SCHOOL OF CHEMISTRY SAMBALPUR UNIVERSITY

The School Chemistry of Sambalpur University started functioning from November, 1969 at University College of Engineering, Burla (now VSSUT) and later shifted to Jyoti Vihar campus in 1973. Today the school is enriched with the financial supports from **Science** Department of and Technology, Govt. of India and Patron University Grants Commission through FIST and DRS programs, respectively. UGC has awarded Head multiple BSR fellowships for doctoral studies to this School. A group of highly gualified and Secretary dedicated faculties are working in cutting-edge various research Member problems in physical, organic, inorganic and environmental chemistry through active collaboration with internationally reputed academic institutes and industries.

Contact Address:

Convener School of Chemistry Sambalpur University Jyoti Vihar, Burla Odisha 768 019 Email: suchem.webinar@suniv.ac.in

NATIONAL SEMINAR ON RECENT TRENDS IN CHEMICAL SCIENCES (**RETICS**)-2021 10-11 December, 2021 **Organized by School of Chemistry** Sambalpur University

Organizing Committee

- : Prof. Sanjiv Mittal, **Vice Chancellor** Dr. A. Mishra •
- Prof. A. K. Behera •
- Dr. H. Chakraborty
 - : Prof. P. K. Behera
 - Dr. A. Mahapatra
 - Dr. R. N. Mahaling Dr. P. K. Sahu Dr. S. N. Sahu Dr. N. K. Behera Ms. L. Mirdha

Invited Speakers

Convenor

Prof. Debabrata Maiti, IIT Bombay Prof. Pabitra Nayak, TIFR, Hyderabad Prof. Dibyendu Das, IISER Kolkata Prof. Mahesh Hariharan, IISER, Thiruvananthapuram

RETICS

RETICS is intended to be a forum for discussion on the recent trends the area of biomolecules, in dynamics in organization, molecular synthesis, nanomaterials, molecular recognition and theoretical chemistry. These studies can find wide applications in basic sciences to unveil and resolve many intricate unsolved problems, and to develop new theories, methodologies in chemistry, biology and engineering.

School of Chemistry, Sambalpur University is regularly organizing **RETICS to disseminate the advance** knowledge of chemical sciences among its M.Sc., M.Phil. and Ph.D. students.