



GLOBAL
COLLABORATION FORUM

Indi Setu 2026

AI in Healthcare Summit



15 July 2026



Kolkata

Topics

- Data Management in Healthcare
- AI Frameworks & Policies
- AI in Healthcare Education
- Future of Hospitals
- Regulatory Compliance & Ethical Bias
- The Human Question in an AI World

Formats

- Thought Leadership Keynote
- Panel Discussions
- Paper Presentations
- Open Forum



AI'S ROLE IN HEALTHCARE: AN URGENT CONVERSATION

Healthcare is undergoing a structural shift. Artificial Intelligence is now embedded in how care is delivered — shaping diagnosis, risk prediction, treatment planning, system efficiency, and population health. Its impact is real, operational, and expanding, making **AI a defining force in contemporary healthcare** rather than a future possibility.

But this integration demands scrutiny as much as enthusiasm. As algorithms influence clinical judgement and data drives decisions, questions of **ethics, bias, accountability, and human oversight** become unavoidable.

Universities therefore have a critical role to play: creating spaces where young practitioners, researchers, and policymakers engage with AI not as a tool to be adopted blindly, but as a system to be understood, questioned, and responsibly shaped.

This event is conceived as such a forum — **rigorous, expert-led, and experiential** — where evidence, ethics, and inquiry converge.



THE ITINERARY

The programme unfolds as a structured academic engagement, balancing:

- Expertise
- Research
- Dialogue



Keynote Address: Setting the Context

An expert overview of AI's current healthcare applications, challenges, and emerging directions in India, establishing a shared analytical framework.



Student Paper Presentations: Research Meets Rigour

Selected students from Kolkata's top institutions present original research on AI in healthcare, highlighting innovation, ethics, policy, and interdisciplinary inquiry.



Panel Discussion: Perspectives in Conversation

Eminent thought leaders examine opportunities, limitations, ethics, regulation, and human-AI collaboration through moderated, audience-inclusive dialogue.

Core Ideologies

- **Responsible Innovation:** Advancing AI in healthcare with ethics, safety, and accountability at its core.
- **Data with Trust:** Ensuring secure, transparent, and interoperable data systems that build confidence and enable impact.
- **Policy-Guided Progress:** Aligning innovation with strong frameworks and governance for sustainable adoption.
- **Education for the Future:** Equipping the next generation with the skills to thrive in an AI-enabled healthcare ecosystem.
- **Human-Centric Care:** Keeping empathy, judgement, and human connection at the heart of healthcare.
- **Ethical and Inclusive Systems:** Designing AI that is fair, unbiased, and accessible across diverse populations.
- **The Human Question:** Continuously examining how AI reshapes human identity, agency, and the future of care.



Why IndiSetu

- Interdisciplinary platform bridging healthcare, technology, and policy
- Strong focus on ethics, regulation, and responsible AI adoption
- Engagement with leading institutions, experts, and young researchers
- Opportunities for research presentation, debate, and collaboration
- Grounded in India's healthcare realities with global relevance



Who Should Attend

- Healthcare professionals and clinicians
- Medical and allied health students
- Researchers and academicians
- AI and technology professionals
- Policymakers and public health leaders
- Hospital administrators and healthcare managers
- Startups and innovators in digital health



Key Agendas

Data Management in Healthcare

Explores how data quality, interoperability, privacy, and governance shape effective AI systems.

- Importance of structured and interoperable health data
- Challenges in India: fragmentation and silos
- Data privacy, consent, and security
- Role of digital infrastructure like EHRs
- Building trust through governance

AI Frameworks and Policies

Examines policy frameworks guiding AI adoption in healthcare.

- Need for national AI frameworks
- India's evolving policy landscape
- Balancing innovation and regulation
- Public-private collaboration
- Global vs local models

AI in Healthcare Education

Focuses on preparing future professionals for AI-integrated healthcare.

- Integration into medical curricula
- Shift to analytical and digital skills
- Role of universities in AI research
- Human-AI collaboration
- Bridging tech-healthcare gap

Clinical Implications of AI – Future of Hospitals

Explores transformation in diagnosis, treatment, and hospital systems.

- AI in diagnostics and predictive care
- Smart hospitals and connected ecosystems
- Telemedicine and remote monitoring
- Doctor-patient relationship evolution
- Maintaining human touch

Regulatory Compliance and Ethical Bias

Addresses ethical oversight and regulatory challenges in AI deployment.

- Algorithmic bias and risks
- Regulatory challenges
- Consent and accountability
- Global standards vs local needs
- Ethical AI design principles

The Human Question in an AI World

Examines broader societal implications of AI in healthcare.

- Trust in AI vs human judgement
- Redefining healthcare and wellness
- Human agency vs automation
- Importance of empathy and judgement
- Future of human identity in AI era

Why Partner with Indi Setu's AI in Healthcare Summit?

- **Enhance Brand Visibility**

Gain exposure to a diverse audience of thought leaders, innovators, and decision-makers.

- **Demonstrate Leadership in AI and Healthcare**

Showcase your commitment to advancing AI solutions and addressing healthcare.

- **Foster Global Collaborations**

Engage with students, scientists, medical professionals, and thought leaders from Kolkata.

Indi Setu 2026 awaits your collaboration.
Let's shape the future, together.

Sponsorship Tiers

Title Sponsor:	₹ 5,00,000
Platinum Sponsor:	₹ 2,00,000
Gold Sponsor:	₹ 1,00,000
Associate Sponsor:	₹ 50,000

Contact Details

Dr Amit Ghose

✉ agpsa4@gmail.com ☎ +91 98310 12928 🌐 www.indisetu.org