



ABOUT CONFERENCE

Computer Society of India, Bangalore Chapter (CSI-BC), a largest professionally managed body of India has been instrumental in guiding the Indian IT industry & other verticals since its formative years. Knowledge sharing Programs conducted by CSI-BC have been benchmark programs for many similar professionals & organizations.

CSI Vision, Mission and values are centered on supporting to IT users, IT Organizations and business verticals to name few; Healthcare, Banking & Finance, Telecom, Defence, etc.

CSI Bangalore Chapter is happy to announce **one day conference on Digital Health Care Services & Management 2021** to share benefits of technology to stake holders. Rapid adoption of Digital Technology is need of the hour for the sector to accelerate diagnosis, cure, compliance and clinical trials.

The effort of this Conference will be to bring technology trends to medical professionals in improved services and Management. The conference will bring experts in Healthcare and Technology like IoT, Edge Computing, Block Chain, Cloud, Data Science, Artificial Intelligence and Machine Learning, NLP, Imaging, Digital Storage, BOTS, Workflow, Data & Information Security.

EVENT DATE:
AUGUST 14, 2021

ORGANISER:

Computer Society of India, Bangalore

Chairman **Program Chairman**

Dr. Shrishail Angadi **Shri. Sabapathy T**

REGISTRE NOW
Bangalore.csi@gmail.com



Digital Health Care Services & Management - 2021

A Technology Conference for Medical & Technology Professionals



SPEAKERS (To be confirmed)

1. Dr. Balu, Palghat Surgical Instruments
2. Dr. Anant Koppar, MD, KMATI Technology
3. HCG - Cancer Hospital
4. Tata Memorial Hospital
5. Speakers from IT Industry
6. Speakers from Large Hospitals
7. Speakers from Health Dept., GoK

15:00 to 16:00Hrs
PANEL DISCUSSION On the theme by eminent technology and health care specialists.



Sponsors (To be confirmed):

1. Intel
2. TBS
3. SmartSafex
4. KMATI Analytics
5. Palghat Surgical Instruments

Tracks

Track1: Diagnosis & Monitoring, 10AM to 11:30AM

- IoT & Edge Computing (Monitor Patients thru automated real-time health data)
- IoT Edge computing Architecture (Cancer Detection)

Track2: Improved Consulting Data and Risk Identification (11:30 13:00)

- Virtual Assistance
- AI/ML based Diagnosis

Track3: EHR (14:00 to 15:00)

- Records Digitization & Standards leading to paperless services
- Data Privacy