

Workshop on Common Spectroscopic Techniques and Data Analysis

Under the scheme of
**Synergistic Training Program Utilizing the Scientific and
Technological Infrastructure (STUTI)**

An Initiative by
Department of Science and Technology (DST), Govt. of India

Organized by
Department of Chemistry, Christian College Chengannur

In Collaboration with
Jamia Hamdard (Deemed to be University), New Delhi

Focus

Principles, hands on training / demo and data analysis of IR, UV-Vis, NMR and Fluorescence spectroscopies, XPS, P-XRD and Mass spectrometry

Eligibility

Post Graduate Students, Early Career Faculty Members, Scientists, Ph.D Students and Post-Doc Fellows who are Indian citizens. Selected candidates will receive confirmation via email

Date & Venue

9th to 15th Dec 2022
Christian College,
Chengannur, Kerala

Participants

30

Accommodation and food will be provided for free. No registration fee required. Candidates will be selected according to eligibility

Deadline

Apply on or before
24th November 2022

Patron

Rt. Rev. Thomas Mar Timotheos Episcopa
Manager, Christian College

Chairman

Dr. Johnson Baby
Principal, Christian College

Co-ordinator

Prof. Dr. Suhel Parvez
Jamia Hamdard PMU

Convenor

Dr. Rani Abraham
HOD, Chemistry, Christian College

Organizing Secretary

Dr. Prinson P. Samuel

Organizing Committee

Ms. Roshni Thomas
Ms. Rekha Unni
Dr. Sujesh Baby
Dr. Teena Lis Luke
Dr. Manoj C. Raj
Dr. Rinu Elizabeth Roy

Advisory Committee

Dr. Vinoy Thomas
Dr. Binu Ramachandran
Dr. R. Jayakrishnan



Scan to register

Contact

9605586290

9447439962, 9446963119

prinsonpsamuel@christiancollege.ac.in

<https://www.christiancollege.in/chemistry/>

Registration link

<https://forms.gle/TR85pT8smtkmHgpv6>

Click button to register

click