

AIHC 2025



INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE FOR HEALTHCARE **DECEMBER 10-12, 2025**

ORGANIZED BY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, NIT CALICUT, INDIA



IN COLLABORATION WITH **UNIVERSITY OF UTAH, USA**



Chief Patron

Prof. Prasad Krishna Director, NIT Calicut

Organising Chairs

Dr. Jayaraj PB, NIT Calicut Dr. Pournami P N, NIT Calicut Dr. Gopakumar G, NIT Calicut

Advisory Committee

- Prof. Ganesh Gopalakrishnan, University of Utah, USA
- Prof. Aditya Bhaskara, University of Utah, **USA**
- Prof. Hari Sundar, University of Utah, USA
- Prof. Rabibrata Mukherjee, IIT KGP
- Prof. P. S. Sathidevi, NIT Calicut
- Dr. Subashini R, NIT Calicut
- Prof. Narayanan Krishnan, IIT Palakkad
- Prof. Bhaskar Biswas, IIT BHU
- Prof. Deepak Mishra, IIST Kerala
- Prof. Dr. K. S. Shaji, KUHS, Kerala
- Prof. Dr. K.G. Sajeeth Kumar, GMCH Kozhikode
- Prof. Dr. Santhosh Kuriakose, GMCH Kozhikode
- Prof. Dr. Narayanankutty Warrier, **MVRCCRI** Kozhikode
- Dr. Debashree Guha Adhya, IIT KGP
- Prof. Dr. Biju Pottekkatt, JIPMER
- Prof. Dr. Pranab Dey, Tata Memorial **Cancer Center**
- Prof. Dr. Malla Bhaskara Rao, NIMHANS
- Mr. Ananda Bhattacharjee, Lenovo
- Mr. Unnikrishnan A R, NVIDIA

CONTACT US,



jayarajpb@nitc.ac.in pournamipn@nitc.ac.in



+91 9633701066

+91 9995651542

For more details, please visit www.aihc2025.nitc.ac.in

AIHC 2025 Objectives

AIHC 2025 (International Conference on Artificial Intelligence for Healthcare), organized under the SPARC Indo-US collaboration program, aims to provide a premier platform for presenting state-of-the-art research, enabling academic-clinical-industrial collaboration, and advancing work in Al, Machine Learning, and Data Science for healthcare and biomedical applications. The conference brings together global researchers, clinicians, academicians, and industry professionals to share innovations and address real-world healthcare challenges. It fosters interdisciplinary dialogue and supports breakthroughs in diagnostics, treatment planning, personalized medicine, digital health, and public health analytics. Industries, hospitals, and social impact investors are invited to engage in this collaborative forum. Sponsors gain long-term branding, strategic networking, and access to a growing Al-health ecosystem spanning academia, clinical practice, and startups.

Sponshoship Opportunities

We extend a warm invitation to your esteemed organization to become a valued sponsor of AIHC, an international conference hosted by the National Institute of Technology Calicut, supported under the SPARC initiative of the Ministry of Education, Government of India. AIHC serves as a dynamic platform for collaboration between researchers, clinicians, industry experts, and technology leaders, focusing on the transformative role of Artificial Intelligence in healthcare. With dedicated tracks in Smart Computational Medicine, High-Performance Al, Computer Vision, Natural Language Processing, and Bioinformatics, the conference promises cutting-edge discourse and interdisciplinary exchange. The event will feature keynote speakers from leading institutions such as the University of Utah, Meta, NVIDIA, IISc, JIPMER, MVRCCRI, Govt. Medical Colleges, Singapore, ensuring a global reach and impactful engagement.

As a sponsor, your organization will gain high visibility and strategic access to a diverse, influential audience, including top academics, healthcare professionals, technologists, startups, and policymakers.

We offer the following sponsorship categories:

Platinum Sponsor – ₹4,00,000

Gold Sponsor – ₹2,00,000

Silver Sponsor – ₹1,00,000

In addition to sponsorship, organizations are invited to showcase their innovations at our three-day exhibition, which will run alongside the main conference.

Stall options include:

Large Exhibition Stall (12 ft × 8 ft) – ₹80,000

Standard Exhibition Stall (6 ft × 8 ft) – ₹50,000

Each stall provides a platform to demonstrate products, interact with delegates, and build lasting industry-academic relationships. We would be honored to have your partnership and support in shaping this milestone event and advancing the future of AI in healthcare.

We look forward to your valued support in making AIHC 2025 a landmark event that drives innovation, collaboration, and meaningful impact in the future of healthcare.



