Five Day International Conference On

Current Trends in Chemical Sciences and their Industrial Applications



29th October-2nd November, 2021

Organized By

School of Applied Science and Humanities (SAS&H),

Haldia Institute of Technology (HIT), Haldia, West Bengal, India

(An Autonomous Institute)

In Collaboration With

Indian Chemical Society (ICS), Kolkata 700009, India



About Haldia Institute of Technology

Haldia Institute of Technology (Autonomous), an Institute of ICARE, Haldia, approved by AICTE, affiliated to MAKAUT, began its journey in 1996. It is the first private and accredited academic institution catering to technical education in West Bengal. The Institute is situated at Haldia – an industrial hub in Eastern India.

In its mission to achieve the Centre of Excellence in the field of Science, Technology and Management Education, Haldia Institute of Technology is dedicated to the objectives of creating competent, creative professionals and great entrepreneurs with capabilities of accepting new challenges. The Institute offers UG & PG degree courses in various departments. HIT is accredited by the National Assessment and Accreditation Council (NAAC) with an "A" grade. Most of the courses are accredited by the National Board of Accreditation (NBA). The Institute is also dedicated to contribute in higher scientific research in Technology as well as in Applied Science & Social Science.

About The Indian Chemical Society

The Indian Chemical Society, a premier Scientific Society of India, was founded in 1924, as a national forum for the community of chemists and members of allied disciplines in the country. The driving force behind its establishment was the nationalistic spirit prevailing in India under British rule and J. N. Mukherjee, J.C. Ghosh and S.S. Bhatnagar while carrying out their research work in the University College, London in 1919 took a decision to establish a Chemical Society like the Chemical Society of London. Their cherished dream was transformed into a reality with active cooperation of many of the leading personalities in the country, and the Indian Chemical Society was founded on May 9, 1924, as a registered Society, with Acharya Prafulla Chandra Ray, the father of Indian Chemists, as the first President.

About the Seminar

Standing on this era we feel academia and industry need to work in tandem in order to ensure seamless working for a better world in the present time as well as in the future, which was dreamed by Acharya PC Ray long back with a nationalistic view during the British rule in India. In this conference, with the interactive discourse among experts from the industries, scientists, research scholars, students and faculty members of the academic world, as well as the stakeholders will be acquainted with the real life issues and concerns that need immediate attention. Industry may also utilize the high quality research to benchmark their products and services in a highly competitive global scenario.

Chief Patron:

Dr. Lakshman Chandra Seth, Chairman, HIT

Advisory Committee:

Sri Sayantan Seth, Vice Chairman, HIT

Sri Asish Lahiri, Secretary, HIT

Sri Sudipton Seth, Member, BOG; HIT

Prof. G. D. Yadav, President, Indian Chemical Society

Prof. Chittaranjan Sinha, Hon. Secretary, Indian Chemical Society

Prof. Dulal C. Mukherjee, Advisor, Indian Chemical Society

Prof. Sudip K. Das, Hon. Treasurer, Indian Chemical Society

Prof. Asit Kumar Saha, Principal, HIT

Dr. Anjan Mishra, Registrar, HIT

Prof. Asit Baran Maity, Dean SAS&H, HIT

Prof. Dipak Kumar Jana, HOD, SAS&H, HIT

All Life Fellows of Indian Chemical Society from HIT



Organizing Committee:

Chairperson: Prof. Dipak Kumar Jana, HOD, SAS&H, HIT

Convener: Dr. Sibaprasad Maity

Assoc. Prof. of Chemistry, SAS&H, HIT

+91-8918865413

Jt. Convener: Dr. Avijit Ghosh

Asst. Prof. in Chemistry, SAS&H, HIT

Technical Coordinator

& Treasurer: Dr. Mihir Baran Bera

Assoc. Prof. of Mathematics, SAS&H, HIT

Programme

Coordinator: Dr. Jyoti Doley, Asst. Professor, English

Members: All Faculty members of SAS&H, HIT



Registration Link:

https://forms.gle/dC7CcU9agEwTgkKr5

Communication email: convener.ascience.chem@gmail.com

om

Platform:

Google

Meet

Few selected article will be published in indexed Journal