Workshop on Networking Humanitarian Technology for Healthcare (NetHealth)

Message from the chairs

The Workshop on Networking Humanitarian Technology for Healthcare (NetHealth) @ COMSNETS 2024 offers all stakeholders in the healthcare system a platform to learn, share and connect. This workshop brings together a multi-disciplinary audience from across the healthcare spectrum to share their ideas and break the conventional silos that exist in this field. This year’s NetHealth has papers that cover the role of AI and mobile computing in solving various health and safety-related challenges of day-to-day life. We have papers covering a span of proof of concept prototype development to developing machine learning algorithms for better predictions.

This year’s program (https://www.comsnets.org/netHealth_workshop.html) includes three keynotes, two invited talks, a panel discussion by experts from academia and industry, and eight peer-reviewed papers. We have an interesting set of speakers from across the world. Our keynote speakers are Varun Mishra (Northeastern University, Boston), USA, Vijayarajan A (InnAccel Technologies, India), and H. N. Suma (BMSCE Bangalore, India). Our invited speakers are Rishiraj Adhikary (Indian Institute of Technology Gandhinagar) and Manoj Gulati National University of Singapore (NUS). We also have a panel discussion to discuss the Role of AI in Network Health Applications with outstanding panelists – Ashfaq Ashraf (Co-founder Bagmo Pvt Ltd), Suchetana Chakraborty (Associate Professor, IIT Jodhpur), Supratik Mukhopadhyay (Professor at the Center for Computation & Technology, Louisiana State University, USA), and (Tavpritesh Sethi Associate Professor, IIIT-Delhi, India). The panel discussion will be moderated by Dheryta Jaisinghani (University of Northern Iowa, USA) and Nirmalaya Roy (University of Maryland at Baltimore County, USA).

On behalf of the organizing and steering committee, we welcome you to NetHealth 2024 on Jan 03, 2024. We look forward to your participation in the workshop.

Workshop Co-Chairs

Ashwini Appaji
BMS College of Engineering Bangalore, India

Dheryta Jaisinghani
University of Northern Iowa, USA