

Indian Chemical Engineering Congress &

74th Annual Session of Indian Institute of Chemical Engineers

CHEMCON-2021

December 27 - 30, 2021, Bhubaneswar, India

"Sustainable Utilisation of Resources for Chemical & Mineral Sectors"







Jointly Organized by



Indian Institute of Chemical Engineers
Bhubaneswar Regional Centre



CSIR- Institute of Minerals and Materials Technology, Bhubaneswar

In Association with



Institute of Chemical Technology
-IndianOil Odisha Campus, Bhubaneswar

International Collaborators



Canadian Society for Chemical Engineering



South African Institution of Chemical Engineering

PATRON



CHEMCON-2021:

Indian Chemical Engineering Congress of 2021 (CHEMCON-2021) and the 74th Annual Session of the Indian Institute of Chemical Engineers (IIChE) will be held in **Hybrid Mode** during 27th — 30th December 2021. All the Oral Presentations will be in **Virtual Mode** and the Ceremonial Functions will be held in **Physical Mode** at Bhubaneswar which will be live-streamed for all the registered delegates. The theme of the Conference "**Sustainable Utilisation of Resources for Chemical & Mineral Sectors**", focuses on providing a forum for substantial discussion on the availability and utilization of mineral resources using the existing and emerging technologies. CHEMCON offers the most attractive platform, ensuring four days of intensive interface among the National and International experts in Chemical Engineering and allied fields. These interactions will help the delegates to constantly update and equip themselves so as to keep pace with the fast changing professional scenario. CHEMCON-2021 will feature a host of events, which includes memorial lectures, plenary lectures, seminars, international symposium, panel discussions, exhibition, etc.. It is a matter of great pleasure and privilege for us to invite you to participate in the deliberations of this unique program which will cover a wide range of topics of interest for the participants.

IIChE:

The Indian Institute of Chemical Engineers (IIChE), founded on 18th May 1947, is an apex professional body of Chemical Engineers in the country and presently has around 25,000 corporate members on its roll. The activities of the Institute are spread across India through its 41 Regional Centres and 160 Student Chapters, with its Head Quarter located at the Jadavpur University Campus, Kolkata. The IIChE has been conducting the Associate Membership Examination since 1960 and publishing an esteemed quarterly Journal "The Indian Chemical Engineer" since 1959.

IIChE, Bhubaneswar Regional Centre (IIChE-BRC):

The Centre, which started functioning from 12th September 1991 with just 25 members, is now having 140 members in its fold along with two active student chapters (CVRCE, Bhubaneswar and IGIT, Sarang). All the major industries and organisations such as CSIR-IMMT, Odisha State Pollution Control Board, IPICOL, NALCO, IOCL, IFFCO, etc. are the major contributors of distinguished membership to this Centre. The track record of this Centre is indeed quite impressive with successfully conducted major events like CHEMCON-2003, CHEMINAR-93, ENERGYSHOP-94, BAUXAL-95, TECHSHOP-96, IIChE GOLDEN JUBLEE-98, PCPIR-2014, Coal Gasification - 2014, Seminar on Non-Ferrous Mineral Industries-Growth and Challenges -2015 and Odisha-Investors' Destination for Chemicals and Petrochemicals-2017. These events were a huge success not only in unfolding possibilities in Odisha but also disseminating the profession of Chemical Engineering elsewhere.

CSIR-IMMT, Bhubaneswar:

CSIR-Institute of Minerals and Materials Technology (CSIR-IMMT) was established on 13th April 1964 as Regional Research Laboratory (RRL), Bhubaneswar in the eastern part of India under the aegis of the Council of Scientific and Industrial Research (CSIR), New Delhi. It was renamed in 2007 as IMMT, with a renewed research focus and growth strategy to be a leader in the areas related to R&D of mineral & material resource engineering. CSIR-IMMT has been engaged in nation building ever since its inception with a mission to carry out industrial research, help industry to grow in terms of scale as well as new products, niche basic research, propagate research culture and societal work through Science & Technology intervention, skill development amongst youth and disseminate knowledge. The institute has expertise in conducting basic as well as applied research and technology oriented programs in a wide range of subjects to address the R&D issues of mining, mineral and metals industries for their sustainable development. Since the past one decade, the main thrust of R&D at CSIR-IMMT has been to work for Indian industries by providing advanced, zero waste process know-how and consultancy services for commercial exploitation of mineral resources through the Public-Private-Partnership (PPP) approach. Today, CSIR-IMMT is



the first choice for many mineral based industries while seeking a technical advice. CSIR-IMMT is consistently endeavoring with new goals and objectives, primarily related to sustainable way of mineral processing and extractive metallurgy, design and manufacturing of new functional materials and to tackle environmental issues related to above fields.

ICT-IOC, Bhubaneswar:

Institute of Chemical Technology (ICT), Mumbai started its Odisha Campus with total support of Indian Oil Corporation Ltd. (IOCL) on 18th March 2018 at Bhubaneswar. ICT-IOC Bhubaneswar currently runs three programmes: Integrated M. Tech., Executive M. Tech. and Ph D focused on Chemical Engineering and Technology along with opening of new centre of excellence in research and innovation. Integrated M. Tech. after 12th Standard (HSSC) of five years duration is a unique program consisting of 15 trimesters with alternate trimester in industry. Executive M. Tech. program is geared at giving an exposure to process engineering along with training in research, innovation, industrial practices, regulations, sustainability and management to experienced professionals who want to continue to work without losing continuity in their work while pursuing a degree. ICT-IOC Bhubaneswar envisions that the next big revolution incorporating Internet of Things (IOT) and Artificial Intelligence (AI) in Chemical Engineering practice will stem from the eastern region of India and will march towards sustainable development.

CHEMCON 2021 Theme: "Sustainable Utilisation of Resources for Chemical & Mineral Sectors"

The mineral resources of Odisha form a very important constituent of India's mineral wealth. Occupying an important position on the country's mineral map, Odisha's rich mineral reserves comprise of 28% Iron, 59% Bauxite, 98% Chromite, and 24% Coal of India's total deposits apart from other valuable minerals. Also, almost all the entire Nickel and Platinum Group of Elements (PGE) deposits of the country are available in the state of Odisha.

Odisha is pushing forward in Chemical Refining, Petrochemical, and Fertilizer Sectors. Paradeep port city of Odisha has the world's largest Phosphate Fertilizer Plant now owned by IFFCO and 15-MMTPA of Petroleum Refinery by the Indian Oil Corporation which is leading to a petrochemical complex there. Besides, a Beach Sand Mineral Separation plant operates at Chatrapur near the port city of Gopalpur while a Coal Gasification Plant owned by Jindal Steel and Power is operative at Angul. Port Town of Dhamra is coming up with an LNG terminal having the potential for Natural Gas Based Petrochemical Complex. The enormous potential is leading Odisha to be the Chemical Capital of Eastern India.

Shri Dhirubhai Ambani Commemoration Day:

Shri Dhirubhai Ambani Commemoration day will be celebrated on 28th December 2021 as a tribute to the great visionary Shri Dhirubhai Ambani, Founder of Reliance Industries Ltd. (RIL), one of the largest private sector industry in India.

International Symposium:

The collaborators for joint international symposium are Canadian Society for Chemical Engineering (CSChE, Canada) and South Africa Institution of Chemical Engineering (SAIChE, South Africa). One day Joint International Symposium related to theme of the conference will be held on 28th December 2021. The International Symposium during CHEMCON-2021 will give a platform to discuss the latest developments on "Sustainable Utilisation of Resources for Chemical & Mineral Sectors" through invited lectures, in Virtual Mode, by eminent experts from India and abroad.

About Canadian Society for Chemical Engineering (CSChE)

CSChE is a member-based association of chemical engineering practitioners. Its mission is to advance their careers as well as the profession by fostering knowledge exchange, lifelong learning, and STEM education, while advocating ethical and responsible practices. CSChE organizes the annual Canadian Chemical Engineering Conference, and publishes Canadian



Journal of Chemical Engineering every month. The local sections, subject divisions, and student chapters of CSChE bring together individuals with common interests in chemical engineering. CSChE's outreach program fosters an interest in chemical engineering among young people, and raises public awareness about the work of chemical engineers. CSChE also advocates on their behalf to the federal and provincial governments on issues of research funding and regulations. For more information, please visit CSChE website: www.https://www.cheminst.ca/about/about-csche.

About South Africa Institution of Chemical Engineering (SAIChE):

SAIChE is a professional society in South Africa dedicated to advancing the science and the practice of Chemical Engineering. The aim of SAIChE is to promote high standards in the profession by enhancing the professional competence of its members. For moreinformation, please visit SAIChE website: https://www.saiche.org.za.

Technical and Lecture Sessions:

The conference, on **Virtual Platform**, covers major themes relevant to the Chemical Engineering and allied profession through plenary, invited lectures and oral presentation sessions. All technical sessions will be chaired by persons of eminence from the relevant field. The detail format as well as instructions for abstract and full paper preparation can be obtained from the website (www.chemcon2021.com). Some of the proposed sessions include, but not limited to, the following areas:

| Advanced Techniques in Chemical Engineering | Material Chemistry and Molecular Modelling |
|--------------------------------------------------------|---------------------------------------------------------|
| Biomass and Biotechnology | Mineral Processing |
| Carbon Capture, Sequestration and Utilization | Modelling and Simulation of Processes |
| Catalysis and Reaction Engineering | Nanotechnology |
| Chemicals and Fertilizers | Novel Separation Processes |
| Crystallization, Filtration and Drying | Novel Drugs |
| Colloidal and Interfacial Phenomena | Particle Technology including Milling and Micronization |
| Computational Fluid Dynamics | Polymer Engineering and Technologies |
| Data Mining, Fault Diagnosis and Process Design | Process Intensification |
| Electrochemical Processes | Process Safety and Responsible Care |
| E-Waste Processing and Recycling | Renewable Energy |
| Environmental Engineering | Safety, Health and Environment |
| Energy Storage - Fuel cell, Battery and Supercapacitor | Solid Waste Management |
| Food Engineering | Sustainable Chemistry and Engineering |
| Fuel and Combustion | Thermodynamics |
| Green Chemistry and Technologies | Tailings Monitoring and Management |
| Hydro & Electro Metallurgy | Transport Phenomena and Fluid Mechanics |
| Instrumentation and Process Control | Upstream and Downstream Petroleum Processes |
| Industrial Chemistry and Engineering | Ultrasonics Sonochemistry |
| Industry 4.0 | Wastewater Treatment |
| | |

Awards will be presented to Best Papers in each session.



Exhibition:

An exhibition of Equipment Manufacturers and Service Providers in Mining, Minerals, Chemicals & allied businesses including safety, emerging technology providers, consultants, etc. is proposed during CHEMCON-2021. The details will be available in CHEMCON-2021 website shortly.

Sponsorships:

Sponsorships are invited for financial support to the mega event, CHEMCON-2021. Sponsorship rates are as follows:

| Category | Price in INR |
|---------------------------------------|--------------|
| Platinum Sponsorship | ₹25.0 Lakh |
| Gold Sponsorship | ₹20.0 Lakh |
| Silver Sponsorship Silver Sponsorship | ₹ 15.0 Lakh |
| Bronze Sponsorship | ₹8.0 Lakh |
| Inaugural Session Sponsorship | ₹ 5.0 Lakh |
| Concluding Session Sponsorship | ₹ 3.0 Lakh |
| Technical Session Sponsorship | ₹2.0 Lakh |

All Sponsorships rates are exclusive of 18% GST

Entitlements for Sponsors:

Sponsoring an event under different categories are entitled to get the benefits as per the following:

| Category | Free Delegates | Advt. Colour Page | Banner |
|--------------------------------|-------------------|----------------------|--------------------------------------------|
| Platinum Sponsorship | 10 | 1 | Company's Logo/Brand on |
| | | | Main Stage Banner + Banner at Seminar Site |
| Gold Sponsorship | 7 | 1 | Company's Logo/Brand on |
| | | | Main Stage Banner + Banner at Seminar Site |
| Silver Sponsorship | 5 | 1 | Company's Logo/Brand on |
| | | | Main Stage Banner + Banner at Seminar Site |
| Bronze Sponsorship | 3 | 1 | Company's Logo/Brand on |
| | | | Main Stage Banner + Banner at Seminar Site |
| Inaugural Session Sponsorship | 2 | 1 | Company's Logo/Brand on |
| | | | Main Stage Banner + Banner at Seminar Site |
| Concluding Session Sponsorship | 2 | 1/2 | Company's Logo/Brand on |
| | | | Main Stage Banner + Banner at Seminar Site |
| Technical Session Sponsorship | 1 | 1/2 | Company's Logo/Brand on |
| | | | Main Stage Banner |

Souvenir:

An informative souvenir will be made available to all the delegates. Contributions are solicited to support this mega event, CHEMCON-2021, through advertisements. The rates are as follows:

| Location | Price in INR /USD |
|----------------------------------------------------------|--------------------|
| Multicolour Back Page/ Multicolour Front inside Gatefold | ₹50,000/USD750 |
| Multicolour Back inside Gatefold | ₹40,000/USD 575 |
| Multicolour Full Page | ₹30,000/USD425 |
| B&W Full Page/ Multicolour Half Page | ₹20,000/USD300 |
| B&W Half Page | ₹ 10,000 / USD 150 |

Registration Fees for CHEMCON-2021:

| 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
|-------------------------------------------------|--------------------|
| Categories of Membership | Price in INR / USD |
| IIChE Member | ₹ 2000 |
| Senior IIChE Member over 65 Years | ₹ 1500 |
| Non-IIChE Member/Industrial Personnel | ₹ 3000 |
| Postgraduate Student | |
| IIChE Member | ₹ 1000 |
| Non-IIChE Member | ₹ 1500 |
| Foreign Delegates | |
| Member of an Organisation having MoU with IIChE | USD 100 |
| Others | USD 150 |
| | |

Price in INR are exclusive of 18% GST

Mode of Payment:

- Registration of delegates: The link for online delegate registration is given in the website. Payment link for delegate registration is open now.
- Advertisements / Sponsorships: Payments should be drawn as DD / Multicity Cheque / Online transfer in favour of IIChE-Indian Chemical Engineering Congress-2021 payable at Bhubaneswar (Odisha), State Bank of India, IMMT Campus Branch; IFSC: SBIN0007499, A/c No.: 38932615324. For remittance from outside India, use BIC/Swift Code: SBININBB270.

Patrons:

Prof. R.A. Mashelkar, Former DG, CSIR, New Delhi

Prof. G.D. Yadav, Former VC, ICT, Mumbai

Prof. Ashutosh Sharma, Secretary, DST, New Delhi

Dr. Shekhar C. Mande, Secretary, DSIR & DG, CSIR, New Delhi

Shri Sridhar Patra, MD, NALCO, Bhubaneswar

Shri Shrikant M. Vaidya, Chairman, IOCL, New Delhi

National Organizing Committee:

| Shri C.P. Gurnani | Chairman | MD & CEO, Tech Mahindra, Pune |
|---------------------------|-------------------|----------------------------------------------------|
| Shri D.P. Misra | Vice Chairman | Former President, IIChE |
| Prof. Suddhasatwa Basu | LOC Chairman | Director, CSIR-IMMT, Bhubaneswar |
| Prof. Bhaskar N. Thorat | LOC Vice Chairman | Director, ICT-IOC, Bhubaneswar |
| Dr. C. Eswaraiah | Convener | Sr. Principal Scientist, CSIR-IMMT, Bhubaneswar |
| Shri Abh j it Pati | Member | CEO & Director, BALCO, New Delhi |
| Dr. Ajit Kumar Mohanty | Member | Director, BARC, Mumbai |
| Prof. Anirudha Pandit | Member | VC, ICT, Mumbai |
| Shri Arun Bhaskar | Member | Sr. Executive VP, RIL, Mumbai |
| Shri Ashish Dwivedi | Member | President Speciality Chemicals, Aditya Birla Group |
| Dr. Avjit Ghosh | Member | Hon. Secy., IIChE |
| Shri B.N. Chattopadhyaya | Member | MD & CEO, DPL, Kolkata |
| Shri C.K. Asnani | Member | CMD, UCIL, Jaduguda |
| Dr. Ch. R. V. S. Nagesh | Member | Head (TMG), DMRL, Hyderabad |
| Shri D.P. Chakraborty | Member | Chief (Proc. Tech.), Tata Steel, Jamshedpur |



Shri D. Singh Member CMD, IREL, Mumbai
Prof. Devang V. Khakhar Member Former Director, IIT Bombay
Dr. G. Narahari Sastry Member Director, CSIR-NEIST, Jorhat

Prof. K. Krishnaiah Member Dean, IIT Tirupati

Shri Lalit Vashista Member CMD, Diva Envitec, Mumbai

Dr. L.M. Gantayet Member BARC, Mumbai
Dr. M.K. Jha Member President, IIChE
Dr. M.P. Jain Member Hon. Treasurer, IIChE

Shri M.P. Mishra Member Director (P&T), NALCO, Bhubaneswar

Dr. Mukesh Kumar Member Director, SRTMI, New Delhi
Dr. N. Balasubramanian Member Vice President, IIChE
Prof. O.N. Mohanty Member Former VC, BPUT, Odisha

Dr. P.K. Banerjee Member CTO & President, Hindalco, Mumbai

Shri Praveen Saxena Member Vice President, IIChE

Shri Ranjit Singh Chugh Member COO, Paradeep Phosphate, Paradeep

Dr. R.N. Mohanty Member President, Technology Pidilite Industries, Mumbai

Dr. R. N. PatraMemberFormer CMD, IREL, MumbaiDr. R. RajagopalMemberCEO, KnowGenix, Mumbai, IndiaDr. S. ChandrashekarMemberDirector, CSIR-IICT, HyderabadShri S. K. ChaurasiyaMemberGM (R&D), NMDC, Hyderabad

Shri Sanjib K. Roy Member Former Director (P&T), NALCO, Bhubaneswar

Dr. Sanjeev S. Katti Member DG, ONGC Energy Centre, New Delhi

Shri Satish Pai Member MD, Hindalco, Mumbai

Shri Shohab Rais Member COO, Tata Chemicals, Mumbai
Shri Shyam Bang Member ED, Jubilant Life Sciences, Noida
Dr. U. Kamachi Mudali Member Vice Chancellor, VIT, Bhopal
Prof. V.V. Basava Rao Member Immediate Past President, IIChE

Local Organizing Committee:

Prof. Suddhasatwa Basu Chairman Director, CSIR-IMMT, Bhubaneswar Prof. Bhaskar N. Thorat Vice Chairman Director, ICT-IOC, Bhubaneswar Shri D.P. Misra Vice Chairman Former President, IIChE

Dr. C. Eswaraiah Org. Secy. Sr. Principal Scientist, CSIR-IMMT, Bhubaneswar

Shri Santosh Deb Barma Jt. Org. Secy. Sr. Scientist, CSIR-IMMT, Bhubaneswar Dr. Saurabh Patankar Jt. Org. Secy. Asst. Professor, ICT-IOC, Bhubaneswar Dr. Swagat S. Rath Treasurer Pr. Scientist, CSIR-IMMT, Bhubaneswar Smt. Barsha Marandi Jt. Treasurer Sr. Scientist, CSIR-IMMT, Bhubaneswar

Dr. Akhilesh Kumar Sahu Member Asst. Professor, NIT Rourkela

Shri. Ardhendu Mohapatra Member Jt. President, Corporate Affairs, Hindalco, Bhubaneswar

Dr. Ashok Kumar Sahu Member Chief Scientist, CSIR-IMMT, Bhubaneswar Smt. Binapani Behera Member Sr. Scientist, CSIR-IMMT, Bhubaneswar Dr. B.C. Tripathy Member Sr. Pr. Scientist, CSIR-IMMT, Bhubaneswar

| Shri Bibek Dash | Member | Sr. Scientist, CSIR-IMMT, Bhubaneswar |
|----------------------|--------|-----------------------------------------|
| Dr. B.K. Jena | Member | Pr. Scientist, CSIR-IMMT, Bhubaneswar |
| Dr. B.R. Mishra | Member | DGM (R&D), IREL Chattrapur |
| Shri. Dilip Nayak | Member | TechMahindra, Bhubaneswar |
| Dr. D.S. Rao | Member | Chief Scientist, CSIR-IMMT, Bhubaneswar |
| Prof. G.K. Roy | Member | Former Director, NIT Rourkela |
| Shri J.N. Mohanty | Member | Chairman, IIChE BRC, Bhubaneswar |
| Shri J. Rath | Member | Former ED, IOCL, Paradeep |
| Shri Kashinath Barik | Member | Asst. Professor, IGIT, Sarang |
| Shri K.J. Patel | Member | Sr. GM, IFFCO, Para <mark>deep</mark> |
| | | |

Dr. K. Sanjay Member Chief Scientist, CSIR-IMMT, Bhubaneswar

Shri Mukesh Mohan Member CGM, IOCL, Paradeep

Dr. P.C. Rath Member Former Vice Chairman, IIChE BRC, Bhubaneswar

Dr. P.R. Mohanty Member Former Chairman, HWB, Mumbai

Dr. Ranjita Swain Member Assoc. Prof<mark>essor C. V. R</mark>aman Global University, Bhubaneswar

Dr. R. Bhima Rao Member Former Chi<mark>ef Scientist</mark>, CSIR-IMMT, Bhubaneswar

Dr. R.K. Dwari Member Hon. Secy., IIChE BRC, Bhubaneswar Shri Rabin K. Brahma Member GM (Projects), NALCO, Bhubaneswar Prof. S.C. Naik Member Former Professor, NIT Rourkela Dr. S.K. Tamotia Member Former CMD, NALCO, Bhubaneswar Dr. Suraj K. Tripathy Member Associate Dean, KIIT, Bhubaneswar Dr. Swati Mohanty Member Vice Chairman, IIChE BRC, Bhubaneswar Dr. Soobhankar Pati Member Asst. Professor, IIT Bhubaneswar

Shri S.S. Choudhury Member CTO, Odisha Skill Development, Govt. of Odisha Smt V. Krishna Kumari Member DGM (Chemical), R&D, Damanjodi, NALCO

15th December 2021

Important Dates:

Registration Closing

| Abstract Submission | 1 st June 2021 |
|--------------------------------------|--------------------------------------------------------|
| Last Date of Abstract Submission | 30 th September 2021 |
| Intimation of Acceptance of Abstract | 1 st July - 15 th October 2021 |
| Full Paper Submission | 1 st August - 31 st October 2021 |
| Registration Starting | 16 th August 2021 |

Payment link for Delegate Registration is open now.

For all the queries, kindly contact us through our official email: chemcon21@gmail.com

www.chemcon2021.com

GST Number: 21AAAAI1126Q2ZV

Further correspondence can be made to the Organizing Secretary:

Dr. C. Eswaraiah

Sr. Principal Scientist and Organizing Secretary, CHEMCON-2021 CSIR-Institute of Minerals & Materials Technology, Bhubaneswar-751 013, ODISHA, INDIA Tel: +91-674-2379505 (0), Fax No. +91-674-2567160, Email: secretary@chemcon2021.com