## **OBJECTIVE OF ICSPMIA-2018**

The primary objective of the conference is that participating students will be made aware of recent trends, events and roadblocks encountered during the path of research, and stages one has to cross in order to pursue a career in that particular subject which are not covered in academics. Researchers from all over the globe will also get ideas to create roadmap for upcoming projects, and explore possibilities for opening up new avenues for research. The conference will also provide an opportunity for the interaction of scientists from various disciplines of science, engineering, medicine.

## CONFERENCE THEMES

This conference will cover a wide range of current research on the design and development of potent molecule, its synthesis and application in interdisciplinary areas. The importance of synthetic potent molecule and its application has been well documented by both industrial and academic communities worldwide.

## ABOUT SMIT

The Sikkim Manipal University (SMU) was established in 1995, and is the first ever Public Private Partnership (PPP) in the country for higher Education and Health Care services. SMU is recognized by the University Grants Commission, Government of India. The Sikkim Manipal Institute of Technology (SMIT) is established in 1997 as a constituent college of SMU and is also approved by AICTE and accredited by NAAC. SMIT ranked 1st in the State of Sikkim (CSR-GHRDC Engineering Colleges Survey, 2015). SMIT campus is located at Majhitar, a small town in the lap of the Himalaya and at the bank of river Teestn, about 4 km away from the West Bengai Boarder (Rangpo). Hills of the Eastern Himalayan range make the institute and the town picturesque.

- SMIT ranks 12 among Top Private Engineering Colleges (All India) [As per India Today ranking, 2018]
- Consistently high quality placements year on year with companies like MICROSOFT, DELL, AMAZON, SHELL, BOSCH, WELLS FARGO etc visiting the campus for recruitment.



Department of Chemistry, SMIT, Majitar, Sikkim Organizes



Royal Society of Chemistry Eastern India Section

INTERNATIONAL CONFERENCE ON

SYNTHETIC POTENT MOLECULE AND

Our Sponsors:



SERB, DST, Govt. of India CSIR-IICT, Govt. of India "Chemical synthesis is uniquely positioned at the heart of chemistry, the central science, and its impact on our lives and society is all pervasive." – Elias James Cores, Nobel Prize in Chemistry (1990).