

**INTERNATIONAL
CONFERENCE ON**

**MECHANIC AND AEROSPACE
ENGINEERING**

ICMAE 2024



Ms. Gowski

CONTACT US

+91 7708973048



08 & 09-March-2024

ONLINE MODE



aeromechconference2024@gmail.com



*It's better to see something
once than to hear about it a
thousand times.*

About conference

We are glad to announce The international virtual conference on Mechanical and Aerospace Engineering to be held on 08 & 09-March-2024 organized by VD GOOD and its editorial board members. This conference is a unique international platform that's a confluence of all stake holders of the Engineering – 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.

Abstract Submission

Submit your Paper/Abstract to:
aeromechconference2024@gmail.com

Or

Registration Form:

[https://docs.google.com/forms/d/e/1FAIpQLSeu24mzubUY22VY75jnYqSVfsquP7zd_xpEZRQjxgkVjbHbLQ/vi
ewform?usp=sf_link](https://docs.google.com/forms/d/e/1FAIpQLSeu24mzubUY22VY75jnYqSVfsquP7zd_xpEZRQjxgkVjbHbLQ/vi
ewform?usp=sf_link)

Inviting all Researchers, Research Scholars and P.G.&U.G.Students, Faculties, industry experts, Scientists and all the research persons, etc to give presentation in the conference.

Website:

https://www.brainymeet.com/conference_details/international-conference-on-mechanical-and-aerospace-engineering

Benefits of Conference

- Its an Virtual Conference
- Conference presenter's will receive one year individual membership Conference
- Presenter's will be nominated for the award in their respective filed and you can upgrade your profile
- Hard copies of Presentation, Membership and other certificates will be sent by post
- Knowledge exchange, Networking, Exposure to new technology, and Career advancement

Conference Tracks

MECHANICAL ENGINEERING

- Dynamics, Motion Control
- Industrial Planning
- Machine Design
- Production Management
- Fault Diagnosis
- Force/Impedance Control, Architecture and Programming
- Functionality graded materials
- Haptics, Teleoperation, Telerobotics and Network Robotics
- Hardware/software Co-design
- Human-Robot Interfaces
- Industrial automation, process control, manufacturing process and automation

Conference Tracks

- Intelligent mechatronics, robotics, biomimetics, automation, and control systems
- Intelligent System
- Intelligent Transportation Systems
- Kinematics, Mechanics and Mechanism Design
- Legged Robots, Wheeled Mobile Robots
- Machine Design
- Machine Elements
- Machine Tool Design, CNC, Metrology
- Machining Processes
- Man Machine Interfaces
- Manufacturing System Architecture, Design and Performance
- Material Science
- Materials and Material Processing
- Mechanical Metallurgy

Conference Tracks

- Mechanisms, Systems
- Mechatronic Systems and Applications
- Mechatronics Design
- Mechatronics Education
- Medical Robots and Systems
- Metal Cutting
- Metal Forming
- Methodologies for Robotics and Automation
- Micro Mechatronics
- Micro/Nano, Distributed, Cellular and Multi Robots
- Modeling and Simulation of Mechatronic Systems
- Modeling, Planning and Control
- Motion Control
- Network based control systems
- Operations Research
- Personal and Service Robotics
- Petri Nets

Conference Tracks

- Production Management
- Production Technology
- Quality Control
- Robotics and Automation in Unstructured Environment
- Robots and Mobile Machines
- Smart Materials
- Solidification
- Stability and Noise
- Robots and Mobile Machines
- Welding and Powder Technology
- Mechanics of Deformable Bodies
- Manufacturing System
- Process Control
- Industrial Engineering
- Industrial Planning
- Intelligent

Conference Tracks

AEROSPACE ENGINEERING

- Control Systems Theory and Applications
- Dynamic Systems and Control Engineering
- Dynamics of Machining Processes and Chatter Vibrations
- Experimental Stress Analysis
- Finite Element Analysis
- Fluid Mechanics, Combustion, and Engineering Physics
- Heat and Mass Transfer
- Instrumentation and Control Engineering
- Laser Material Interactions
- Computational Fluid Dynamics
- Computational Mechanics

Conference Tracks

- Materials Synthesis and Processing
- Mechanics of Biological Materials
- Microfluidics
- Modeling Damping in Compliant Impacts and Vibro-Impact
- Multiphase and Granular Flows
- Nano- and Microscale Engineering
- Nonlinear Dynamics, Stability, and Bifurcation Theory
- Non-smooth, Time-Varying, Time-Delayed, and Stochastic Systems
- Orbital Mechanics and Mission Design
- Order Reduction and Control of Vibrating Systems
- Rapid Prototyping

Conference Tracks

- Satellite Systems
- Sensors and Actuators
- Solid Mechanics and Materials
- Nuclear Reactors
- Topological Synthesis of Mechanisms
- Tribology
- Turbulence
- Applied Plasma and Fusion
- Aerodynamics and Aeroacoustics
- Biotechnology and Nanotechnology
- Combustion and Pollution
- Machine Design and Analysis
- Materials and Failure Analysis



CONFERENCE AWARDS

- Best Paper Award
- Best Speaker Award
- Best Oral/Poster Presentation Award
- Best Research Paper Presentation Award
- Best Scholar Award
- Young Researcher Award
- Young Achiever Award
- Investigator Award in Aerospace and Mechanical Engineering
- Young Women Researcher Award
- Best Practitioner Award
- Best Pioneer Award
- Best Faculty Award
- Women Excellence Award

CONFERENCE AWARDS

- Faculty Excellence Award
- Career Contribution Award
- Academic Research Award
- Innovative Researcher in the field of Mechanical and Aerospace
- Outstanding Researcher Award in Aerospace
- Emerging Innovator Award in Mechanical and Aerospace
- Prestigious Engineers Award
- Engineers Excellence Award
- Research Excellence Award
- Excellence Service Award etc
- Rising Star Award in Civil
- Best Researcher Award in Engineering
- Best mechanical and aerospace Scientist Award

REGISTRATION FEES

	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	2200	100	3500	180	9000	360
	Delegate	3600	160	5400	270	12000	450
	Listener	800	50	-Nil-	-Nil-	-Nil-	-Nil-
	Group Registration	25 % Relaxation Applicable					

Standard Fee: 2000 INR/ 80 \$ + Early Bird Fee

Final Call: 4000 INR/ 160 \$ + Early Bird Fee

Note: Include 18% GST while Registering

Benefits of Membership

- Members can become Chief guest / Keynote speaker/ Session Chair/ Co host & Co-organize the Events
- Members can attend all the virtual conferences at free of charge 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 the reviewer/ Chief Editor of the Journal

Benefits of Membership

- Members can publish their Review / Research in International Journals
- Proceeding softcopy 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 Address
- 80 G applicable

Registration Link

Register Here: [Click Here](#)

or

https://docs.google.com/forms/d/e/1FAIpQLSeu24mzubUY22VY75jnYqSVfsquP7zd_xpEZRQjxgkVjbHbLQ/viewform?usp=sf_link

Or

GPay/Phonepe/Paytm:
brainyconference@oksbi

or

<https://razorpay.me/@vdgood>

Conference Fees

Standard Fee:

2000 INR\ 80 \$ + Early Bird Fee

Final Call:

4000 INR\ 160 \$ + Early Bird Fee

**Welcoming you to International
Conference Presentation**



