

Past Conference Report: Green Chemistry 2020

OCM: Mark Miller

Biosynthetic Technologies, USA



We take immense pleasure in the 8th World Congress on Green Chemistry and Technology scheduled to be held on February 28-29, 2020 at Rome, Italy. We warmly invite all Chemistry, Environmental, and technical experts related to the Green Chemistry field who are interested in sharing their practical knowledge and research experience in the arena of Green Chemistry. Green Chemistry conferences aim to bring together with the prominent researcher's academic scientists, and research scholars to exchange and share their experiences on all aspects of Green Chemistry. It is conjointly a knowledge domain platform for researchers, practitioners, and educators to gift and discuss the foremost recent advances, trends, and issues in addition as sensible challenges and solutions adopted in the fields of Green Chemistry. Green chemistry or ustainable chemistry is a phenomenon that applies to several areas of environmental and agricultural sciences, geological sciences; green engineering and echnology. In this era, chemical-based industries and technologies used are in the emergence to become greenness. The need of Chemical industries is to produce eco-friendly sustainable toxic-free substances or materials, source reduction and pollution prevention is the main concept of green chemistry. The congress is being organized in a beautiful, vivid, cultural city of Prague that has a history of several hundred years of welcoming people across the Globe. The city magnetizes more than 26 million tourists Worldwide every year. We are pretty sure that selecting this city for the Congress will add glamour for a social, cultural and touristic attraction while deliberating scientific presentation in a warm nice ambience. The onference would be focusing on Chemistry with the theme "Empowering World towards Pure Techniques: Green Chemistry and Technology

The meeting shall engross a vicinity of comprehensive discussions on novel subjects like Chemistry, Green Chemistry, Analytical Chemistry and Chemistry Novel Approaches to green Chemistry and many more from across the globe, it held with the discussions on Chemistry, Practical Chemistry etc. Green Chemistry's meeting will likely unite, a multi-disciplinary gathering of researchers and architects from everywhere throughout the world to present and trade get through thoughts identifying with the Green Chemistry and Technology. It advances top dimension investigate and to globalize the quality research all in all, along these lines making talks, introductions even more universally aggressive and concentrating consideration on the on-going extraordinary accomplishments in the field of Green Chemistry and future patterns and needs. Since this meeting covers worldwide angles on Green Chemistry and Green Energy from the basic issue to viable utilization of the guideline of Green Chemistry, anybody keen on future advancement of Green Chemistry and Technology ought not to miss.

The motive of the Conference:

Motive of "Green Chemistry and Technology" is concentrating on Prevention, Atom economy, less unsafe synthetic amalgamation, structuring more secure synthetic substances, Design for vitality effectiveness, utilization of inexhaustible feedstock's, Reduce subordinates, Catalysis, Design for debasement, Real-time examination for contamination avoidance, Inherently more secure energy for mishap counteractive action. Green science and innovation meeting are connecting two subjects of Environmental science and the innovation utilized for better condition supportability (practical science). It incorporates Chemical Engineering in which the structure of concoction items and procedures on that to lessen and wipe out the utilization of substances which is risky to people, creatures, plants, and the earth. In Green science and innovation, we can discover an assortment of existing thoughts and research on the molecule economy to catalysis of an iota. The improvement of green science and innovation developed to a move in ecological critical thinking techniques as these days it is too essential to even consider knowing about this theme as at this development it is extremely important to direction, control, manage and diminish the mechanical outflows towards the dynamic anticipation of contamination in enlivenment.

Benefits of attending the conference:

This international conference is to provide an opportunity for the delegates to exchange of innovative ideas, experience, and evaluation of voguish technologies in Green Chemistry and Green Energy across the globe. It also gives the best chance to share the knowledge and demonstrations, B2B meeting with industrialists and potential clients in this event. Renowned speakers, the most recent techniques, and the latest update in biomedicine and medical research from all medical science are the hallmark of this conference.

Target Audience:

Directors, Board Members, Presidents, Vice Presidents, Deans and Head

of the Departments Researchers, Scientists, Faculties, Students

Associations and Societies

Colleges Departments

Chemical Companies and Industries

Eco devises Manufacturing Companies

Manufacturing Companies and Industries

Laboratory Technicians and companies

Business Entrepreneurs and Industrialists

Training Institutes

Conference Highlights:

- Green Chemistry and Technology
- Environmental Chemistry and Pollution Control
- Green Catalysis & Biocatalysts
- Green Chemical Engineering
- Green Energy & Renewable Resources
- Green Engineering and Sustainable Designing
- Green Nanotechnology
- Green Technologies in Food Production & Processing
- Green Polymers
- Green Materials
- Green Processing and Solar Energy
- Biofuel and Bioremediation
- Biomass and Bioenergy

9th World Congress on Green Chemistry and Green Energy, Prague, Czech Republic, 20-21 July, 2020

Citation: Mark Miller, Innovations and Regulations for Biobased and Sustainable Lubricants, Green Chemistry 2020, 9th World Congress on Green Chemistry and Green Energy, Prague, Czech Republic, 20-21 July, 2020, 01