr. Thomas John (Manager)

Ms. Smitha Roy (HOD)

Dr. Susan Eapen (Adjunct Faculty of Bioscience)

Dr. Jenish Paul

Ms. Minu Joys

Dr. Simi Pushpan K.

Dr. Ajalesh B. Nair

Dr. Nelson Joseph P.

Dr. Neethumol Varghese

Dr. Divya Susan Philips

Dr. Sunil Sekhar A. C.