

IIHMR Bangalore Proudly Presented The International Conference "INHSA - INNOVATE HEALTH SOUTH ASIA", held on 3rd of February, A Pioneering Event focused on The Burgeoning Landscape Of Digital Health Startups. Bonding Bright Startups & Bold Investors" hosted by IIHMR Bangalore. Our Strategic Partner – Karnataka Digital Economy Mission; Startup Award Partner – BESCOM, Event Partner IIHMR Startups & IIHMR Foundation; Knowledge Partner-THINKAR Foundation; Media Partner – Karo Startup. Our Startup Ecosystem Partners – KITVEN Funds, POD Redefining Startup Investment, Co-Create Ventures, LOK Capital, PESU Venture Labs, Yunus Social Business. Our International Innovation Partners – IFIA BHARAT & DNA NXT By BOSCH Global Software Technologies This Groundbreaking Conference Aimed To Delve Into The Future Of Healthcare Innovation, Offering A Platform For Networking, Knowledge-

A pioneering event that converged leaders, innovators, and enthusiasts to explore the dynamic landscape of healthcare in the digital era.

Sharing, And Recognition Of Remarkable Achievements.

Date and Venue
03 Feb 2024
VRR Hotels &
Convention Hall



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Welcome Address



The stage was graced by esteemed personalities including Mr. Krishna Ayagari, CEO of Accuracy, Singapore; Mr. Sanjeev Gupta, CEO of Karnataka Digital Economy Mission; Dr. S.D. Gupta, Trustee Secretary of IIHMR Society; Dr. C.S. Kedar, retired IAS Senior Advisor and Former Director General of ESIC; and Dr. Usha Manjunath, Professor and Director of IIHMR Bangalore. Dr. S.D. Gupta presented a bouquet to Mr. Krishna Ayagari, while Dr. C.S. Kedar did the honours for Dr. S D Gupta. Dr. Usha Manjunath then expressed gratitude by presenting bouquets to Dr. S.D. Gupta and Dr. C.S. Kedar. Dr. Assistant Professor Deepashree, Bangalore, presented a bouquet to Dr. Usha Manjunath. The lighting of the lamp symbolized the illumination of knowledge, wisdom, and unity, marking the beginning of the conference. All dignitaries on stage participated in this symbolic act. The event continued with the rendition of the Karnataka anthem, evoking a sense of pride and unity among the attendees.

Dr. Usha Manjunath, Director and Professor at IIHMR Bangalore, set the tone for the conference with a warm and inspiring welcome tailored to the dynamic community of entrepreneurs, students, and startup enthusiasts. Her extensive experience and expertise in the field allowed her to deliver valuable insights into the themes and objectives of the conference. As commenced the event, her words resonated with the audience, laying a solid foundation for the discussions and interactions that followed. Dr. Manjunath emphasized the importance of collaboration and knowledge exchange in advancing healthcare research and practices, thereby highlighting the significance of the gathering.











Keynote Address

CHIEF GUEST



Dr. E.V. Ramana Reddy, IAS (Retd)

Former Addition Chief Secretary, Dept. of IT & BT and Science & Technology

Commenting on the success of INHSA 2024, Dr. E.V. Ramana Reddy, IAS (Retd) Stated

"This conclave has been a melting pot of ideas, innovation, and collaboration in the digital health space. The inauguration of the Digi Health Data & Al Lab marks a significant milestone, and we are excited about the transformative impact it will have on healthcare in South Asia."

also emphasized in his speech on.

- Promoting Innovation: Focus on fostering innovation in digital health, data analytics, and AI to advance patient care and management within the healthcare sector.
- Emphasizing Collaboration: Stress the importance of collaborative efforts among healthcare professionals, technology experts, policymakers, and researchers to effectively leverage digital innovation for healthcare transformation.
- Advocating Digital Innovation: Encourage a shift towards digital innovation to make healthcare services more efficient, accessible, and patient-centric.
- Platform for Diverse Perspectives: Position INHSA 2024 as a platform for diverse perspectives, ideas, and aspirations aimed at building a healthier, digitally empowered society through innovative healthcare approaches.

Dr. (Inv) Prof Vishal U S Rao mentioned

"Health is going to be top priority for Governments worldwide, and the future in the startups on healthcare should specialise on personalised care provisioning". As the landscape continues to evolve, initiatives like the Digi Health Data & Al Lab and collaborative partnerships will play a pivotal role in shaping the future of healthcare in the region.

GUEST OF HONOUR



Dr. (Inv) Prof Vishal U S Rao

Dean – Healthcare Global Country Director - Head Neck Surgical Oncology & Dean Centre for Academic Research







Mr. Krishna Ayagari CEO Accuracy, Singapore

INTERNATIONAL KEY SPEAKER

Mr. Krishna Ayagari, CEO of Accuracy Singapore, shared his insights on global digital health trends

- Collaboration: Stressing the need for cooperation among healthcare providers, tech firms, policymakers, and researchers to advance digital health innovation effectively.
- GenAl Applications: Discussing how GenAl (Genomic Artificial Intelligence) can revolutionize healthcare by utilizing genomic data for personalized medicine, disease prediction, and treatment optimization.
- Patient-Driven Adoption: Highlighting the importance of prioritizing patient needs and preferences in the design of digital health solutions to ensure widespread adoption and engagement.
- Data Utilization: Emphasizing the utilization of health data from various sources like electronic records, wearables, and mobile apps to extract insights for enhancing patient outcomes, managing population health, and improving healthcare delivery efficiency.
- Cybersecurity: Addressing cybersecurity concerns in digital health and advocating for robust measures to safeguard sensitive health data, protecting patient privacy and trust.
- Impact on Technology Innovators: Exploring the challenges and opportunities
 for technology innovators in the digital health realm, including regulatory
 compliance, interoperability, scalability, and sustainability, while recognizing
 their potential to drive positive change in healthcare accessibility, affordability,
 and quality through innovative solutions.

NATIONAL KEY SPEAKER

Mr. Sanjeev Gupta CEO of Karnataka Digital Economy Mission, in his speech Stated "there is need for organizations to invest on MedTech, and IIHMR Bangalore should collaborate with IIITB to setup Centre for Excellence on MED-TECH" and focused on

- Digital Solutions for India's Healthcare: Leveraging digital technology to address specific healthcare challenges in India for improved efficiency and accessibility.
- Advocacy for Local Innovations: Encouraging the development and implementation of locally-driven healthcare technology innovations tailored to the unique needs of the Indian population.
- Inclusive Access: Ensuring inclusive access to healthcare solutions, especially for underserved communities, through the use of digital technologies to bridge gaps in healthcare delivery.
 Support for Homegrown Initiatives: Advocating for the support and
- Support for Homegrown Initiatives: Advocating for the support and promotion of indigenous digital health initiatives and startups to foster innovation within India's healthcare sector.
- Alignment with Karnataka Digital Economy Mission: Emphasizing the alignment of these efforts with the broader objectives of the Karnataka Digital Economy Mission, aiming to promote economic growth through digital transformation across sectors, including healthcare.



Mr. Sanjeev Gupta
CEO,
Karnataka Digital
Economy Mission



CHIEF PATRONS



Prof. S Sadagopan
Former Founding Director IIITB &
Distinguished Visiting Professor
IIHMR Bangalore

Prof. S Sadagopan, Former Founding Director IIITB & Distinguished Visiting Professor IIHMR Bangalore,

we have been programed to tend to machines. human intelligence is used to feed data and we call it smart systems. the future is towards reducing human efforts for data entry for which doctors and engineers need to work together and build smarter digital health ecosystem

He further stated ventures should invest in a startup where one cofounder is engineer and doctor

Dr. Shiv Dutt Gupta stated IIHMR is working since 1984 with the mission to optimize healthcare operations. IIHMR Bangalore is pioneer institute wherein our mission is materialized by utilizing technology to support healthcare operations



Mr. Krishna Ayagari Trustee Secretary, IIHMR Group



Dr. C S Kedar IAS (Retd)
Former DG ESIC,
Senior Advisor, IIHMR
Bangalore.

Dr. C S Kedar IAS (Retd) mentioned, in digital health we are focused on outcomes, cost and many other business jargons. however, as entrepreneurs in digital health it is necessary to think laterally and seek opportunities hidden under the scaffoldings of routine healthcare. i urge young entrepreneurs to develop a vision to seek this lateral growth.



Inauguration of Digi Health Data & AI (DHD-AI) Lab at IIHMR Bangalore

The inauguration of the DHDAI Lab by IIHMR Bangalore marks a significant leap into the innovative realm of Digital Health Data and AI (DHDAI). This hub becomes a breeding ground for creativity, offering a journey into the future of healthcare. It's not just about training; it's about diving into data analytics, mastering visualization, and crafting healthcare solutions using cutting-edge machine learning.

The event was graced by the esteemed presence of Dr. E.V. Ramana Reddy, IAS (Retd), former Additional Chief Secretary of the Department of IT & BT and Science & Technology, whose presence symbolizes a commitment to progress and innovation in healthcare.











Event embarks on an exciting journey into the world of innovative startups, featuring a diverse array of entrepreneurial talent with global impact. The startups presented at the INHSA 2024 event epitomize the spirit of innovation and entrepreneurship in healthcare. With their pioneering ideas, relentless dedication, and unwavering commitment to advancing the health and well-being of individuals and communities, these startups are poised to shape the future of healthcare delivery and make a lasting impact on global health outcomes.

MHITR - Your Self-Care Companion



Founder & CEO: Mr. RSVN Sharma

Overview:

MHITR is a pioneering platform designed to serve as a comprehensive self-care companion. Leveraging technology, MHITR empowers individuals to take charge of their well-being through personalized guidance, monitoring, and support.







Autoyos



Co-founder and CEO: Dr. Bharathkumar Hegde

Overview:

Autoyos is revolutionizing healthcare with autonomous medical systems and Al.

Autoyos is designed to offer comprehensive eye care delivery in non-clinical or resource-poor settings without depending on special infrastructure or skilled manpower.





STARTUP JURY



Mr. Praveen Srivatsa

Director
Thinkar Foundation



Mr. Puneet Datta

CEO

IIHMR Foundation



Mr. Venkatesha R Engineering Manager Toshiba Software (India) Pvt. Ltd



Dr Pankaj Rahi Associate Professor IIHMR Bangalore



Dr. Neeraj Kumar SethiyaAssociate Professor & Head
CIIES, DIT University



Linkuph Bharath Pvt Ltd

Director & Promoter: Dr. V Satya Sai

LinkUpH Bharath Private Limited where they are pioneering a transformative approach to healthcare talent management and professional development As the healthcare industry rapidly evolves, the need for a dynamic and centralized platform has never been more critical.

LinkUpH Bharath is positioned at the forefront of this evolution, dedicated to connecting healthcare organizations, professionals, and graduates in a seamless ecosystem









Medtel Healthcare Pvt Ltd



Co-founder: Dr. Timirish Das

Medtel aim to tackle this healthcare challenge by increasing patient engagement and compiling patient data such that doctors can draw insights faster and all in real time while motivating patients to stay on track!

Their mission is to make healthcare accessible, affordable and user friendly for all patients and integrate technology and healthcare approaches to ensure that every patient is empowered to improve their life!







Vivat Health Care Pvt Ltd

CEO: Mr. Naveen Kumar

Vivat Health Care, a leading healthcare company dedicated to providing exceptional healthcare services.

They have partnered with major hospitals and well-experienced doctors to provide you with the best care possible. Their team of skilled and trained nurses is committed to providing the highest quality care, ensuring that their patients receive personalized attention and care they deserve benefiting of having healthcare at home







Health Vector Pvt Ltd



Founder and CEO: Mr. Subhasish Sircar

Health Vectors, they constantly create personalized healthcare analytics solutions for individuals that are shared via diagnostic labs, hospitals, clinics, and insurance companies. Forward-looking businesses that seek such health analytics solutions, have chosen to partner with Health Vectors and have significantly benefited by increasing topline and process efficiencies.







Event served as a platform for showcasing innovative solutions and ideas in the healthcare sector. Among the distinguished presentations, the contributions from the students stood out for their creativity, ingenuity, and potential impact. This report encapsulates the essence of these student innovations presented at the INHSA 2024, highlighting their significance and potential implications in the realm of healthcare.



STUDENT INNOVATION JURY



Mr. Srikrishna
Head of Products
Previu.health



Mr. Mohan Kumar Retd Director-Projects IQVIA



Dr. Akash PrabhuneAssistant Professor
IIHMR Bangalore



Dr. Jyoti R MunavalliProfessor
BNM Institute of Technology





















Stall. No.	Name	Institute	Project Title
1	Arun Senthilkumar	IIHMR Bangalore	Project PRAVESH
2	Dr. Vishakha Vatsa	IIHMR Bangalore	Pain Reliever Device for Injections
3	Rajashekhar V	B.N.M Institute of Technology, Bangalore	Air Bubble Detection System for Medical Infusion Sets
4	Chandan Gowda	B.N.M Institute of Technology, Bangalore	Dhamani - A revolutionary Diagnostic Tool
5	Chandan Gowda	B.N.M Institute of Technology, Bangalore	Footflex - Smart shoe for diabetic patients
6	Deepak Aditya Y	B.N.M Institute of Technology, Bangalore	Zapier
7	Kalle Saikiran	B.N.M Institute of Technology, Bangalore	Performance Analysis of Sensors for Extracorporeal Blood Leak Detection during Dialysis
8	Dr. Preksha	JSS, Mysore	Eco Widens' Bio-Ons
9	Meenakshi Malviya	Christ University, Bangalore	Multimodal Classification for Profound Autism Using Artificial Intelligence
10	Alwin Joseph	Christ University, Bangalore	NeuroVision
11	Suraj Kumar Singh	University of Petroleum and Energy Studies, Dehradun	DualSense



Panel 1: Digital Transformation in Healthcare: Leveraging Technology for Better Patient Care



PANEL SPEAKERS













Panel Delivered following insights

- Acknowledging Technological Advancements: Recognize the rapid pace of technological advancements shaping the healthcare landscape.
- Positioning Healthcare at the Forefront: Highlight the healthcare industry's pivotal role in driving and embracing digital transformation.
- Potential of Cutting-Edge Technologies: Discuss the transformative potential of integrating cutting-edge technologies in healthcare operations.
- Redefining Patient Care: Explore how technology can redefine and enhance patient care experiences and outcomes.
- Streamlining Processes: Delve into the streamlining of healthcare processes through technology adoption for improved efficiency and effectiveness.
- Enhancing Overall Healthcare Outcomes: Focus on the overarching goal of using technology to enhance overall healthcare outcomes and population health.
- Emphasize the importance of the panel's theme: "Digital Transformation in Healthcare: Leveraging Technology for Better Patient Care."
- Diverse Panelist Expertise: Discuss the diverse expertise brought by panelists, covering areas such as healthcare IT, public health, clinical operations, and strategic planning.
- Exploration of Strategies: Outline the exploration of strategies and approaches for effectively leveraging technology to improve patient care within the healthcare industry.



Panel 2: Workforce Challenges in Healthcare: Recruitment, Retention, and Training



PANEL SPEAKERS













- Recruitment Challenges Explored: Delve into challenges like shortages, competition, and skill misalignment in recruiting healthcare professionals.
- Retention Strategies Discussion: Discuss initiatives such as career development and work-life balance to retain healthcare talent.
- Training and Development Importance: Emphasize training's role in equipping professionals with necessary skills and adapting to evolving needs.
- Global Perspective Offered: Provide insights into workforce challenges globally, considering variations in systems and demographics.
- Recommendations Offered: Conclude with recommendations including policy reforms and innovative retention strategies.



Panel 3: Building and Scaling Successful Startups: Challenges and Opportunities



PANEL SPEAKERS













- Insights Shared: Panelists drew from their extensive experience to unravel complexities and shed light on nuances in building and scaling startups.
- Challenges Explored: In-depth discussion on startup challenges including funding, market penetration, talent acquisition, and product-market fit.
- Opportunities Identified: Highlighted opportunities such as leveraging emerging technologies, tapping into niche markets, and fostering innovation-driven cultures for startup growth.
- Inspiration and Ignition: The panel discussion ignited inspiration within the audience, motivating them to pursue entrepreneurial endeavors with renewed vigor.



Panel 4: The Future of Health Tech: Emerging Technologies and Applications



PANEL SPEAKERS



Chandil Kumar President



Mr. Chetan H D

Head of Product and
Portfolio Manageme



Professor and co-convenor of the E-Health Research



Mr. Sudhe IT A Kl

Mr. Negondropeth

Senior Associate
Salamander Advis













- Exploring Emerging Technologies: Delved into the potential impact of emerging technologies on diagnostics, treatment, patient care, and healthcare system efficiency, highlighting their transformative capabilities.
- Academic Rigor Brought academic rigor to the discussion by discussing the latest research trends in health tech, ensuring evidence-based insights and informed perspectives.
- Transformative Potential: Explored how emerging technologies such as AI, IoT, blockchain, and genomics have the potential to revolutionize various aspects of healthcare delivery, from diagnosis to personalized treatment approaches.
- Focus on Innovation: Emphasized the importance of innovation in leveraging emerging technologies to address healthcare challenges, promoting efficiency, accuracy, and patient-centric care.
- Implications for the Future: Considered the implications of these emerging technologies for the future of healthcare, including ethical considerations, regulatory frameworks, and the need for interdisciplinary collaboration to maximize their benefits while mitigating risks.



Panel 5: Investment Trends in Health Tech Startups



PANEL SPEAKERS











- Broad Spectrum of Innovations: Highlighted the diverse range of innovations in health tech, spanning digital health tools, medical devices, and supply chain management technologies, reflecting a varied investment landscape.
- Patient Care Enhancement: Emphasized the primary objective of health tech investments to improve patient care through innovative technologies.
- Operational Efficiency Improvement: Discussed how health tech investments aim to streamline healthcare operations, reducing administrative burdens and enhancing efficiency.
- Advancements in Healthcare Delivery: Explored how investments in health tech startups contribute to overall improvements in healthcare delivery, leading to better patient outcomes and experiences.
- Role of Technological Innovation: Recognized technological innovation as a key driver of investment trends in health tech, fostering continuous improvement and evolution in the sector.
- Market Potential and Growth Opportunities: Explored the lucrative market potential and growth opportunities in health tech, attracting investors seeking promising ventures with high returns.
- Risk and Reward Assessment: Considered the risk and reward dynamics associated with investing in health tech startups, including regulatory challenges, market competition, and technological maturity.
- Future Trends and Outlook: Explored emerging trends such as Al-driven diagnostics, wearable health monitoring devices, and telehealth platforms as areas of future growth and innovation in health tech investments.



In a world that was constantly evolving, it was imperative that we acknowledged and celebrated those who dared to dream, create, and bring about positive change. As we stood on the brink of unveiling our esteemed winners, it was important to recognize the significance of the moments we were about to witness. Before proceeding to the awards presentation, we took a moment to appreciate the dedication, hard work, and countless hours of innovation. Without further delay, we proceeded to the moment we had all been eagerly anticipating. Dr. Usha Manjunath, Director & Professor at IIHMR Bangalore, was invited on stage to announce the winners for the event.

Best Stratup Award Ceremony

The Best Startup Award by BESCOM, Govt. of Karnataka was presented to "MEDTEL HEALTHCARE Pvt Ltd", represented by Dr. Timiresh Das





Student Innovation Award Ceremony

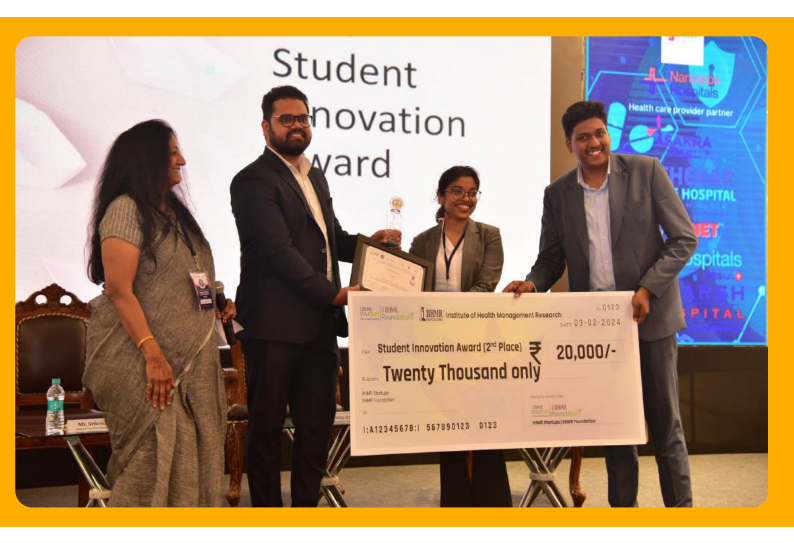
The Best Student Innovation Award by IIHMR Foundation- First Prize was presented to "Air bubble detection system" from BNM Institute of Technology for their Innovation, represented by Rajashekhar V





Student Innovation Award Ceremony

The Best Student Innovation Award by IIHMR Foundation - Second Prize was presented to "Priczcey-Injection site pain Management" from IIHMR Bangalore for their Innovation, represented by Dr. Vishaka Vasta





Student Innovation Award Ceremony

The Best Student Innovation Award by IIHMR
Foundation - Third Prize was presented to "Autism
Diagnosis Algorithms" from Chest University Bangalore
for their Innovation, represented by Ms. Meenakshi





Closing Note



SPECIAL ANNOUNCEMENT

Mr. Anand Kannan, National Director – IFIA Bharat, Global Director – IFIA Startups made special announcement that winners of best startup award and best student innovation award will be provided with "one year free membership in IFIA Bharat"



Dr. Akash PrabhuneAssistant Professor & Lead
IIHMR Bangalore



Mr. Sachin S Bhat
Assistant Professor & Program Manager
IIHMR Bangalore

As we prepared to close the curtains on this incredible event, we welcomed Dr. Akash to the stage amidst a warm round of applause for his closing remarks. Dr. Akash, with his profound insights and expertise, graciously took the stage to reflect on the remarkable moments we shared throughout the event. His words resonated deeply with everyone present, encapsulating the spirit of innovation, collaboration, and camaraderie that defined our time together.

It was truly an honor to invite Mr. Sachin S Bhat to the stage. Mr. Bhat, a beacon of gratitude, delivered a heartfelt vote of thanks, expressing our collective appreciation for the contributions that made this day possible. As Mr. Bhat stood before us, his words echoed the sentiments of each and every one of us, acknowledging the dedication, hard work, and tireless efforts of everyone involved in orchestrating this remarkable event. From the organizers and volunteers to the speakers, sponsors, and attendees, Mr. Bhat extended his heartfelt gratitude to all who played a part in making this event a resounding success.



Closing Note

We express our heartfelt gratitude to everyone for their passion, dedication, and invaluable contributions. The inspiration garnered from this event will propel us towards a healthier, more innovative tomorrow. As a final gesture, everyone was requested to stand for the national anthem, honoring our shared values and unity. Let's continue to dare to dream and bring about positive change in our respective fields. Until we meet again, may the spirit of innovation guide us onward. Thank you all for an unforgettable experience.

Team Behind the Screens







Dr. S. D. GuptaTrustee Secretary
IIHMR Society

Chief Patrons

Dr. S. SadagopanVisiting Distinguished Professor
Former Director, IIIT-Bangalore



Dr. C. S. Kedar, IAS (Retd)
Senior Advisor
Former Director General, ESIC



Dr. Usha Manjunath Professor & Director IIHMR Bangalore

GUEST OF HONOUR

CHIEF GUEST



Dr. E.V. Ramana Reddy, IAS (Retd)
Former Addition Chief
Secretary, Dept. of IT & BT
and Science & Technology



Dr. (Inv) Prof Vishal U S Rao
Dean - Healthcare Global
Country Director - Head Neck
Surgical Oncology & Dean
Centre for Academic Research

INTERNATIONAL KEY SPEAKER



Mr. Krishna Ayagari CEO Accuracy, Singapore



NATIONAL KEY SPEAKER



Mr. Sanjeev GuptaCEO,
Karnataka Digital
Economy Mission

STARTUP JURY



Mr. Praveen Srivatsa

Director
Thinkar Foundation



Mr. Puneet Datta
CEO
IIHMR Foundation



Mr. Venkatesha R
Engineering Manager
Toshiba Software (India) Pvt.
Ltd



Dr Pankaj Rahi Associate Professor IIHMR Bangalore



Dr. Neeraj Kumar Sethiya
Associate Professor & Head
CIIES, DIT University



Mr. Venkatesh H R
Senior Innovation Manager
Bosch Global Software
Technologies

STUDENT INNOVATION JURY



Mr. Srikrishna Head of Products Previu.health



Mr. Mohan Kumar Retd Director-Projects IQVIA



Assistant Professor IIHMR Bangalore



Dr. Jyoti R Munavalli
Professor
BNM Institute of Technology



Dr. Utkarsh AgrawalUnit Head
Rainbow Hospital



Ms. Nita Veigas General Manager - Human Resources, Sakra World Hospital



PANEL SPEAKER

PANEL SPEAKERS



Dr. Satish Prasad Rath Co-Founder & Chief Medical Officer, SKIDS



Dr. Dileep Raman Co-Founder Cloudphycisian



Mr. Mohan Kumar Retd Director-Projects IQVIA



Mr. Anand Kannan National Director - IFIA Bharat, Global Director -IFIA Startups



Mr. Suresh Krishna Co-founder & CEO Yunus Social Business Fund Bengaluru



Mr. Sunil Kumar C N Senior Vice President Narayana Health



Mr. Srikrishna **Head of Products** Previu.health



Mr. Manish Kumar B Vice President **KITVEN Funds**



Ms. Savitha Ananth Lead Healthcare Villgro



Mr. Vittal Ramakrishna Founder & CEO POD World



Ms Ujjvala Ballal Shetty CEO Aveksha Hospital



Mr. Praveen Srivatsa Director Thinkar Foundation



Dr. Neeraj Kumar Sethiya Associate Professor & Head CIIES, DIT University



Mr. Ravi Padaki Product Leadership Coach



Mr. Surayanarayan Independent consultant to startups



Ms. Krity Kansara **Product Manager** Bosch



Dr. I Sushil Kumar Project Manager, ABDM Government of Karnataka



Prof. Udaya Raghunath **Birie** Co-Founder ThinkStreet Technologies



Mr. Amit Sharma CIO Officer and Head Partnerships & CSR Cytecare Hospitals



Dr. Chandil Kumar President HL7



Mr. Chetan HD General Manager - Product Management, SIEMENS



Dr. TK Srikanth Professor **IIIT Bangalore**



Mr. Sudheer Hullemane



IT Advisor KDEM



Mr. Nagendranath Senior Associate Salamander Advisory Services



Dr. Suneeta Bhat AGM-HR **Kauvery Hospitals**



STARTUP ECOSYSTEM PARTNER













INTERNATIONAL INNOVATION PARTNER





Centre of Advancing Digital Health - ADMIRE, IIHMR Bangalore

Centre of Advancing Digital Health- ADMIRE, IIHMR Bangalore With the evolving trends, IIHMR Bangalore has launched ADMIRE (Advancing Digital Health, Management, Innovation, Research and Entrepreneurship in November 2022, ADMIRE aims to 1. Skilling Hub - Develop training/education programs in digital healthcare space, for healthcare sector workforce, Pharma Analytics, IT, and Bioinformatics executive education training and digital health skilling programs for health sector workforce. 2. Research & Development Hub - to promote syndicated research initiatives in Digital Healthcare services including Telemedicine, AI based Biomedical Devices, Clinical Research, Database Management, digital health and business transformation. 3. Digi Health Data and AI (DHDAI) Lab - lab focuses on leveraging data-driven approaches and cutting-edge AI techniques to address challenges and enhance various aspects of healthcare delivery, management, and research. 4. Innovation Cell - To collaborate with industry partners, Healthcare Providers, MedTech & Health-Tech leaders, Department of Health, Medical Education and Pharma to bring onboard the intellectual capabilities to promote entrepreneurship and Incubation.



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