

The Seventy-fifth i.e. Platinum Jubilee Year of Annual Session of Indian Institute of Chemical Engineers (IIChE) will be organized by Kanpur Regional Centre of IIChE from 27th to 30th December, 2022 in association with Indian Institute of Technology, Kanpur, Harcourt Butler Technical University and University Institute of Engineering and Technology, CSJM University and Dr. Ambedkar Institute of Technology for Handicapped, Kanpur.

For years CHEMCONs have been considered as the ultimate technical jamboree for all senior students, practicing professionals, research scholars as well as academicians in the area of Chemical Engineering. Brilliant minds and engineering talents from all over the country assemble in CHEMCON arena to listen to lectures of Nobel Laureates, Renowned Professors, Research Scholars, and Industry Experts. The eternal goal of CHEMCON has been to evolve a technology driven society which shall lay emphasis on development in the field of Chemical Engineering. Advancement in new technologies will enable Chemical Engineers and Research Scholars to work together in building a more sustainable industry in future. Chemical Engineering is a very vast field, and it touches every aspect of human lives with irreversible contribution.

In CHEMCON 2022, an attempt is being made to bring together best scholars, academicians, practicing professionals, industry experts, engineering consultants, industry chambers to deliberate and exchange their views on futuristic advancement in the field of Chemical Engineering.



Indian Institute of Chemical Engineers

Indian Institute of Chemical Engineers (IIChE) was instituted on 18th May, 1947 on the eve of the Indian Independence. Dr. Hira Lal Roy, the great visionary and pioneer of Chemical Engineering Education in India, along with few other senior colleagues felt the need for a platform to spread education of Chemical Engineering in India. On the 75th year of India's Independence, the whole country is celebrating "Azadi ki Amrit Mahotsav" with a humongous goal of "Atma Nirbhar Bharat". Self-reliant and confident India will eventually ensure a sustained movement of Chemical Engineering profession through academic excellence, research, development, and industrial revolution.



Platinum Jubilee Year 2022

Today with around 30,000 members on its roll, Institute has emerged as the apex body of Chemical Engineering Professionals in India. The activities of the Institute are spread across the country through its 42 Regional Centres and more than 168 student chapters. The Regional Centres promote and complement the activities and objectives of the Institute – within their respective territorial limits by organizing seminars, conferences, workshops, refresher courses, counseling sessions, and guiding career planning etc. The institute is recognized by the Department of Science & Technology, Govt of India as a Scientific and Industrial Research Organization and has 150 organizational members.

Both Indian Institute of Chemical Engineering and the Nation celebrate their 75th Anniversary year of Foundation in 2022. Ever since its foundation, the mission of IIChE has been to contribute to the Nation building through dissemination of knowledge and enhancement of skill in the field of Chemical Engineering and its allied areas. Inspite of a challenging path, IIChE has been always steadfast in its role. Today the Organization has emerged as a premier professional platform for Chemical Engineering Education and Profession in India, having a Pan India outreach.



CHEMCON 2022

IIChE spreads the message and movement of Chemical Engineering by conducting classes and conferences throughout the year at regular interval. However, its annual event which is known as Chemical Engineering Congress (CHEMCON) stands out tall owing to its wide reach across National and International forum. CHEMCON provides an opportunity for all senior students of Chemical Engineering, research scholars, professors, industry experts to come together ensuring four days of intensive interface of knowledge and experience. These exchanges of thoughts and theories help all delegates to constantly update and equip themselves in a fast-changing scenario which calls for research and development in Chemical Engineering applications. CHEMCON 2022 will be 75th Annual Session of IIChE and will be organized by Kanpur Regional Centre. After many decades, CHEMCON is coming to Kanpur, the industrial city of Uttar Pradesh State

CHEMCON 2022 will present a host of events, which includes memorial lectures, plenary lectures, seminars, panel discussions, international symposium, industrial exhibitions etc. It's a matter of great honour and privilege for Patrons and Members of NOC and LOC to invite you to participate in the thought-provoking deliberations in this flagship event of IIChE.



Kanpur Regional Centre, IIChE

Kanpur has been a major city of the state of Uttar Pradesh having reputed technical education institutions. Kanpur Regional Centre of IIChE was established in 1950 and resulted as one of the oldest regional centres in India. KRC has now over 100 nos. regular members from various educational institutions and

industries. A membership drive is presently on, to maximize number of members before CHEMCON 2022. All the major industries and organizations located in and around Kanpur are the benevolent contributors through distinguished membership of the centre apart from the research scholars, and professors of Chemical Engineering. Presently the Office of the Regional Centre operates from the Administration Building located in East Campus of Harcourt Butler Technical University. KRC had organized 5th Annual Session of IIChE in 1952 at HBTU. Subsequently, 13th and 24th CHEMCON were also organized by KRC in 1960 and 1971 respectively. CHEMCON 2022 is coming back to Kanpur after fifty long years.



Indian Institute of Technology, Kanpur

Indian Institute of Technology, Kanpur was established in 1959 and is one of the premier institutions founded by Government of India. The aim of the institute is to provide meaningful education, to conduct original research of the highest standard and to provide leadership in technological innovation. Vision statement of IIT Kanpur is "to create, disseminate and translate knowledge in science, engineering and allied disciplines that will best serve the society." Its mission is to pursue excellence in education, research and innovation.

Motto: : "Tamaso Ma Jyotirgamaya" - Lead me from darkness to light

IIT Kanpur has a sprawling 1055 acres campus and is a residential institute. It thrives on 1. Enabling a creative and dynamic learning environment, 2. Developing sustainable research solution for the benefit of the nation, 3. Building bridges between the academic industry and society, 4. Fostering entrepreneurial skill and spirit, 5. Nurturing leadership qualities with sense of commitment & accountability, 6. Inculcating values and ethics in thought, expression, and deed. Chemical Engineering Department of IIT, Kanpur shall provide all around assistance to KRC, IIChE in conducting CHEMCON 2022.



Harcourt Butler Technical University

Harcourt Butler Technical University is a State Government Sponsored University located in Kanpur, Uttar Pradesh. The HBTU was named after Sir Spencer Harcourt Butler, the then Governor of the United Provinces in British India. It is one of the oldest engineering education centres in the country. As a member of Education Council to Viceroy, Sir Harcourt Butler first proposed a technical education institute in 1910 in the industrial city of Cawnpore (Kanpur) to teach Chemistry and allied Chemical Sciences.

In 1920, to boost entrepreneurship, accelerate industrial development, create a sound environment for contemporary applied research and inculcate scientific research, an institute in the name of Government Research Institute was started. On 25th November, 1921, the then Governor Sir Spencer Harcourt Butler formally laid the foundation of the present main administration building of the institute. In 1928, the institute was renamed as Harcourt Butler Technological Institute. However, as of 1st September 2016, it was granted a university status and renamed again as Harcourt Butler Technical University under the HBTU Act, 2016 passed by Legislative Assembly of Uttar Pradesh.

In the year 2021, HBTU completed glorious 100 years of its foundation. The centenary year is being celebrated in befitting manner by organizing seminars and conferences including the much-awaited CHEMCON 2022. HBTU has been a premier technical institute in the country especially in the field of Chemical Technology and Chemical Engineering.

Motto: Shrama Eva Param Tapah – Work is Great Austerity

The university is located in Nawabganj area of Kanpur and is spread over two campuses, namely East & West campuses, constituting a total of 348 acres. The university is mostly residential and offers UG & PG courses in variety of engineering and chemical technology streams.



University Institute of Engineering and Technology (UIET)

University Institute of Engineering and Technology (UIET) Kanpur was founded in 1996. This is a premier engineering institution located in Kanpur. It is an autonomous institute under the administration of Chhatrapati SahuJi Maharaj University, erstwhile known as Kanpur University. It is a self-financed institute. A team of dynamic and dedicated faculty members work relentlessly to impart best education to students of the Institute. Over the years, modern infrastructure has been developed to cater to the latest improvement in the field of engineering.

Motto: Aroha Tamaso Jyoti – Rise from Darkness to light

The institute is set amidst the university campus over 265 acres of land. UIET offers UG engineering courses in Chemical Engineering, Computer Science, Electronics and Communication Engineering, Information Technology, Mechanical Engineering, Material Science and Metallurgical Engineering. UIET is celebrating 25th years (Silver Jubilee year) of its foundation in 2021.



Dr. Ambedkar Institute of Technology for Handicapped, Kanpur

Dr. Ambedkar Institute of Technology for Handicapped was established in 1997 with World Bank Assistance. AITH is an autonomous institute established under the Department of Technological Education, Government of Uttar Pradesh. The institute is located at Awadhpuri and spread over 15 acres of land. The Institute offers admission to diploma in Computer Science and Architecture and undergraduate courses to Handicapped (Divyang) and other students in Biotechnology, Chemical Engineering, Computer Science, Electronics Engineering, and Information Technology. AITH is affiliated to DR. A.P.J. Abdul Kalam Technical University, Lucknow. AITH will celebrate 25th year (Silver Jubilee Year) of its foundation in 2022.

City of Kanpur

The history says that in 1207, Raja Kanh Deo of the Kanhpuria clan established the village Kanhpur, which later became Kanpur and during British rule, the city was pronounced as Cawnpore. Kanpur is the largest metropolitan city in the state of Uttar Pradesh. Founded in 1803, Kanpur became one of the most important commercial and military station of British India. Situated on the banks of river Ganges, Kanpur today stands as the major financial and industrial centre of North India. The city is famous for its leather and textile industries.

During British regime, the city of Kanpur gained recognition as the "Leather city of the world" and was predominantly nicknamed as the "Manchester of the East" for its textile industries. Apart from leather & textiles, the city is also famous for its vegetable oil and ordinance industries. Major tourist attractions in & around Kanpur include Bithoor, ISKON temple, Atal Ghat, J K Temple, Moti Jheel, Jain Glass Temple, Phool Bagh, Kanpur Museum, Massacre Ghat, Kanpur Memorial Church, and 5th century Bhitargaon Temple. Kanpur has a good connectivity to all major cities of India by rail, road, and air.

Weather of Kanpur in the month of December

The weather is usually extremely pleasant during the month of December, but on some occasion, it can get quite chilly. The temperature ranges between $15-25^{\circ}$ C during daytime and between $5^{\circ}-8^{\circ}$ C at night. Participants are strongly recommended to carry some warm clothes preferably woolen pullover and jacket.

CHEMCON 2022 - THEME

Sustainability in Chemical Processes through Digitalization, Artificial intelligence, and Green Chemistry.

The Chemical Engineering discipline is continuously evolving the sustainability of Chemical Processes. This development extends beyond the Physical and Chemical Sciences to include the biological sciences – reflected by bio and green modifiers, and other resources like alternate energy, alternate feedstock, green processes with minimal footprint and minimal environmental impact, process intensification, recycling etc.

Digitalization transforms the Chemical Industry rapidly across its entire value chain through predictive maintenance and process automation. Similarly, there are applications of Artificial Intelligence in the Chemical Engineering field, such as modeling, optimization, process control, reaction engineering, fault detection and diagnosis.

Sustainability Chemistry also called as Green Chemistry is an area of Chemistry & Chemical Engineering focused on the design of products and processes that eliminate the use and generation of hazardous substances and make the global environment clean and safe.

TECHNICAL & LECTURE SESSION

CHEMCON 2022 covers themes relevant to the Chemical Engineering and allied profession through plenary, invited lecture, and poster sessions. All technical sessions will be chaired by persons of eminence from the relevant field. The detail format and instructions for abstract and full paper preparation can be obtained from the website – www.chemcon2022.com. Following are the points indicating areas of proposed sessions.

- 1. Methane Gas Conservation
- 2. Utilization of sludge gas
- 3. Photo Biological Hydrogen Production
- 4. Manufacture of soaps using enzyme
- Bio diesel from waste cooking oil, industrial processing waste oil recover and algal oils
- 6. Treatment and re-utilization of medical waste
- 7. Bio-surfactants, Green and eco-friendly detergent & cleaners
- 8. Utilization Plastics and polymetric waste
- 9. Effluent treatment in Petrochemical and other chemical process industry

- 10. Application of Neural Networks in Chemical Process
- 11. Studies on breaking Azeotropes
- 12. Solar energy and its application in Chemical Process Industry
- 13. Biological application of macro molecules
- 14. Computational fluid dynamics
- 15. Carbon sequestration
- 16. Artificial intelligence and its application in Chemical Engineering
- 17. Digitization and automation in Chemical Process Industry
- 18. Sustainability Management a path for growth and development.

Shri Dhirubhai Ambani Commemoration Day:

Shri Dhirubhai Ambani Commemoration Day will be celebrated on 28th December 2022 as a tribute to the great visionary. The event is sponsored by Reliance Industries Ltd. (RIL).

Exhibition:

An exhibition of Equipment Manufactures and Service Providers in Chemical Industry and allied businesses including safety, emerging technology providers, consultants, etc. is proposed during CHEMCON 2022. The details will be available in CHEMCON 2022 website shortly.

SPONSORSHIP

Sponsorship are invited for financial support to the event CHEMCON – 2022 and categories of sponsorship along with respective tariffs are as follows:

SPONSORSHIP & ENTITLEMENT

SI. No.	Category	Free Delegates	Advt. Colour Page	Banner	Price in INR
01	Platinum Sponsorship	10	1	Company's logo/Brand on Main Stage Banner+	
				Banner at Seminar SiteAbove	20.00 lakh
02	Gold Sponsorship	7	1	Company's Logo/Brand on Main Stage Banner +	
				Banner at Seminar Site	15.00 lakh
03	Silver Sponsorship	5	1	Company's Logo/Brand on Main Stage Banner +	
				Banner at Seminar Site	8.00 lakh
04	Bronze Sponsorship / Delegate Kit	3	1/2	Company's Logo/Brand on Main Stage Banner	
				+Banner at Seminar Site / Logo on Delegate Kit	5.00 lakh
05	Lunch (Each Day)	2	1/2	Company's logo / Brand on Main Stage Banner at Site	4.00 lakh
06	Dinner (Each Day)	2	1/2	Company's logo / Brand on Main Stage + Banner at Site	4.00 lakh
07	High Tea (First day or last day)	2	Nil	Banner at Site	2.00 lakh
08	Breakfast (Each Day	2	Nil	Banner at Site	2.00 lakh
09	Tea During Break (Each Day)	1	Nil	Banner at Site	0.75 lakh
10	Plenary Lectures (Each)/				
	Parallel Sessions (Each)	1	Nil	Banner at Site	1.00 lakh
11	Cultural Programmes	2	1/2	Company's logo / Brand on Main Stage + Banner at Site	2.00 lakh
12	Banner of each session	-	-	-	0.50 lakh

SOUVENIR

A souvenir will be made available to all delegates free of charge. Contributions are solicited to support this publishing of souvenir through advertisements.

Location	Price in INR/USD
Multicolour Back Page/Multicolour Front Page	Rs. 50,000.00/USD 750.00
Multicolour Back Gate Fold/ Multicolour Inside Gate Fold	Rs. 50,000.00/USD 750.00
Multicolour Full Page	Rs. 40,000.00/USD 550.00
B/W Full Page/Multicolour half page	Rs. 25,000.00/USD 350.00
B/W Half page	Rs. 15,000.00/USD 200.00

Registration fees for CHEMCON 2022

SI.No.	Category	Amount in INR inclusive of 18% GST			
01	IIChE Member	2950.00			
02	Non IIChE Member	4720.00			
03	Senior IIChE Member (Over 65yrs.)	2360.00			
Post Graduate Student					
05	IIChE Member	2360.00			
06	Non IIChE Member	2950.00			
Undergraduate Student					
07	IIChE Member	1770.00			
08	Non IIChE Member	2360.00			
Member including Life Member fee					
09	26-50 years age group	4720.00+8260.00 *			
10	51-65 years age group	4720.00+7080.00 *			
11	Spouse (All deledates)	2950.00**			
Foreign Delegates					
12	Member of an organization having MOU wit	h IIChE USD 200.00			
13	Others	USD 300.00			
14	Spouse accompanying with foreign delegat	es USD 200.00			

Mode of Payment

All payment should be drawn as DD/Multicity Cheque/Online transfer in favour of CHEMCON 2022 payable at Kanpur (Uttar Pradesh) in:-

Bank Account Number : 40585884619
Bank Name : State Bank of India

Branch : Emerald Branch, Tilak Nagar,

Kanpur

IFSC : SBIN0030283 MICR No. : 208002090

Above fees include delegates kit, lunch and tea

ACCOMODATION

Delegates are requested to make their own boarding and lodging arrangements. There are many good hotels located within two kilometers radius of venues HBTU,UIET and AITH in Kanpur. Wide types of hotels starting from star rated to budget hotels, guest houses are available aplenty. For all student delegates, hostel facility will be provided on request and advance payment and first come first serve basis. The tariff rate card of hotels, guest houses, and hostels will be available in the official website of CHEMCON 2022 shortly.

NATIONAL ORGANISING COMMITTEE

Patrons

- 1. Prof. Abhay Karandikar, Director, Indian Institute of Technology, Kanpur
- 2. Prof. Shamsher, Vice Chancellor, HB Technical University, Kanpur
- 3. Prof. Vinay Pathak, Vice Chancellor, CSJM University, Kanpur
- 4. Padma Vibhushan Prof. M.M. Sharma
- 5. Padmashri Prof. G.D. Yadav, Prof. of Eminence, ICT University of Bombay
- 6. Prof. Dr. G.N. Mathur, Former Professor, HBTI Kanpur
- 7. Prof. J.S.P. Rai, Vice Chancellor, JUET & Former Director, HBTI Kanpur
- 8. Prof. Ashutosh Sharma, Secretary Dept. of Science & Technology, GOI
- 9. Mr. Subhasendu Chatterjee, Whole Time Director, Haldia Petrochemicals Ltd.
- 10. Mr. Ranjan Mahapatra, Director, Indian Oil Corp Ltd.
- 11. Mr. D.P. Patra, Director, MCPI (PTA) Pvt. Ltd.

^{*}Includes fee towards IIChE Membership subject to submission of eligibility proof.

^{**}No delegate kit will be provided to spouse.

Members

- Director, Dr. Ambedkar Institute of Technology for Handicapped, Kanpur
- 2. 3. Dr. Nasibuddin Qureshi, Department of Agriculture - ARC, Govt. of USA & Fellow, AIChE
- Dr. Veera Boddu, US Environmental Protection Agency, Govt. of USA & Fellow, AlChE Prof. M.K.Jha, President, IIChE& prof. Chemical Engineering, NIT, Jalandhar
- 4.
- 5. Prof. V.V. Basava Rao, Immediate Past President, IIChE
- 6. Prof. AnimangshuGhatak, HOD Chemical Engineering, IIT Kanpur
- Prof. Vinod C. Malshe, Former Prof. ICT, University of Bombay
 Prof. Binay K. Dutta, Visiting Prof. IIT, KGP & Former Chairman WBPCB, Former President IIChE
 Prof. Parameswar De, Former President, IIChE& Past Prof. Chem. Eng. Calcutta University
 Prof. Vinay Srivastava, Former President, IIChEand Adjunct Prof. IIT Bombay 7. 8.
- 9.
- 10.
- Prof. Vimal Katiyar, Chemical Engineering Dept. IIT, Guwahati Prof. Anil Verma, Chemical Engineering Dept. IIT, Delhi 11.
- 12.
- 13. Prof. Dr. Shishir Sinha, Director General, CIPET, Chennai.
- Prof. Basab Chaudhury, Director, Heritage Institute of Technology, Kolkata and Former VC, WBSU Dr. Bristi Mitra, Director, UIET, CSJM University, Kanpur Dr. Neetu Singh, Chemical Engineering Dept. Thapar IET, Patiala 14.
- 15.
- 16.
- 17. Mr. Dhananjay Srivastava, Executive Director, Indian Oil Corp Ltd. New Delhi
- Dr. N. Balasubramaniam, Vice President, IIChEand Prof. Chemical Engineering A.C. Tech, Chennai. 18.
- 19.
- Dr. Avijit Ghosh, Honorary Secretary, IIChEand Asst. Prof. Chem. Engs. Heritage Institute of Technology, Kolkata
 Dr. K.B. Radhakrishnan, Honorary Jt. Secretary, IIChEand HOD, Biochem Engineering, SCT College of Engineeering, Trivandrum
 Dr. M.P. Jain, Honorary Treasurer, IIChE
 Dr. Gaurav Rattan, Honorary Registrar, IIChE 20.
- 21. 22.
- 23. 24. Dr. Madhu Agarwal, Honorary Controller of Exams, IIChE
- Mr. Raj Kumar Ghosh, Cluster President, Reliance Industries Ltd., Mumbai
- 25. Mr. Praveen Saxena, Vice President, IIChEand Director, Blast Carboblocks Pvt. Ltd., Mumbai
- 26. Prof S.P. Chaurasia, NIT, Jaipur
- 27. Mr. Sunil Agarwal, Managing Director, Kamdhenu Ltd., Gurugram
- Mr. S.H. Prakash, Managing Director, Babcock Power, Asia Pacific, Chennai Mr. AshviniHiran, Managing Director, IRC Agrochemical, Kolkata 28.
- 29.
- 30. Mr. Anil Bhatia, Managing Director, Emerson Automation Solution, Mumbai
- 31. Mr. Samir Rawal, IOD Regional Business Director, Indorama Ventures, Mumbai
- 32. Mr. Kamlesh Parwani, Commercial Director MEGlobal, Dubai, UAE
- 33. Mr. Dipankar Pal, Managing Director, Roofsol Solar Energy, Mumbai
- 34. Dr. A.R. Ghosal, Director, Development Consultant Pvt. Ltd., Kolkata
- 35.
- Mr. Ujjal De, Director (Sales & Marketing), Lohia Corp Ltd., Kanpur Mr. Debabrata Ghosh, Vice President & Sales Director, Oerlikon Barmag-India, Mumbai Mr. Alok Srivastava, Director, Enceladus General Trading, Dubai, UAE 36.
- 37.
- 38. Mr. Amitava Banerjee, Chief Operating Officer, Garden Silk Mills Ltd., Surat
- Mr. Anil Sharma, Executive Officer, Marubeni India, New Delhi 39.
- 40.
- Mr. Yogi Sarin, Managing Director, Petron Scientech, New Jersey, USA Mr. Rajesh Gupta, Global Sales Director (Adhesives), Eastman Chemicals, Atlanta, USA 41.
- 42. Mr. Samir Banerjee, Senior Advisor Flexible Packaging Industry, New Delhi
- Mr. Ashok Panjwani, Executive Director, United Phosphorus Ltd., Ankleswar 43.
- 44.
- Mr. Shyam Bang, Former Executive Director, Jubilant Life Sciences and Former President IIChE, Delhi Mr. Suresh Padmanabhan, Sr. V.P. Global Technology Head, Indorama Ventures Ltd., Bangkok Prof. Rakesh K. Trivedi, Chairman, LOC, Kanpur Prof. Yogesh M. Joshi, Vice Chairman, LOC, Kanpur 45.
- 46.
- 47.
- 48.
- 49.
- Ms. Sanchita Banerjee, Executive Director (SP), Oil India Ltd., Assam
 Dr. Umesh Chandra Sharma, Organising Secretary and Convenor NOC, Kanpur
 Mr. Biswanath Chattopadhyay, CEO, IVL Dhunseri Petrochem Industries, Kolkata Chairman, NOC 50.

LOCAL ORGANIZING COMMITTEE

Prof. Rakesh K. Trivedi, HBTU, Kanpur Prof. Yogesh M. Joshi, IIT, Kanpur Chairman Vice-Chairman

Organizing Secretary Dr. Umesh Chandra Sharma, UIET, CSJMU, Kanpur (NOC Convener)

Dr. Rajesh Katiyar, HBTU, Kanpur Convener Dr. Vinay K. Sachan, UIET, Kanpur Er. Ashutosh Mishra, AITH, Kanpur Co-Convener **Treasurer**

Mr. Praveen Saxena, Blast Carboblocks Pvt. Ltd., Navi Mumbai, Vice President, IIChE Members

Dr. Avijit Ghosh, HIT, Kolkata, Honorary Secretary, IIChE

Dr. Rajesh Garg, Chairman KRC, Kanpur

Technical Committee

Prof. Sanjeev Garg, IIT, Kanpur Prof. Sri Sivakumar, IIT, Kanpur Dr. Ashwini Sood, HBTU, Kanpur

Dr. Alok K. Srivastava, DMSRDE, Kanpur Dr. Girdhari L. Devnani, HBTU, Kanpur

Advisory Committee

Dr. S. K. Gupta, HBTU, Kanpur (Convener)

Prof. Vinay K. Srivastava, IIT, Delhi
Dr.Brishti Mitra, UIET, CSJMU, Kanpur (Co-Convener)
Prof. Pramod Kumar, HBTU, Kanpur
Prof. Deepak Srivastava, HBTU, Kanpur
Prof. Deepak Srivastava, HBTU, Kanpur
Prof. Sepicov Core IIT (Consult Applied on Prof. Sepicov Core III (Consult Applied on Prof. Rajinder P. Singh, HBTU, Kanpur

Dr. Ram Prasad, HBTU, Kanpur Shri Subhash Sharma, HBTU, Kanpur Prof. Narendra Mohan, Director, NSI, Kanpur

Prof. K.K.Pant, IIT, Delhi

Prof. Sadhana Sachan, MNIT, Allahabad

Registration Committee

Dr. Ashwani K. Rathore, HBTU, Kanpur Dr. Santosh Kumar, HBTU, Kanpur **Publication Committee**

Dr. Abhishek K. Chandra, UIET, Kanpur

Er. Manish S. Rajput, AITH, Kanpur

Website

Dr. Rajesh K. Garg, GCS, Kanpur Er. Brajesh S. Katiyar, HBTU, Kanpur Er. Brijesh Kanaujia, Sam Infotech, Kanpur

Accommodation and Transport Committee

Dr. Praveen B. Patel, UIET, Kanpur Er. Arvind K. Sengar, UIET, Kanpur

Conference Venue and Catering Committee

Dr. Arun K. Gupta, UIET, Kanpur Er. Rajeev K. Yadav, IIT, Kanpur Mr. Vishesh C. Agarwal, MOC, Kanpur



Abstract Submission	1st June 2022	
Last Date of Abstract Submission	31st August 2022	
Intimation of Acceptance of Abstract	1st July – 15th September 2022	
Full Paper Submission	1st August – 31st October 2022	
Last Date of Full Paper Submission	31st October 2022	
Registration (Early Bird)	* Upto 15th September 2022	
Registration (Normal)	16th September – 30th November 2022	
Registration Closing	1st December 2022	
Registration (Spot)**	At CHEMCON 2022 Venue	



- *Early bird gets a discount of 5% on the registration fee.
- **Spot registration will be with 5% extra on the normal registration fee.

(Not applicable for new members registration for the first time with the institute during the CHEMCON 2022)

For all the queries, kindly contact through official email or website www.chemcon2022.com

Further correspondence may be made to following persons:-

1. Dr. Umesh Chandra Sharma

Organizing Secretary and Convenor, NOC (CHEMCON 2022)
Asst. Professor
Dept. of Chemical Engineering
University Institute of Engineering and Technology
CSJM University, Kanpur
(M) +91 9454628234
Email: uc_sharma@hotmail.com,
org-secretary@chemcon2022.com

3. Mr. Biswanath Chattopadhyay

Chairman, NOC (CHEMCON 2022) Chief Executive Officer IVL Dhunseri Petrochem Industries Pvt. Ltd. Kolkata – 700020

Email: bchat@ivldhusneri.com, chairman.noc@chemcon2022.com

2. Dr. Avijit Ghosh

Honorary Secy (IIChE) and Joint Convenor, NOC (CHEMCON 2022)
Asst. Professor
Dept. of Chemical Engineering
Heritage Institute of Technology, Kolkata
(M) +91 9830752111
Email: avijitghosh.che@gmail.com,
it-convenor.noc@chemcon2022.com

4. Prof. Rakesh K. Trivedi

Chairman, LOC (CHEMCON 2022)
Professor, Department of Oil Technology
School of Chemical Technology , HBTU, Kanpur 208002
Email: rktrivedihbti@gmail.com, chairman.loc@chemcon2022.com