

ICMBPS-2024



INTERNATIONAL CONFERENCE ON ***MEDICAL, BIOLOGICAL AND PHARMACEUTICAL SCIENCE***

22&23- MAR- 2024

VIRTUAL CONFERENCE

CONTACT US

- 📍 Ms. Sophia (Event Coordinator)
- 📞 +91 7708973048
- 🌐 ZOOM
- ✉️ brainymeetconf2k24@gmail.com



REGISTER NOW



ABOUT FUTURE TRENDS 2024

It's a Right Time to choose the Right Way of Success, Aim of This Future Trends 2024 International Scientific medicine Conferences, is to 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. Our world is undergoing a revolutionary period in the creation and dissemination of new knowledge and innovation in many disciplines. Simultaneously humans are on a journey to the achievement of self-actualization, which relates to the ultimate fulfilment of one's potential. 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'. To improve the common man's life by developing new innovative Medical Biological and pharmaceutical, l tools or models or products of their need. These new ideas and knowledge may be disseminated to the common man by organizing conferences, workshop, seminars and/or awareness programs and by publishing high quality academic international Books, or Journals, or Magazines or Tracts/Pamphlets on any subjects/topics, which is related to the overall growth/improvement/uplift of all sections of society.

DEAR ATTENDEES

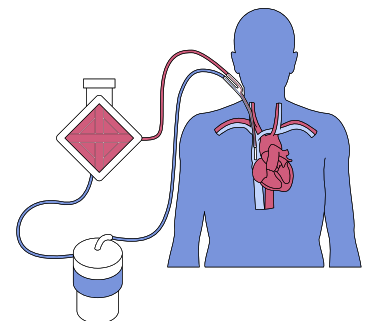
We are glad to announce the International Conference On Future Trends in Medical, Biological and pharmaceutical Science to be held on 22&23-Mar-2024 organized by VDGGOOD and its editorial Board Members. This conference is a unique international platform that's a confluence of all stake holders of the ecosystem – Industry, Academia, Researchers, Innovators, Regulators – gather to present and discuss about the above said areas. As the premier event, we have developed a program with your interests in mind. We have not only increased the number of opportunities for you to network with colleagues from across the world but also introduced more focused sessions that will feature cutting edge presentations, special panel discussions, and livelier interaction with industry leaders and experts.

CALL FOR PRESENTATION

Abstract/ Paper for presentation in the conference are invited from Practitioners, Research Scholars and P.G. & U.G. Students. Authors are requested to send Abstract/ Paper to

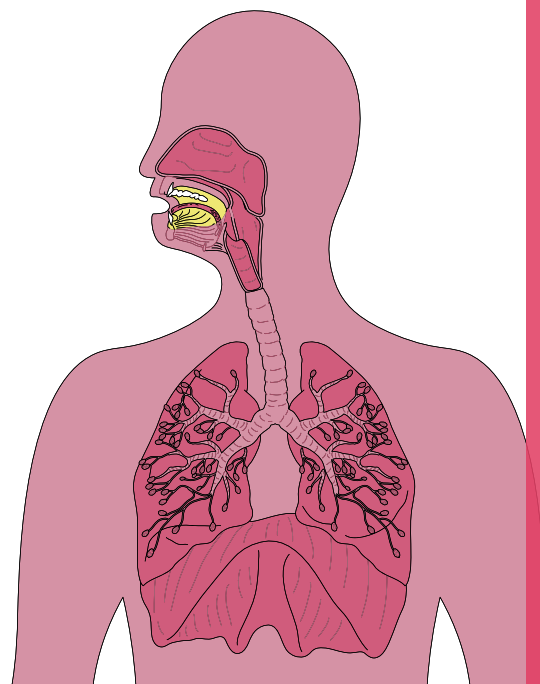
e-mail: brainymeetconf2k24@gmail.com

Website: https://www.brainymeet.com/conference_details/international-conference-on-medical-biological-and-pharmaceutical



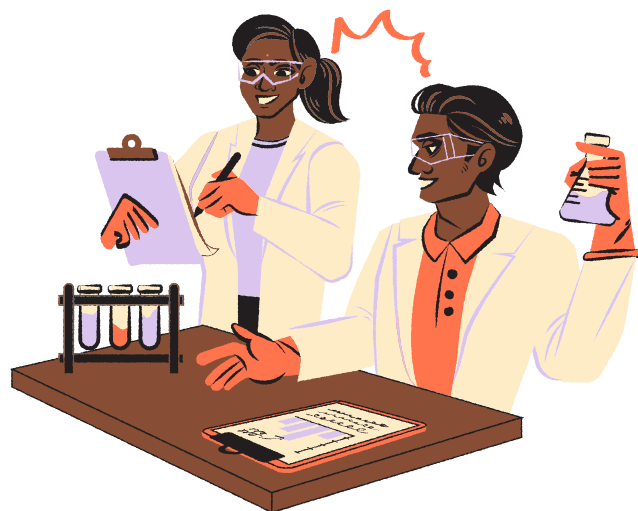
WHY DO I NEED ATTEND MEDICAL BIOLOGICAL AND PHARMACEUTICAL SCIENCE 2024?

- Digital Health promises to remodel medicine delivery, improve outcomes and add value to medicines like never before. Pharma 2024 brings you an entire agenda stream to get you ready for the Digital Health revolution.
- Virtual Event - it's the safest way to keep closer to the other scientists.
- Hard copy of Presentation Certificate will reach at your doorstep.
- Presenters will get 1 year individual membership (All virtual conferences, you can attend freely for the 1 year)
- Best Presentation and Best Paper will be chosen by the Session chair after the Conference



SCOPE AND 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 charge
- Members profile will be nominated for Researcher Award,
- Members can conduct conference in their Institute and conference certificates will be provided from our organization
- Member can become a reviewer/ Chief Editor of the Journal
- Members can publish their Review / Research in International Journals
- Softcopy of the Proceeding will be given for each and every conference
- Hard Copy of the participation and Award winning certificates will be sent by post to the residential Address80 G will be applicable



REGISTRATION FEE DETAILS

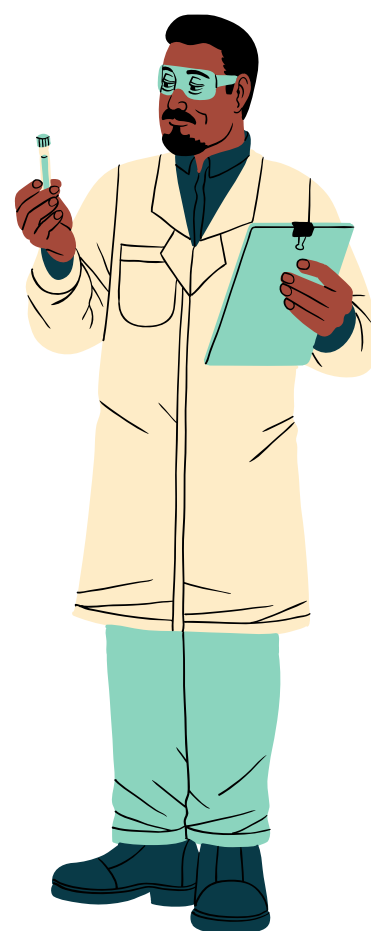
	Category	1 Year		2 year		5 Year	
		Indians (INR)	Others in USD	Indians (INR)	Others in USD	Indians (INR)	Others in USD
Participant	Student	1200	70	2000	100	6000	270
	Ph.D Scholar	1800	100	2600	180	7000	360
	Delegate	2400	160	3800	270	8000	450
	Listener	800	50	-Nil-	-Nil-	-Nil-	-Nil-
	Group Registration	25 % Relaxation Applicable					

Note: Include 18% GST while Registering

Fill out the registration form to participate and give a presentation in Conference: [Click Here](#)

IMPORTANT DATES:

- **Submission Deadline : 20-Mar-2024**
- **Date of Conference : 22&23-Mar-2024**



CONFERENCE TRACKS



MEDICAL SCIENCE

- Pediatrics
- Obstetrics and gynaecology
- Neurology
- Internal Medicine
- Ophthalmology
- Anesthesiology
- Cardiology
- Pharmacology

BIOLOGICAL SCIENCE

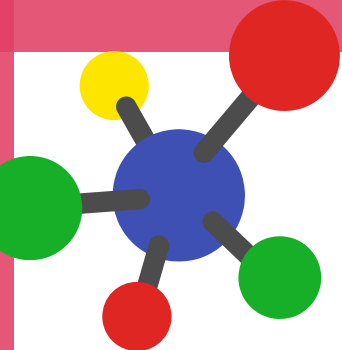
- Agricultural science
- Biomaterials and Bioactive polymers
- Biochemistry,
- Biotechnology,
- Bioinformatics,
- Cell biology,
- Developmental biology,
- Environmental biology,
- Genetics,
- Microbiology,
- Molecular and structural biology,
- Bioallied Sciences

PHARMACEUTICAL SCIENCE

- Pharmaceutics and Biopharmaceutics
- Novel and Targeted Drug Delivery
- Nanotechnology and Nanomedicine
- Pharmaceutical Chemistry
- Pharmacognosy and Ethanobotany
- Phytochemistry
- Pharmacology and Toxicology
- Pharmacogenomics
- Pharmacovigilance
- Natural Product Research
- Drug Regulatory Affairs
- Case Study and Full clinical trials

TRACKS- 1

- Assistive and Rehabilitation Technology
- Biochips and Bioinstrumentation
- Bioinformatics and Computational Biology
- Biomaterial and Biomolecular Engineering
- Biomechanics
- Biomedical Signal Processing, Imaging and Visualization
- Bionanotechnology and BioMEMS
- Biooptics and Biosensing
- Biorobotics, Surgical Robotics and Surgical Planning
- Cardiovascular and Respiratory Systems
- Cell Mechanics
- Cognitive Neuroscience and Neurosystems
- Drug Discovery and Design
- Distributed Diagnosis and Home Healthcare
- Pharmaceutical Engineering
- Targeted Drug and Gene Delivery
- Tissue Engineering
- Administrative Pharmacy and Policy Development
- Analytic methods
- Application of dissolution testing regulatory approval
- Atmospheric science
- Biological and medical applications
- Biomedical Engineering Systems and Technologies
- Biomolecular Science and Engineering
- Bioscience and Technology
- Bioseparations Science and Engineering
- Careers in pharmacy
- Cells and Synapses
- Correlation (IVIVC)



CONFERENCE TRACKS

TRACKS- 2

- Change Management
- Clinical & Community Psychology
- Clinical and Counseling Psychology
- Clinical and Health Informatics
- Clinical applications (diagnostic and therapeutic)
- Clinical development of new drugs from natural sources
- Clinical Laboratory Sciences
- Clinical Neuropsychology
- Clinical psychology
- Community Pharmacy
- Complementary medicine
- Developing a new resource for drug discovery
- Development and use of herbal medicinal products in clinical and pharmaceutical practice
- Dissolution testing and application
- Drug Design and Development
- Dynamical systems
- Education in nuclear pharmacy
- Engineering problems and applications
- Environment and Pharmaceuticals
- Ethical issues in pharmacogenetics
- Fragment-based design of new drugs/new methods of computer-aided drug design
- Hospital Pharmacy
- In vitro-in vivo correlation for modified release drug products
- In vitro-in vivo correlation: Importance of dissolution in IVIVC
- Individualization of Drug Therapy and Ethical Concerns
- Industrial Pharmacy
- Inversion problems in Geophysics
- Lipid based systems and nanotechnology
- Medical instruments and devices
- Military and Emergency Pharmacy
- Modeling and computation of soft matter materials and complex fluids
- Molecular dynamics
- Monte Carlo methods and applications

REGISTRATION FORM

For the participation and Nomination for the Conference/Researcher Awards

Just Fill the Registraton Form:

https://docs.google.com/forms/d/e/1FAIpQLScsxyaYBxHitFchFE1N2xqZC8etwPKGeM8fdvA9JYWxxpCQfg/viewform?usp=sf_link

CONFERENCE AWARDS

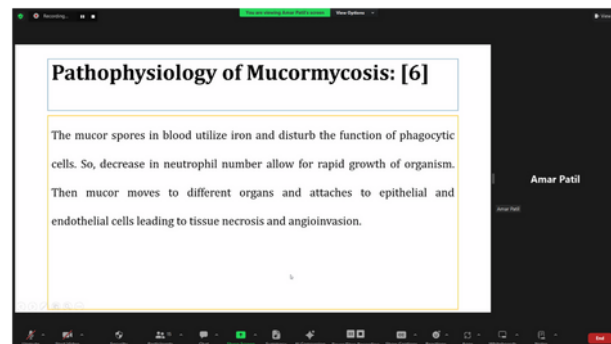
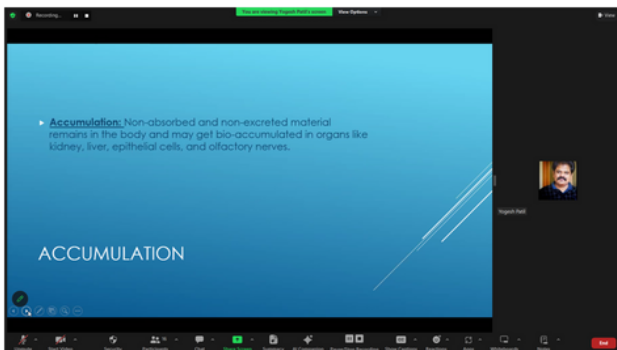
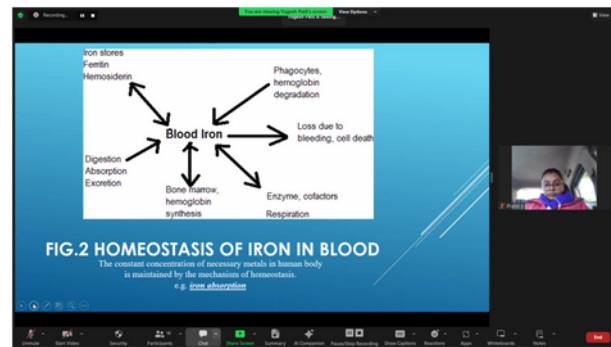
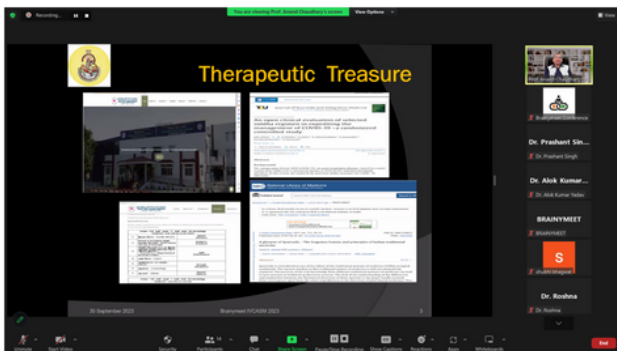
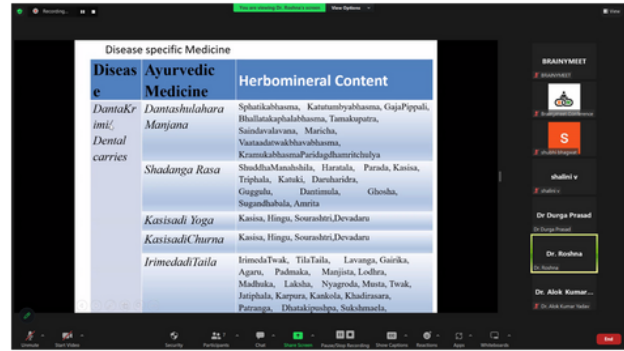
Participant's Profile can be nominated for any one of the following Research Awards in their specific field

- **Best Oral/Poster Presentation Award**
- **Best Paper Award**
- **Best Speaker Award**
- **Research Excellence Award**
- **Distinguished Service Award**
- **Significant Contribution Award**
- **Outstanding contribution Award in the field of Medical, Biological and pharmaceutical Science.**
- **Excellence Award in Medical, Biological and pharmaceutical Science.**
- **Best Academician Award**
- **Excellence in Professional Medical, Biological and pharmaceutical Science award**
- **Excellence Service Award**
- **Distinguished Contributions Award in Medical, Biological and pharmaceutical Science.**
- **Lifetime Achievement in Medical Award**
- **Research Contribution Award**
- **Upcoming Researcher Award**
- **Women of Science Award**
- **Outstanding Service in Medical, Biological and pharmaceutical Science Award**
- **Medical, Biological and pharmaceutical Science Service Achievement Award**

REGISTRATION LINK

- **Register:**
https://razorpay.com/payment-button/pl_HqVi0Cd6T9rBzz/view/?utm_source=payment_button&utm_medium=button&utm_campaign=payment_button

PREVIOUS CONFERENCE GALLERY



Research Settings:	Intensive care units of DMCH, Ludhiana, Punjab
Target Population:	Critically ill patients
Sample	Critically ill patients of DMCH, Ludhiana, Punjab
Sampling Technique:	Purposive Sampling Technique
Sample Size:	N = 30 Experimental Group 1 (Early): n1=15 Experimental Group 2 (Late): n2=15

Purposive allocation of subjects was done into experimental groups and experimental groups

- Experimental groups (n=15)
 - Early mobilization was done within the 5 days of admission in ICU for 30-60 mins twice/day till discharge from ICU.
- Experimental groups (n=15)
 - Late mobilization was done after the 5th day of admission in ICU for 30-60 mins twice/day till discharge from ICU.

METAL HUMAN BODY INTERACTIONS:

Nutritionally Essential Metals	Metals with possible beneficial effects	Metals with no known beneficial effects	Metals with Toxic effects
Cobalt	Cadmium	Aluminum	Arsenic
Chromium III	Chromium VI	Antimony	Cadmium
Copper	Chromium	Barium	Lead
Iron	Chromium	Beryllium	Mercury
Manganese	Chromium	Silver	Beryllium
Molybdenum	Chromium	Strontium	Nickel
Selenium	Chromium	Thallium	
Zinc	Chromium		

Chemical speciation has an impact on solubility, bioavailability, and persistence of metals and metal compounds in the environment.

e.g. solubility is one of the major factors influencing bioavailability and absorption of metal and metal compounds.

Thank you 