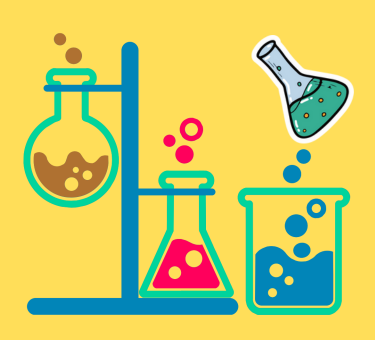
International Conference On

Biopolymers and Polymer Chemistry



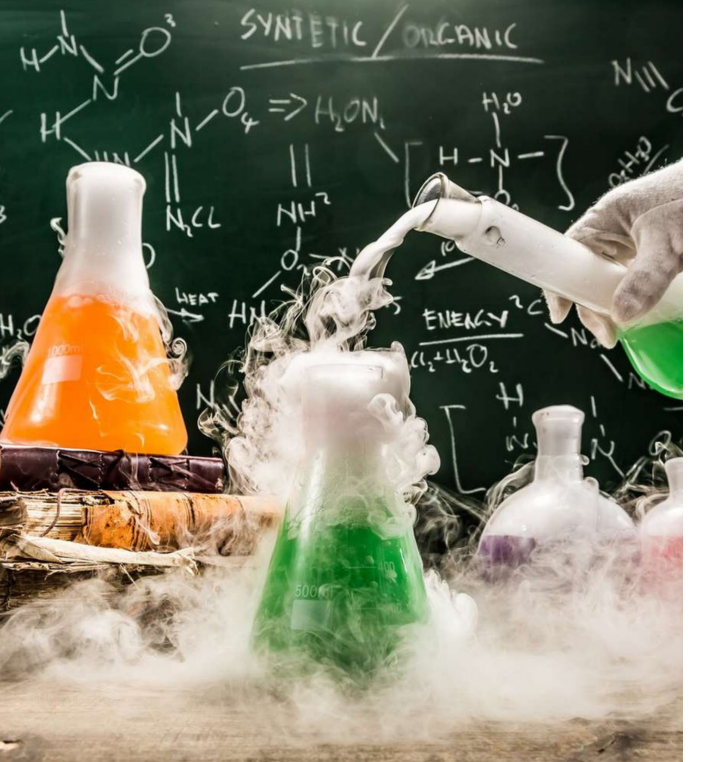
01 & 02 - NOV - 2024

ICBPC 2024

LEARN MORE

CONTACT US

- O ZOOM App
- +91 7708973048
 - www.brainymeet.com



About Us

Brainy Meet is part of VDGOOD Professional Association works for Students, Professors, Scholars and other professionals by conducting various conferences in wide range of subject, Aim of Brainy Meet International Conferences, it provide the Platform for Researchers across the world to recognize their Achievements, and also its provides a forum to the appropriate target group by organizing Planned Annual Meetings with the aim of generating new knowledge and better understanding. The unprecedented levels of discovery and innovation that are the hallmarks of recent decades are giving birth to entirely new meetings, which are in turn stimulating further advances, new opportunities, fresh insights and serve as a 'Continuing Force for Progress'.

About Conference

We are glad to announce the International Conference on Bio-Polymers & Polymer Chemistry to be held on 01 & 02 -Nov-2024 organized by Brainy meet and its editorial Board Members. The purpose of this conference is to bring together the top academic scientists, researchers, and research scholars to exchange and share their experiences and research findings in the field of Bio-Polymers & Polymer Chemistry. Experts from all across the world will provide their thoughts and opinions. We assure that this event will have a significant impact on your ideology.

Why to attend?

You have a chance to meet targeted Business experts leading market in present time frame concentrated on finding about new technologies and fields related to Polymer science, providing great opportunity. Conduct exhibitions, disperse data, meet with current researchers and gather their acknowledgment in particular occasion. Widely praised speakers, latest methods, strategies, up to date overhauls in Polymer science and Engineering are focused in conference.

Target Audience

- Chemists
- chemical engineers
- scientists
- Researchers and Academics Professors
- Industry Professionals
- Educators and Science Communicators
- Chemistry educators
- Lecturers and Students from Academia
- Students from Academia in the research of Chemistry
- science communicators, and outreach professionals

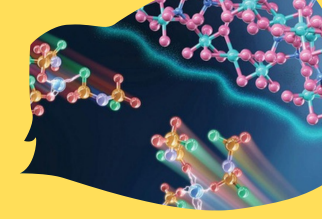
Call for Presentation

- Abstract/ Paper for presentation in the conference are invited from Practitioners, Research Scholars and P.G. & U.G. Students. Website:
- https://www.brainymeet.com/conference_details/internationalconference-on-biopolymers-and-polymer-chemistry-icbpc-2024
 Registration form: Click Here Submit your Paper/Abstract to b
- upcomingconference2025@gmail.com



Session Tracks

Bio-Polymers & Polymer Chemistry



- Advanced Precision Synthesis
- Physics of Dynamic and Non-equilibrium Polymer Structures
- Polymer Technology for Solving Societal Energy and Environmental Challenges
- Natural Polymers
- Synthetic Polymers
- Addition Polymers
- Condensation Polymers
- Rearrangement Polymers
- Polymer Materials
- Polymer Physics
- Polymer Engineering
- Polymer Chemistry
- Thermoplastics Polymers
- Thermosets Polymers
- Elastomers Polymers

- Polymer Composites
- Polymer 3D Printing
- Supra molecular Polymers
- Polymer Technology
- Polymer Science
- Food Science In Polymers
- Peptides, Fibers & Ceramics
- Optoelectronic Polymers
- Surfaces & Interfaces
- Polymer Plastics
- Chemical modification of polymers
- Supramolecular chemistry
- Smart & Functional Polymers
- Advances & Applications in polymers
- Polymers In Medicine & Biochemistry
- Polymers for Emerging Technologies
- Polymer Synthesis & Characterization

- Polymer Marketing Polymer Recycling and Waste
- Management Polymer Rheology Nano &
- Biopolymers Polymer molecular weight of
- characterization Spectroscopy methods of
- characterization Thermo-analytical methods of
- characterization Microscopy methods of
- characterization Mechanical properties methods of
- characterization Organometallic compounds
- studies Application of polymer in space
- Application of polymer in ocean Application of
- polymer in agriculture Application of polymer in
- electronics Application of polymer in medical
- dental Application of Polymer in automobile
- Application of Polymer in civil engineering

Session Tracks

Bio-Polymers & Polymer Chemistry Tracks



- Polymer molecular weight of characterization
- Anionic polymerization
- Cationic polymerization
- Free-radical polymerization
- Co-ordinate polymerization
- End-functionalized polymers
- Interchain polymer formation
- Emulsion polymerization
- Radical polymerization
- Condensation polymer
- Addition polymer

- Quantum physics
- Solid-state physics
- Crystallographic materials
- Petrochemical industries
- Clay-based polymer nanocomposites
- Nanocomposite formation: exfoliation
- Application of novel polymeric nanoparticles
- Polymer–nanoshell composites for photothermally drug delivery
- Carbon nanofiber and carbon nanoparticles
- Polymer matrix based nanocomposites
- Sugar based Biopolymers
- Biopolymers based on Synthetic materials
- Biopolymer Environmental Benefits
- Cellulose and Starch based Biopolymers

- Polynucleotides, polypeptides & polysaccharides
- Automotive and construction industries
- Reduce, reuse and recycle synthetic polymers
- Synthetic Bakelite & Synthetic fibre
- Proteins and polypeptides
- Polysaccharides from plant origin cellulose
- Starch properties and composition
- Schematic models of biochemical polymers
- Sequence-controlled polymers
- Polymer microfluidic chips for biochemical analyses
- Enzymes for the bio functionalization
 Polymer Emulsions

AWARD CATEGORIES

- Best Paper Award
- Best research paper presentation award
- Best Oral/ Poster Presentation Award
- Best Speaker Award
- Best Faculty Award
- Academic Research Award
- Research Excellence Award
- Research Contributor Award
- Inspirational Bio-Polymers & Polymer Chemistry Award
- Young Bio-Polymers & Polymer Chemistry Researcher

Award

- Innovative Researcher Award
- Emerging Bio-Polymers & Polymer Chemistry Researcher Award
- Young Achiever Award
- Best Service Award
- Career Contribution Award and More....

MEMBERSHIP BENEFITS

- 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



Fill the Registration form:

https://docs.google.com/forms/d/e/1FAIpQLSeyPjTnaovU3OvEH6giwvPcusp2p3WeTkljsln9yiyqo SbkVQ/viewform?usp=sf_link

	Category	Registration Fee Details					
Participant		Annual Year		2 Year		5 Year	
		Indians (INR)	Others (USD)	Indians (INR)	Others (USD)	Indians (INR)	Others (USD)
	Student	1500	70 \$	2600	100 \$	6000	270 \$
	Ph.D Scholar	2000	100 \$	3600	150 \$	7200	350 \$
	Delegate	2700	160 \$	4600	270 \$	8400	400 \$
	Listener	700	50 \$	-Nil-	-Nil-	-Nil-	-Nil-
	Group Registration	20 % Relaxation Applicable					

Above mentioned fee is Excluding 18% GST

Registration Details

You can register yourself by using the below mentioned details **Register**Here: Click Here

Or GPay/Phonepe/Paytm: brainyconference@oksbi

Important Dates

Abstract Submission Due Date: 30-Oct-2024
Date of Conference: 01 & 02-NOV- 2024 Venue:
Zoom App Online Send your abstract to the
mail or you can submit via website before the
due date proceed further.

We invite you to share your knowledge and expertise in Biopolymer & Polymer Chemistry, and your presence at the conference will make it the most memorable day of our organization.

Previous Conference Gallery





