



International Conference on Computer Science & Artificial Intelligence



ARTIFICIAL
INTELLIGENCE

Contact Us For More Info

-  Ms. Aarushi
91 7708973048 (Both Whatsapp & Call)
-  bmconf23@gmail.com
-  Virtual Mode,
Zoom App

Date: 30-Dec-2023

Success in
creating AI
would be the
biggest event
in human
history

About Us

It's a Right Time to choose the Right Way of Success, Aim of VDGGOOD International Conferences, Open Access Journals, and Awards is to provide the Platform for Researchers across the world to recognize their Achievements, and also it provides a forum for 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 fulfillment 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, and fresh insights and serve as a 'Continuing Force for Progress'.

Why do I need to attend INTCONF 2023?

1. Virtual Event – In this pandemic situation, it's the safest way to keep closer to the other scientists.
2. Hard copies will reach your doorstep.
3. Attendees will receive the certificate of Award, Membership
4. The participant's name will be nominated to “Research Awards 2023”
5. Attendees will get 1-year membership free of cost.
6. A scientific account will be open and will be maintained to keep and promote your records for the next 1 year.

Call for Presentation

Abstract/ Paper for presentation at the conference is invited from Practitioners, Research Scholars, and P.G. & U.G. Students. Authors are requested to send Abstracts/Papers by e-mail: bmconf23@gmail.com

Session Tracks:

Topics of interest but are not limited to the following

- **Machine Learning**
- **Natural language processing**
- **Deep Learning**
- **Artificial neural network**
- **Computer vision**
- **Expert system**
- **Robotics**
- **Learning**
- **Fuzzy logic**
- **Cognitive computing**
- **Visual perception**
- **Computing**
- **Logic**
- **Human-computer interaction**
- **Neural networks/deep learning**
- **Artificial Life and Artificial Immune Systems**
- **Autonomy-Oriented Computing**
- **Artificial Neural Systems**
- **Biological Computing**
- **Biomedical Informatics Theory and Methods**
- **Complex Systems Theory and Methods**
- **Knowledge Discovery and Data Mining**
- **DNA Computing**
- **Evolutionary Algorithms and Programming**
- **Fuzzy Systems and Soft Computing**
- **Granular Computing and Rough Sets**
- **Healthcare Informatics Theory and Methods**
- **Image Understanding**
- **Information security**
- **Intelligent Systems**
- **Knowledge Discovery**
- **Learning Algorithms**
- **Machine Learning Theory and Methods**
- **Multi-Agent Systems**
- **Multimedia and graphics technologies**
- **Natural Language Processing and Computational Linguistics**
- **Swarm Intelligence and Optimization**
- **Signal and Speech Processing**
- **Microwave IC, antennas and wave propagation**
- **Modeling and simulation**
- **Ontology and Web services**
- **Parallel and distributed systems**
- **Telecommunication and mobile communication**
- **Optical networks**
- **Switches and switching**
- **Content-based network service**
- **Peer-to-peer networks**
- **Topology characterization and inference**
- **Cross-layer design and optimization**
- **Power control and management**
- **Traffic measurements and analysis**
- **Cyber-physical systems and Internet of things**
- **Pricing and billing**
- **Traffic engineering and control**
- **Data center and cloud computing**
- **Quality of service**
- **Urban sensing, environmental monitoring, and underwater Networks**
- **Delay/disruption tolerant networks**
- **Resource allocation and management**
- **Vehicular Networks**
- **Dynamic spectrum management etc...**

Registration Fee Details

Participant	Category	Early bird Registration		2-Year Membership		5-Year membership	
		Indians in INR	Others in USD	Indians in INR	Others in USD	Indians in INR	Others in USD
	Student	1200	70	2000	100	6000	270
	Ph.D Scholar	2200	100	3500	180	9000	360
	Delegate	3600	160	5400	270	12000	450
	Listeners	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**
- (Include 18% GST while Registering)**

FUTURISTIC



Conference Awards

- Excellence in Artificial Intelligence
- Inspirational AI Award
- Young Researcher in AI Award
- Best Paper Award
- Best research paper presentation award
- Best Speaker Award
- Excellence Service Award
- Excellence in AI Research
- Best Researcher in AI
- Best Researcher of AI Knowledge and Expertise Technology
- Award for Responsible AI and Ethics
- The AI Special Achievement Award
- Outstanding Researcher/Scientist in AI and more...

Register Here:

[Click Here \(or\)](#)

https://razorpay.com/payment-button/pl_HqVioCd6T9rBZZ/view/?utm_source=payment_button&utm_medium=button&utm_campaign=payment_button

(or)

GPay/Phonepe/Paytm: +91 9655690068

Important Dates:

Submission Due Date: 25-Dec-2023

Registration Date: Within 3 days after receiving the Acceptance

Date of Conference: 30-Dec-2023

Venue Zoom App, Online.



*****Thank You*****