INTERNATIONAL CONFERENCE ON

GREEN CHEMISTRY AND SUSTAINABLE ENGINEERING
RESEARCH -2024

14 - DEC - 2024

Join us virtually!

CONTACT US

Ms. Archana

Event coodrinator

connect@virtualcollaboration.in

+91 7708973048

https://www.brainymeet.com/



WHAT ARE THE REASONS FOR ATTENDING GCSE 2024?

- Establish secure connections with colleagues in the scientific community during our Virtual Event.
- Receive physical copies of Presentation/Participation Certificates delivered to your designated address.
- Benefit from a complimentary 1-year membership as a participant, offering access to all virtual conferences throughout the year.

Following the Conference, the Session chair will select the recipients of the Best Presentation and Best Paper awards.

About us

It is an opportune moment to embark on the journey to success. VDGOOD International Conferences and Open Access Journals are dedicated to providing a platform for researchers worldwide to present their accomplishments.

Through meticulously planned annual gatherings, the aim is to promote the exchange of fresh knowledge and foster understanding among the audience. Presently, intended our world undergoing a significant shift in knowledge and innovation dissemination across diverse fields. As individuals strive for self-fulfillment, realizing their full potential becomes imperative. The objective is to enrich people's lives by introducing innovative medical and engineering concepts, technical tools, products customized models. their or requirements.

These advancements and insights can be shared with the public through conferences, workshops, seminars, awareness initiatives, and the publication of high-quality academic materials such as international books, journals, magazines, or pamphlets covering topics that contribute to the overall advancement and betterment of society.

About Conference

We are glad to announce the International Conference on chemistry to be held on 14-Dec - 2024 organized by Brainy meet and its editorial Board Members. This event aims to bring together leading researchers, scholars, academicians, and practitioners to share their ideas and research findings in the field greenchemistry of and sustainable engineering Research The conference is designed to provide a platform for participants to exchange insights and share their knowledge and experiences developments in cutting-edge research, new innovations. discoveries and the chemistry fields. The conference provides a opportunity for unique networking, discussions, and collaboration,

- Abstract/ Paper for presentation in the conference are invited from Practitioners, Research Scholars and P.G. & U.G. Students.
- Submityour Paper/Abstract to connect@virtualcollaboration.in





Track 1: Green Chemistry Fundamentals

- Green chemistry principles and metrics
- Sustainable synthesis and processing
- Biocatalysis and enzyme engineering
- Green solvents and solvent-free processes

Track 2: Sustainable Materials and Manufacturing

- Biodegradable and biobased materials
- Sustainable polymers and composites
- · Green manufacturing processes and systems
- Life cycle assessment and circular economy

Track 3: Energy and Environmental Sustainability

- · Renewable energy sources and conversion
- Energy storage and grid sustainability
- Carbon capture and utilization
- · Climate change mitigation and adaptation

Track 4: Sustainable Engineering and Design

- Sustainable process design and optimization
- Green engineering principles and practices
- Sustainable supply chain management
- Design for recyclability and reusability

Track 5: Green Chemistry and Biotechnology

- Biotechnology for sustainable production
- Biocatalysis and bio transformations
- · Microbial fermentation and bioprocessing
- Algal biotechnology and biofuels

Track 6: Policy, Education, and Outreach

- Green chemistry education and training
- Policy and regulation for sustainable engineering
- Public outreach and engagement
- International cooperation and collaboration

Track 7: Circular Economy and Waste Reduction

- Waste minimization and reduction
- · Recycling and upcycling
- Waste-to-energy and waste-to-chemicals
- Circular economy business models and case studies

Nomination for Conference Award

Participant's Profile can be nominated for any one of the following Conference Awards in their specific field.

- Best Paper Award
- Best Oral/ Poster Presentation Award
- Best Scholar Presentation Award
- Best Speaker Award
- Best Project Award
- Research Contributor Award
- Excellence Service Award
- Best Researcher in chemistry research
- outsanding Researcher/Scientist in chemistry
- Innovative Researcher Award
- Women Excellence Award
- Young Achiever Award
- Academic Research Award
- Best Faculty Award
- Best Academician Award
- Upcoming Researcher Award
- Women Researcher Award
- Research Excellence Award
- Young Professional Award
- Distinguished Service Award
- Significant Contribution Award
- Young Researcher Award and More.



Membership Benifits

- Members can become Chief guest / Keynote speaker/ Session Chair/ Co host & Co-organizer of the Events.
- Members can attend all the virtual conferences at free of cost until the membership gets over.
- Members can attend 2 Physical conferences at free of cost.
- Members can conduct conference in their Institute and conference certificates will be provided from our organization
- Member can become the reviewer/ Chief Editor of the Journal Members can publish their Review / Research in International Journals
- Hard Copy of the certificate will be sent by post to the residential Address



REGISTRATION FEE



Participant	Category	1 year		2 year		5 Year	
		Indians (INR)	Others (USD)	Indians (INR)	Others (USD)	Indians (INR)	Others (USD)
	Student	1500	70 \$	2500	100 \$	6000	270 \$
	Ph.D Scholar	2000	100 \$	3000	180 \$	7000	350 \$
	Delegate	2800	160 \$	4500	270 \$	8000	420 \$
	Listener	800	50 \$	-Nil-	-Nil-	-Nil-	-Nil-
	Group Registration	20 % Relaxation Applicable					

Note: Include 18% GST while Registering



REGISTER NOW



SPEAKERS



Dr. Bharat Pandey

Assistant Professor Department of Chemistry Government P.G.College, Ranikhet, Uttarakhand, India



Dr. Mausumi De

Professor, Department of Pharmacology, DMGMCH, Purulia, India

THANK YOU