INVITED SPEAKERS



Dr.Suresh C H, Chief Scientist, NIIST Trivandrum



Dr. Vijayalakshmi K. P., Scientist-SG, VSSC Trivandrum



Dr. Parameswaran Pattiyil, Professor, NIT Calicut



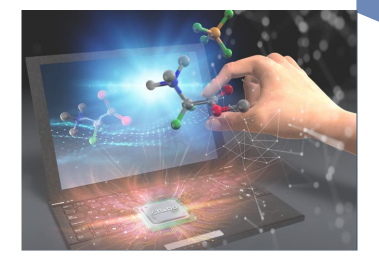
Dr Kavitha AP, Assiatant Professor and HOD, Farook College, Autonomous



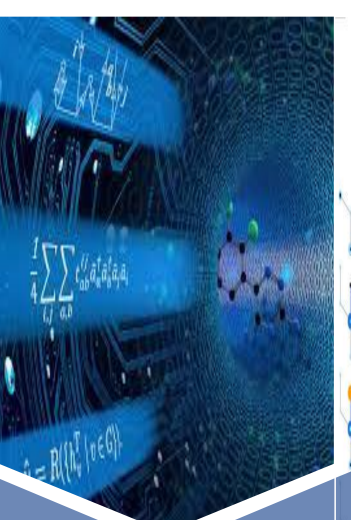
Dr. VIjisha K Rajan, Assistant Professor, University of Calicut



Dr.Safna Hussan K.P, CSIR RA, Amala Cancer Research Center



"We extend a warm invitation for you to join us at the conference, where your presence will enhance interaction, foster innovation, and contribute to making the event a true celebration of science"



National seminar COMPUTATIONAL CHEMISTRY SUMMIT

CCS-2023

Unleashing the Power of Virtual Chemistry

17-18 October, 2023





Department of Chemistry
Government College Malappuram

https://gcmalappuram.ac.in/chemistry/

ABOUT CCS-2023

The department is thrilled to announce the upcoming Computational Chemistry Summit 2023 (CCS-2023), a national seminar dedicated to celebrating the latest research and innovations in the field of Computational Chemistry. CCS-2023 offers a unique platform for scientists, researchers, academicians, and industry professionals, to showcase their research findings and innovative endeavors. Mark your calendars for October 17-18, 2023, as CCS-2023 promises to unite leading researchers at the forefront of emerging trends, fostering enriching discussions and opportunities for collaboration.

ADDRESS FOR CORRESPONDENCE:

Dr. Shameera Ahamed T.K.

Mob: 9567956396

email: shameera@gcmalappuram.ac.in

ORGANIZING COMMITTEE

Dr. Khadeeja P, Principal, GCM

Dr. Geetha Nambiar, Associate Professor, HoD, GCM

Smt. Ummu Habeeba.V.P, Assistant Professor, GCM

Dr. Sujai P.T., Assistant Professor, GCM

Dr. Shameera Ahamed T.K., Assistant Professor, GCM

AWARD

Win the Best Oral Presentation
Award by showcasing your
original work



ABOUT THE DEPARTMENT

The Department of Chemistry at Government College Malappuram, established in 1978, initially offered a pre-Degree course in response to local educational need. In 1994, a BSc degree program with Chemistry as a subsidiary subject was introduced, later becoming a main subject in 1999-2000. In 2020, the complementary subject shifted to Physics, showcasing the department's adaptability and unwavering commitment to nurturing student excellence. Over the years, this institute has diligently trained its students, enabling them to embark on successful careers in various prestigious institutions. As a result, it boasts a vibrant and accomplished alumni community that reflects the institution's commitment to academic excellence and career advancement.

