



Virtual

*First International Conference
on*

*Industrial Applications of
Artificial Intelligence
towards Industry 4.0
(IAAI 2022)*

April 21 - April 23, 2022

Organized by

**ARTIFICIAL INTELLIGENCE
DIVISION,
SCHOOL OF COMPUTING
SCIENCE AND ENGINEERING
(SCSE)**

**VIT Bhopal University,
Bhopal-Indore Highway,
Kothrikalan, Sehore,
Madhya Pradesh-466114**

About VIT Bhopal University



VIT Bhopal University, envisioned with a new global outlook will empower its aspirants to attain excellence through learning. Starting from the 2017-18 academic year, the new ultra-modern University campus, sprawling over 300 acres, is in the town of Kothrikalan, surrounded by green, lush fields and a serene environment. This new and contemporary campus is aiming to become the primary hub of education, with leading edge and high-tech developments in a wide variety of areas. Collaboration with reputed national and international organizations and strategic partnerships with universities around the world are being established, to prepare a globally competent generation of professionals.

About Conference

IAAI is an international conference being conducted for 3 days, from the 21st to the 23rd of April, 2022. It involves the industrial applications of AI and focuses on the same in Sensing, Automation, Process Control, Production, and Quality Assurance towards Industry 4.0. The motto of the conference is to impart knowledge about the various ways in which AI is bringing about an industrial

revolution, called Industry 4.0. The panel of speakers includes experts from India and abroad, faculties, researchers, industry personnel, Academia and R&D scholars, and students.

School of Computing Science and Engineering (SCSE)

The School of Computing Science & Engineering institutes awareness in wide-ranging programmes such as Artificial Intelligence and Machine Learning, Cyber Security and Digital Forensics, Computational and Data Sciences, Gaming Technology and Health Informatics.

About AI Division

The fields of Artificial Intelligence and Machine Learning are two domains that are playing a significant role in the fast-changing world of advanced technologies. The latest trends in AI & ML are aiding different business sectors and even professionals in reimagining the viability of varied possibilities in data predictions, analysis and optimization of possible potential scenarios and successfully tackling the given tasks.

CHIEF PATRON

Hon'ble Dr. G. Viswanathan,
Founder & Chancellor

PATRON

Mr. Sankar Viswanathan,
Vice President

Ms. Kadhambari S. Viswanathan,
Assistant Vice President

Co-PATRON

Dr. U. Kamachi Mudali,
Vice Chancellor

Organizing Committee

Advisors

Dr. Manas Kumar Mishra
Dean Academics
Dr. S. Poonkuntran
Dean SCSE
Dr. Debashish Adhikari
Dean SEEE

Chairman

Dr. S. Sountharajan
AI Division Head

Convener

Dr. AVR Mayuri
Program Chair (M.Tech Integ.)

Co-Conveners

Dr. G. Komarasamy
Dr V Pandimurugan
Dr. J. Subash Chandra Bose
Dr. S. Suthir
Dr. M. Manikandan
Mr. NPazhaniraja

Conference Theme:

Topics include, but are not limited to:

- Additive Manufacturing
- Aerospace
- Chemical Industry
- Corrosion Management
- Defence
- Education 4.0
- Healthcare
- Material Science

- Oil and Gas
- Product Design
- Quality Assurance
- Remote Sensing
- Robotics
- Smart and Nano Materials
- Steel Industry
- Water and Soil services

Registration link:

<https://forms.gle/brRvkkmw2g57v6719>

[Link](#)



Registration Fee:

Participants Category	Registration Fee (Incl. of GST 18%)
Students/ Research Scholars	Rs. 590
Academicians/ Faculty	Rs. 1180
Delegates from Industry	Rs. 1180
Participants from abroad	USD 20/ Rs 1500

Important Dates:

Abstract Submission Deadline: **15th March 2022**

Acceptance Notification: **25th March 2022**

Full Paper Submission: **15th April 2022**

Last Date for Registration: **15th April 2022**

Paper submission and presentation is permitted by registered authors only.

Account Details:

Account holder Name: AI CLUB

Account No.: 6960609584

IFSC: IDIB000V143

Bank Name: Indian Bank

Branch: VIT Bhopal University Campus

Contact Details:

Dr. AVR Mayuri

Program Chair (M.Tech Integ.)

AI Division, SCSE

VIT Bhopal University

Bhopal-Indore Highway,

Kothrikalan, Sehore,

Madhya Pradesh-466114

Mob: +91-9441438843, +91-8309940742

Mail: mayuri.avr@vitbhopal.ac.in

iaai2k22@gmail.com

Website: <https://iaai.aivit.tech/>

Selected papers presented in the Conference will be published after peer review in a Book of Proceedings by a reputed International Publisher (tentatively decided to be published in Springer Nature)