

## Proposal for International Conference on Artificial Intelligence- Viksit Bharat 2047

Proposed Dates: 12th -13th March 2026 Proposed Duration: Two Days Venue: Scope Global Skills University Campus

### 1. Title of the Conference

“ International Conference on Artificial Intelligence- Viksit Bharat 2047 ” (ICAI-VB 2026)

### 2. Objectives

To promote the national agenda of Viksit Bharat 2047 through collaborative research, innovation, and knowledge exchange in field of Artificial Intelligence.

To provide a platform for academicians, researchers, industry professionals, and policymakers to discuss AI applications across various fields.

To showcase emerging research, tools, and technologies in AI.

To promote collaborations between academia, industry, and government agencies.

To create opportunities for students and researchers to publish and present their work.

### 3. Suggested Themes & Sub-Themes

#### A. Core AI Technologies

Machine Learning & Deep Learning

Natural Language Processing

Computer Vision

Robotics & Autonomous Systems

Generative AI and Ethical AI

#### B. AI in Science & Technology

AI in Biotechnology & Agriculture

AI in Healthcare & Life Sciences

AI in Environmental Sustainability & Climate Studies

AI in Engineering Design & Smart Manufacturing

#### C. AI in Society & Governance

AI in Education & Digital Learning

AI in Business, Finance & Economics

AI in Governance, Policy & Security

AI in Media, Arts & Culture

#### D. Cross-cutting Issues

AI Ethics, Law & Human Rights

AI for Sustainable Development Goals (SDGs)

Cybersecurity & Data Privacy

## Human-AI Collaboration & Future of Work

### 4. Call for Papers

Subject: Call for Papers “ International Conference on Artificial Intelligence- Viksit Bharat 2047 ” (ICAI-VB 2026) -

Dear Researcher,

We are pleased to invite you to submit your original Research Papers, Posters, Tools & Technique developed for presentation at the “ International Conference on Artificial Intelligence- Viksit Bharat 2047 ” (ICAI-VB 2026) to be held in 12th 13th March 2026 at Bhopal, M.P. India.

The conference will feature plenary sessions, panel discussions, and parallel technical tracks on AI in various fields, providing an opportunity for knowledge exchange and collaborations.

Key Themes:

Core AI Technologies

AI in Science & Technology

AI in Society & Governance

Cross-cutting Issues

Important Dates:

Abstract Submission Deadline: 15th November 2025

Full Paper Submission Deadline: 15th January 2026

Notification of Acceptance: 31st January 2026

Early Bird Registration Deadline: 31st January 2026

Publication: Selected papers will be published in Scopus/IEEE/UGC Care indexed journals or conference proceedings /Edited Book with ISBN.

We look forward to your valuable contribution.

Warm regards, Prof. (Dr.) Sitiesh Sinha Conference Convener– ICAI 2026 SGSU, Bhopal

### 5. Tentative Schedule

Day 1

Inaugural Session (Keynote by International AI Leader)

Plenary Talk 1 & 2

Parallel Technical Sessions I & II

Panel Discussion: “ Ethics & Governance of AI ”

Networking High Tea

Day 2

Plenary Talk 3 & 4

Parallel Technical Sessions III & IV

Industry Session / Exhibition on AI Startups & Tools

Student Research Poster Presentations

Valedictory Session & Awards

Descriptive Minute to minute schedule

Day 1: Inaugural, Keynotes & Technical Foundations

Theme: Opening & Global Perspectives in AI

Day 2: Technical Depth, Industry & Closing

Theme: AI Applications, Policy & Future Roadmap

6. Proposed Experts to Invite (Feasible)

Academia & Research

Prof. Pushpak Bhattacharyya – IIT Bombay

Former Director, IIT Patna

Renowned in NLP, Machine Translation, AI Ethics

Active in Indian and Asian AI forums.

Prof. Balaraman Ravindran – IIT Madras

Head, Robert Bosch Centre for Data Science & AI (RBCDSAI)

Expertise in reinforcement learning and deep learning.

Prof. Mausam – IIT Delhi

Works in NLP, Machine Learning, AI planning.

Past president of the Association for Computational Linguistics (ACL).

Prof. Kavi Arya – IIT Bombay

Robotics and AI education pioneer

Strong in outreach and conferences.

Dr. S. N. Omkar – IISc Bangalore

Chief Research Scientist, AI in Aerospace and Healthcare.

Government & Policy Leaders

Dr. Rajeev Shorey – Principal Scientist, TCS Research & Advisor to DST

Involved in DST 's AI missions and applied research.

Senior Members from MeitY (Ministry of Electronics & IT)

Could nominate speakers from National AI Portal of India initiatives.

Industry & Applied AI

Dr. Ganesh Ramakrishnan – Chairperson, Dept. of CSE, IIT Bombay, Linked with Microsoft Research.

AI Leaders from NASSCOM AI Council – industry-academia interface, accessible through formal request.

Infosys / TCS / Wipro Research Heads – often support academic conferences as keynote speakers.

## Asian Experts (Likely to Accept Invitations)

### Singapore

Prof. Tan Chee Yeun – National University of Singapore (NUS)

Active in AI + Healthcare research.

Prof. Ong Yew Soon – Nanyang Technological University (NTU)

Works in evolutionary computing, AI optimization.

### Japan

Prof. Hiroaki Kitano – President, Sony Computer Science Laboratories

Pioneer in systems biology + AI, often speaks at Asian conferences.

Prof. Yutaka Matsuo – University of Tokyo

Chair of Japan Deep Learning Association.

### South Korea

Prof. Sung-Bae Cho – Yonsei University, Seoul

Expert in deep learning and neural networks.

### Hong Kong/China

Prof. Qiang Yang – Hong Kong University of Science & Technology

Former President of IJCAI (International Joint Conference on AI).

Known for AI ethics & transfer learning.

Prof. Jie Tang – Tsinghua University, China

Works in knowledge graphs, widely collaborates in Asia.

## 7. Collaborating Agencies / Possible Partnerships

### Government & Funding Agencies:

Department of Science & Technology (DST), India

MeitY (Ministry of Electronics & IT)

AICTE & UGC (for academic support)

UNESCO (AI for SDGs)

World Bank / OECD (Policy Research)

### Professional Bodies & Associations:

IEEE Computational Intelligence Society

ACM SIGAI

AAAI (Association for Advancement of AI)

NASSCOM AI Council

Confederation of Indian Industry (CII)

Journals & Publishers:

Springer, Elsevier, Taylor & Francis, IEEE Explore