10th National Bioethics Conference

A pre-conference training and peer engagement workshop On

Artificial Intelligence (AI) in Healthcare: Learning together towards responsible AI

Being co-hosted by
Indian Institute of Technology Madras (IITM),
Forum for Medical Ethics Society (FMES) and Indian Journal of Medical Ethics (IJME), and
Christian Medical College Vellore (CMC Vellore)

Date: Tuesday-Wednesday, January 28-29, 2025 | **Mode:** In-person **Venue:** Seminar Hall, Block-1, Department of Biotechnology, IIT Madras, TN, India **Time:** 0900 to 1730hrs

WORKSHOP SESSION PLAN

	Day 1 Tuesday, January 28, 2025		
Time & duration	Session theme, faculty and synopses		
Session I 0900 - 0930 hrs	Registration		
(30 mins)	Health-AI technologies in context: Setting the stage Welcome and Introduction		
0930 – 0945 hrs (15 mins)	Welcome, Introduction to the workshop and to the co-organisers [Representatives of the Co-organisers of the workshop: IITM, FMES-IJME,		
	and CMC Vellore]		
Session II	Inaugural session		
0945 - 1115 hrs	Knowing health-AI technologies horizons in our context:		
(90 mins)	Opportunities and challenges		
0945 – 1015 hrs	Inaugural speech 1		
(30 mins)	AI and digital technologies development in academic settings and beyond: An Overview of AI in Healthcare – A Clinician's perspective		
	Krishnan Ganapathy		
	The Director of Apollo Telemedicine Networking Foundation & Apollo Tele Health Services, Chennai; Distinguished Professor, Tamil Nadu Dr. MGR Medical University Chennai; Distinguished Visiting Professor, IIT Kanpur and Emeritus Professor, National Academy of Medical Sciences.		
1015 – 1045 hrs	Inaugural speech 2		
(30 mins)	Guardrails for safeguarding privacy in health-AI technology space:		
	Do we need newer thinking?		
	Madhav Deshpande, Computer scientist, former advisor to the Obama Administration, four decades of experience in computer science space in public and private sectors.		

1045 – 1100 hrs (15 mins)	Open floor: Moderated Q & A, speaker-audience engagement
1100 - 1115 hrs (15 mins)	Tea break
Session III 1115 - 1245 hrs (90 mins) 1115 - 1140 hrs (25 mins)	Learnings from health-AI technology development cases Opportunities and challenges in Health diagnostics-AI technology Case 1 AI model for precise detection of gestation age to predict preterm birth: Responding to the issue of pre-term births, reducing maternal and child mortality in India: What, how, and why?
1140 – 1205 hrs	Session faculty: Himanshu Sinha Professor, Department of Biotechnology, IIT Madras. In collaboration with clinical partners, the Translational Health Science and Technology Institute, are analysing the GARBH-Ini cohort, a hospital-based observational pregnancy cohort to study multidimensional correlates of preterm birth in India. Case 2 AI models to diagnose congenital disabilities: Responding to
(25 mins)	and addressing miscarriages
	Session faculty: Suresh Seshadri, IITM Professor of Practice, Department of Medical Sciences & Technology at IIT Madras; Director, Mediscan Systems, Chennai, TN, India. Dr Seshadri is a pioneer in diagnostic ultrasound imaging in India. He was instrumental in establishing fetal medicine as a speciality through the Foetal Care Research Foundation (FCRF), a non-profit organisation focused on specialised care in foetal medicine.
1205 – 1230 hrs (25 mins)	Case 3 AI assisted bio-photonics for medical diagnosis
(20 111110)	Session faculty: Sujatha N, IITM Professor, Department of Applied Mechanics at IIT Madras. Dr Sujatha's research focuses on developing non-invasive tools based on optical principles for disease diagnosis.
1230 – 1245 hrs (15 mins)	Open floor: Moderated Q & A, speaker-audience engagement
1245 – 1345 hrs (60 mins)	Lunch break, time for networking and side-bar meetings for the workshop participants and faculty and other members
Learnings from health-AI technology deployment cases (Part 1) (Part 2 is on Day 2 Session IX)	
Session IV 1345 - 1500 hrs (75 mins)	Clinical health-AI technologies: Experiences from the ground
1345 - 1415 hrs (20 mins + 10 mins for discussion)	Case 1 Widely deployed and used AI healthcare interventions in clinical care settings: Opportunities and challenges
202 200000001	Session faculty: Balu Krishna Sasidharan, Professor & Head, Department of Radiation Oncology at CMC Vellore. Currently, he heads the Quantitative Image Analyses and Artificial Intelligence Lab (QIRAIL) and leads clinical side of AI projects on quantitative imaging and prognostic models.

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Governar	Governance matters towards responsible health-AI technology (Part 1) (Part 2 is on Day 2 Session X)		
	(1 art 2 is on Day 2 Session X)		
1415 – 1445 hrs (30 mins)	AI Governance framework for India: An indigenous approach rooted in the broader 'less than perfect' ecosystem of AI development and deployment in India		
	Session faculty: Shambhavi Naik and Bharath Reddy		
	Takshashila Institution, Bangalore, KA, India, an independent centre for research and education in public policy. Shambhavi Naik is the Head of Research and the chairperson of the Advanced Biology programme. Bharath Reddy is an Associate Fellow of the High-Tech Geopolitics programme, and Rijesh Panicker is a Fellow of the High-Tech Geopolitics programme.		
1445 – 1500 hrs (15 mins)	Open floor: Moderated Q & A, speaker-audience engagement (Governance Part 1)		
1500 – 1515 hrs	Tea break		
(15 mins)			
Session V 1515 – 1730 hrs (135 mins)	Health-AI technologies Legal and regulatory landscape of India Health-AI players navigating through the quagmire to meet legal		
1515 – 1600 hrs (45 mins)	and regulatory obligations Session faculty: Krishna Ravi Srinivas, Adjunct Professor at NALSAR University of Law, Hyderabad; Consultant with Research and Information System (RIS) in Developing Countries and Managing Editor of a journal titled Asian Biotechnology and Development Review (ABDR); affiliated with the Science, Technology & Innovation Program, RIS; and affiliated to the Centre for Responsible AI at IIT Madras.		
1600 – 1700 hrs (60 mins)	The DPDP Act 2023 and appreciating interfacing of law, regulations, ethics and human rights: A deep dive		
	Session faculty: Shivangi Rai and Shefali Malhotra		
	Centre for Health Equity, Law & Policy (C-HELP), Indian Law Society (ILS), Pune, MH, India. The C-HELP team has a long-standing deeper engagement with the legal and regulatory frameworks related to data, privacy, and related matters which has direct bearing on the government's digital health mission, AI health care technologies and their interfacing.		
1700 – 1730 hrs (30 mins)	Open floor: Moderated Q & A, speaker-audience engagement		
	End of the Day 1		
Day 2 January 29, 2024			

C VII	Maldatabababababan sering disense sering disense sering	
Session VI 0930 - 1015 hrs	Multistakeholder perspectives regarding backend processes,	
(45 mins)	challenges, and opportunities: Insights from pan-Indian empirical research	
(43 111118)	Session faculty: Amrita Sengupta and Shweta Mohandas	
	Session faculty: Amrita Sengupta and Shweta Mohandas	
	The Centre for Internet and Society (CIS) is a non-profit organisation that undertakes interdisciplinary research on internet and digital technologies from policy and academic perspectives. Amrita Sengupta (Research and	
	Programme Lead), is a Research and Programme Lead at CIS. Her research interests and work lie in the areas of gender and technology, digital cultures, ethics in research methods, digital access, algorithmic biases and tech design, and sustainability and tech. Shweta Mohandas (Researcher), is a Researcher at the CIS. Her areas of work and interest include Artificial Intelligence, Privacy, and Digitisation of Healthcare and India's policies around these thematics.	
Ethics matters and its interfacing with law, regulations, and India's commitments to UN conventions		
Session VII	ICMR's Ethical Guidelines for Application of Artificial Intelligence in	
1015 - 1100 hrs (45 mins)	Biomedical Research and Healthcare, 2023	
	Session faculty: Roli Mathur, Scientist G, Head, ICMR-Bioethics Unit, Bengaluru, KA, India	
1100 – 1115 hrs (15 mins)	Open floor: Moderated Q & A, speaker-audience engagement	
1115 – 1130 hrs (15 mins)	Tea break	
Session VIII	AI health care technologies: Critical insights from ethics and human	
1130 - 1245 hrs (75 mins)	rights perspectives	
1130 – 1230 hrs (60 mins)	Session faculty:	
	Manjulika Vaz, a Social Scientist with over two decades of work with the social development sector. She is presently a researcher and faculty member, Health and Humanities Division, St John's Research Institute at the St John's National Academy of Health Sciences, Bangalore, KA, India.; Sunita Sheel, an anthropologist and a bioethicist by training; and Secretary General, Forum for Medical Ethics Society (FMES); Working Editor, Indian Journal of Medical Ethics (IJME), Pune-Mumbai, MH, India. Sayantan Datta, Assistant Professor of Practice at the Centre for Writing and Pedagogy, Krea University, and an award-winning science journalist. They are a neuroscientist by training. Both have long standing engagement with bioethics, justice, equity matters and their interfacing with laws, regulations and human rights commitments in health research, public health, biomedical research, policies, and programs.	
1230 – 1245 hrs (15 mins)	Open floor: Moderated Q & A, speaker-audience engagement	
1245 - 1345 hrs (60 mins)	Lunch break, time for networking and side-bar meetings for the workshop participants and faculty and other members	
Learnings from health-AI technology deployment cases (Part 2)		

Public health-AI technologies: Experiences from the ground
Case 2 AI interventions to respond to pressing public health matters: Maternal and child health
Director of Product & Innovation at ARMMAN, where she is responsible for creating a human-centred, data-driven and evidence-based innovation process across ARMMAN's portfolio of programs in maternal & child nealth that have served over 50 million women. Previously, she was the Head of Ideation & Incubation at Wadhwani AI. She holds a B.Tech in Aerospace Engineering from IIT Bombay and a MS in Aeronautics & Astronautics from Stanford University.
Open floor: Moderated Q & A, speaker-audience engagement
Learnings from health-AI technology deployment cases (Part 1 &2)
ce matters towards responsible health-AI technology (Part 2)
AI Healthcare Technologies: relevance to governance systems for AI healthcare technologies – A critical perspective
Session faculty: Ms. Anita Gurumurthy
Anita Gurumurthy is a founding member and executive director of <i>IT for Change (ITfC)</i> where she leads research on the platform economy, data and AI governance, democracy in the digital age, and feminist frameworks on digital justice. Anita actively engages in national and international advocacy on digital rights and contributes regularly to academic and media spaces.
 Open feedback, critical comments from the faculty and the participants; Suggestions on the way forward Vote of thanks
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End of the workshop | Wednesday, January 29, 2025