









# **International Conference**

Artificial Intelligence,
Computer and Electrical Engineering 2025
(IACE2025)

11"-12" September, 2025

In Collaboration with ISTE



# GURU KASHI UNIVERSITY

# ABOUT THE CONFERENCE

This international conference aims to bring together the leading researchers, academicians, and industry professionals worldwide and it serves as a dynamic platform for sharing groundbreaking ideas, exploring cutting-edge technologies, and fostering collaborations in various fields of engineering. The conference includes keynote speeches, technical sessions, and panel discussions and it provides opportunities for innovations and collaborations; to engage with the global scientific community; present research and contribute to advanced technologies.

The powerful concept of Quantum Computing stands out as a revolutionary paradigm, offering immense computational power. Traditional classical computing and AI. The fusion of AI and Quantum Computing opens up groundbreaking opportunities, enabling AI algorithms to harness quantum advantages for faster, more efficient solutions.

The IACE2025 will serve as a platform for exchanging knowledge, showcasing innovative research, and exploring how quantum computing & AI can tackle challenges that were once thought to be unsolvable. Let us unlocking the potential for an entirely new era of computation and discovery.

#### **ABOUT UNIVERSITY**

Guru Kashi University established in 2011 at the place of learning "Kashi" as blessed by tenth Sikh Guru Shri Guru Gobind Singh Ji. Since then, the university is growing and catering to the needs of local, national and global aspirants of knowledge. Guru Kashi University is a NAAC A++ graded University. The academic programs and research activities are taken in thirteen faculties in the Universities delivering quality education and research projects. The conference is being organised by Faculty of Engineering & Technology, the Faculty offers programmes in Civil, Computer Science, Artificial Intelligence, Machine Learning, Bioinformatics, Electrical, Mechanical and Petroleum Engineering.

## **PAPERS & PUBLICATIONS**

- 1. Authors are invited to submit full length papers in English with IEEE format of not more than 8 pages (including figures, tables & references).
- 2. All accepted and presented papers will be published in conference proceedings with ISBN number.
- 3. The selected papers will be published in online proceedings (Taylor & Francis).

#### SUBMISSION OF MANUSCRIPT

Papers are to be submitted via Microsoft CMT. Choose the following link for the submission: https://cmt3.research.microsoft.com/IACE2025/Submission/Index

URL: https://www.gku.ac.in/IACE2025/

E-mail: iace2025@gku.ac.in

Contact: +91-85579-74506, 94170-86555

# **Organising Committee**

# **Chief Patron**

- S. Gurlabh Singh Sidhu, Chancellor, GKU
- S. Sukhwinder Singh Sidhu, Joint Secretary, GKU

# **Chief Co-Patron**

- S. Sukhraj Singh Sidhu, Managing Director, GKU
- Prof. (Dr.) Rameshwar Singh, Vice Chancellor, GKU
- Dr. Jagtar Singh Dhiman, Pro Vice Chancellor, GKU

#### **Patron**

- Dr. Piush Verma, Registrar, GKU
- Dr. Ashwani Sethi, Director IQAC, GKU

# Chairperson

■ Dr. Sawtantar Singh Khurmi, Dean Engg., GKU

### Convenor

■ Dr. Gurpreet Kaur, HOD, EE, GKU

## **Tracks for the Conference**

Track 1: Artificial Intelligence, Machine Learning and Data Science

Track 2: Data Analytics and Software Engineering

Track 3: Communication Systems and Security Issues

Track 4: Control Technologies

Track 5: Power System and Electrical Engineering

Track 6: Sustainability in Engineering

\*Any other topic related to the Allied Artificial Intelligence & Sustainable Environment Applications\*

