



Centre of Chemistry and Chemical Excellence (CCCE) is a premier Scientific body. The objective of CCCE is to promote chemical professionals with knowledge and skills to manage the specific fields of chemical manufacturing, analytical chemistry, energy/environmental engineering, materials engineering, mining engineering, petroleum engineering, nuclear engineering and product/process development. This Centre aims to contribute in the process of nation building by training and bringing out efficient and competent multidisciplinary professionals. It provides a platform to outstanding academicians, students, researchers and scientists to share their knowledge, skills and research work worldwide through this platform.

STM Conferences (STMC) is an online platform where you can get the detail information about the conferences, seminars, workshops and other-related events. This is the platform where the scholars/researchers can share their knowledge and help the modern world to get the maximum utilization through it. STMC is making its mark in the country with the amalgamation of researchers and analysts, inventors, scientists, entrepreneurs, academicians and many more by conducting workshops, training programs, seminars and conferences. These are the events basically based on knowledge exchange and research-sharing concepts.

About Venue

Holiday Inn, Mayur Vihar is a 4-star property located ideally with close proximity to business as well as shopping destinations in New Delhi. The hotel features a business centre, spa and outdoor pool. This contemporary hotel is a 6-minutes walk from the New Ashok Nagar metro stop, 10 kms from Humayun's Tomb and 12 kms from the National Zoological Park Delhi. The distance of Holiday Inn is 43.2 kms and 36 kms from Delhi Airport and New Delhi Railway Station respectively. By road time taken to reach Holiday Inn from IGIT Airport is 80 minutes and from New Delhi Railway Station is 45 minutes.



We Offer

- Conference Kit (Conference Proceedings, Notepad, Pen, Lunch Coupon, Event Schedule of the day, Registration Ticket, Lanyard)
- Access to Academic Sessions
- Certificate
- Company Marketing Tools (Flyer, Catalogues, Brochures)
- Tea/Coffee breaks (Refreshments) during the conference
- Lunch during the conference
- Access to Exhibition, Products Demo & Technical Sessions

MEDIA PARTNER



SPONSOR



REGISTER NOW

www.stmconferences.com

E-mail: ccceconference@conwiz.in

T: +91-120 4781-233/240/248

M: +91 9654389757

Board line no. : +91-120 4781-200

CENTRE OF CHEMISTRY & CHEMICAL EXCELLENCE

A-118, FF, Sector-63
Noida, (U.P) 201301-India
[http:// chemical.celnet.in](http://chemical.celnet.in)

CCCE ChemTrends 2018

Dec
Delhi

Chemistry & Chemical Conference & Expo



NETWORKING

EXHIBITION

PANEL DISCUSSION

PRODUCTS DEMO

19th December, 2018

Holiday Inn
Mayur Vihar,
New Delhi, India



The India's Show



Powered by

STM Conferences

BACKGROUND

Chemistry and Chemical Engineering is a branch of science that covers physical sciences (physics and chemistry) and life sciences (microbiology and biochemistry) together with applied mathematics and economics to produce, transform, transport and properly use chemicals, materials and energy. Chemistry explores all the aspects of substances, molecules, the reactions between them at a microscopic scale. It is about transforming raw materials (such as wood, metal, plastics, etc.) into useful products that people truly depend on a daily basis like food, clothes and energy.

In recent time there is a lot of scope and opportunities in chemistry and chemical engineering field which starts from research to develop an improved manufacturing process, provides safety measures for those working with dangerous chemicals, works on making products like food, and drinks and goes on to protect the environment by providing health and safety standards.

CCCE ChemTrends- 2018

Invites the participants from all over the world to attend "CCCE Chemistry & Chemical Conference & Expo" on 19th December 2018 in Delhi which includes Brainstroming, Panel Discussion, Poster presentations and Exhibitions.

SCOPE

The CCCE conference aims to bring together leading academic scientists, researchers, scholars and industrialists to exchange and share their experiences and research findings about all aspects of Chemistry and Chemical. It also provides the premier interdisciplinary forum for scientists, engineers and professionals to present their latest research results, ideas, developments and applications in all the areas of chemistry and Chemical Engineering.

Full Paper will be accepted as per appropriate Focus and Scope of the Journal (National/International) without any cost.

THEME OF THE CONFERENCE

- * Environment Chemistry & Technology
- * Material Sciences
- * Analytical Chemistry
- * Energy Science & Technology
- * Green Chemistry
- * Natural Product Chemistry
- * Chemical Synthesis & Polymer Chemistry
- * Food & Agro Chemistry

CALL FOR ABSTRACTS

Papers on any of the above-mentioned themes are invited from research scholar, faculty, scientists and industrialist. Those interested are requested to submit abstract (not exceeding 500 words on A4 size Paper in 12 font in Times New Roman) to the conference convener by 20th October 2018. Soft copy of abstract must be mailed to ccceconference@conwiz.in.

WHY TO ATTEND OUR CONFERENCE

- ✦ Network with leaders and Innovators.
- ✦ Knowledge sharing Platform.
- ✦ Present & Publish your articles/research in Internationally & Nationally acclaimed Journals.
- ✦ Discover new areas of research.
- ✦ Promoting and marketing opportunities.

IMPORTANT DATES

- ⊕ Last Date for Abstract Submission: 25th October 2018.
- ⊕ Last Date for Full Paper Submission: 20th November 2018.
- ⊕ Notification of Acceptance: Within a week of Submission.
- ⊕ Copyright Forms duly filled and signed from all the authors must be submitted along with the Full Paper.

REGISTRATION

The delegate fee includes conference proceedings, registration kit and working lunch. Delegate fee can be wired transferred / sent by demand draft drawn in favour of **Consortium eLearning Network Pvt. Ltd...**

Bank Name: HDFC
Bank Location: Sector-62, NOIDA,
U.P. India
IFSC Code: HDFC0000394
Swift Code: HDFCINBBXXX

Registration fee once paid will not be refunded.

EXHIBITION

CCCE Chemistry & Chemical Conference & Expo 2018 offers a wide variety of professional and innovative seminars, along with a focused exhibition exposing participants to the new products, technologies, tools, cutting edge information, databases, digital projects while using the best speakers.

WHY EXHIBIT

- ▲ Meeting Senior Executives
- ▲ Efficient Networking
- ▲ Exclusive Access
- ▲ Platform for new product launch
- ▲ Year-round Promotions
- ▲ Meeting with top decision makers
- ▲ Form Strategic Alliances
- ▲ Branding Opportunity

BENEFITS FOR AN EXHIBITOR

- ▲ Launch new products and services.
- ▲ Meet Industry experts, Researchers, Professionals, and Academicians.
- ▲ Meet new prospects and generate leads.
- ▲ Access and network with the top decision makers and influencers in the industry.

Please refer guidelines, terms and conditions mentioned on our website

www.stmconferences.com

REGISTRATION FEES

Categories	Indian Delegates (INR)	International (USD)
Academic Faculty	4500	125
Industrial	5000	150
Researchers	4000	100
Students	3000	75
Accompanying Member	3000	75

▲ Price Inclusive of 18% GST.

▲ Group Discount of 5% available if 3 people register from same Institute/Organization

▲ 10% Early Bird Discount available till 15th October 2018

VISITOR/EXHIBITOR PROFILE

VISITORS	EXHIBITORS
▲ Students	▲ Startups
▲ Researchers	▲ Chemistry Research Labs
▲ Faculty/Professionals	▲ Institutions/Universities/Companies
▲ Decision Makers	▲ Government Research Institutions
▲ Policy Makers	▲ Societies/Forums Associations
▲ Government officials	
▲ Scientists	

EXHIBITOR CATEGORY

Categories	Rate/Sqm* (INR)	Rate/Sqm* (USD)
Standard	6000	200
Academia	4000	150
Startups / Small / Micro Enterprises	3000	120

* Price Exclusive of 18% GST.

POSTER AWARD

To appreciate the efforts put in by the poster presenters, the best posters will be awarded