













VINAYAKA MISSIONS





09th & 10th January 2026 - Venue : -

VMKV Engineering College, (Annapurna Auditorium), Periyaseeragapadi, Salem 636 308. Tamilnadu, India.



International Conference on Technology & Innovation in Healthcare (ICTIH 26)

A Silver Jubilee Event of VMRF(DU)



It is with great pleasure that we welcome you to the International Conference on Technology and Innovation in Health Care 2026 which is being conducted on the eve of the silver jubilee celebration of our university.

This gathering will bring together visionary leaders, researchers, entrepreneurs, and practitioners who share a common goal—leveraging cutting-edge technology to transform health care systems and improve patient outcomes globally. Over the two days of the conference, we will explore groundbreaking advances, exchange knowledge, and foster collaborations that will shape the future of medicine.

In an era where innovation drives progress, this conference offers a platform to discuss challenges, share success stories, and envision solutions that bridge gaps in accessibility, affordability, and quality of care. Together, we have the opportunity to redefine the boundaries of what is possible in health care through technology.

May this conference inspire meaningful connections, bold ideas, and transformative initiatives that will benefit communities worldwide.

Welcome, and let us embark on this journey of discovery and innovation.

About VMRF(DU)

Vinayaka Mission's Research Foundation (Deemed to be university) boasts an extensive academic landscape comprising of 13 Colleges and 13 Schools, including 3 Medical Colleges, 2 Engineering Colleges, 1 Dental College, 1 Pharmacy College, 1 Homeopathy Medical College, 3 Physiotherapy Colleges/Schools, 3 Nursing Colleges, 2 Arts & Science Colleges/Schools, 5 Schools of Allied Health Sciences, and 1 School dedicated to Law, Physical Education, Rehabilitation and Behavioral Science, Health Systems, Economic and Public Policy. These institutions are spread across four locations in Salem and Chennai Districts in Tamil Nadu, as well as Puducherry and Karaikal of the Union Territory of Puducherry.

The conducive environment provided by the University helps every student to achieve excellence in their chosen field of specialization. Nearly 19,000+ students are studying in the various constituent colleges, and every year approximately 4000+ Medical, Dental, Homoeopathy, Engineering & Technology, Nursing, Allied Health Sciences, Law, Physical Education, Physiotherapy, Economic and Public Policy, Rehabilitation & Behavioral Sciences and Management professionals, besides arts & science graduates, graduate from the University campuses successfully.

With an expansive and impressive state-of-the-art infrastructure encompassing more than 17.77 Crores square feet (build up area) across various location, the university prides itself on its facilities. The university nurtures a rich array of faculties, fostering a strong emphasis on Interdisciplinary and Multi-Disciplinary Research. 3 Medical colleges, collectively offering 2000+ beds, extend healthcare services tirelessly to rural populations. The university's engagement with over 30 villages underscores its commitment to healthcare and well-being.

The success of the university lies in its highly qualified and experienced faculty who are competent and dedicated to provide the best education in the best possible ways.

In tandem with its academic endeavours, the university encourages Entrepreneurship, with MSME-recognized Business Incubation centres at its Engineering colleges and Ganesan Incubation and Entrepreneurship Centre (GIEC), a non-profit section 8 Company for promoting startups. Evidencing its innovative prowess, the university and its constituent institutions hold 175+ patents.

Embodying a legacy of over three decades, Vinayaka Mission's Research Foundation (Deemed to be University) continues its journey of enlightenment, empowerment, and innovation, shaping minds and driving progress within the academic landscape and beyond.





Themes for ICTIH 2026

- Revolutionizing Global Healthcare through Technology, Innovation, and Collaboration
- Integrating Medicine, Engineering, and Technology for Smarter, Sustainable Healthcare
- Innovate to Heal: Pioneering the Future of Healthcare through Technology
- Empowering the Future of Health through Smart Technology and Innovation
- Transforming Lives through Technological Excellence in Healthcare
- Bridging Disciplines, Inspiring Innovations, Transforming Health
- From Ideas to Impact: Building the Future of Healthcare
- Technology for Humanity: Advancing Care through Innovation
- · Shaping Tomorrow's Healthcare with Digital Intelligence and Compassion
- Digital Transformation and AI: The Future of Medical Innovation
- Technology-Driven Healthcare for a Smarter World
- Innovating for Inclusive, Affordable, and Accessible Healthcare
- Patient-Centered Technologies for a Healthier Society
- Empowering Healthcare through Smart and Sustainable Solutions
- From Ideas to Impact: Pioneering the Next Era of Healthcare

About the Conference ICTIH 2026-

The International Conference on Technology and Innovation in Healthcare (ICTIH 2026) aims to unite global visionaries, researchers, healthcare professionals, technologists, and entrepreneurs under one roof to explore how cutting-edge innovations are transforming modern healthcare systems. The conference serves as a premier platform for knowledge exchange, collaboration, and the sharing of pioneering ideas that bridge the gap between technology and medicine. It will focus on the integration of engineering, information technology, and medical sciences to create sustainable, accessible, and patient-centered healthcare solutions. Through keynote sessions, paper and poster presentations, idea pitching, and innovation showcases, participants will gain insights into emerging trends and technologies that enhance diagnosis, treatment, and healthcare delivery. The event emphasizes a multidisciplinary approach—bringing together experts from medicine, dentistry, pharmacy, physiotherapy, nursing, engineering, and allied sciences—to foster collaborative research and real-world applications. By encouraging creativity, entrepreneurship, and problem-solving, ICTIH 2026 strives to bridge the gap between technology and healthcare, encouraging young minds to engage in transformative research that benefits society at large. Over two days, participants will explore recent developments in medical devices, digital health, telemedicine, AI-driven diagnostics, and innovative treatment methods.

Highlights of the Conference

- Idea Pitching
- Special Innovation Awards
- Paper & E-Poster Contest
- Registered Live Global Streaming
- Exciting Programs
- Multi-disciplinary approach
- Medical Expo

Who can participate:

- Faculty
- Students
- Practitioners from Medicine
- Research
 - Dentistry
 - Homeopathy
 - Engineering & Technology
 - Pharmacy
 - Nursing
 - Physiotherapy
 - Allied Health Sciences
 - Science



Overview :

- Many health problems faced by the society are multifactorial and often require social and political inputs as well as interventions from medical and technological experts.
- Creativity can help break down the artificial barriers that we have in medicine.
- We see medical specialties as being very different and very disconnected from each other and they are largely driven by diseases.
- This leads to the idea that different parts of the body and different diseases are all disconnected.
- This conference will act as a bridge for Interdisciplinary / Multidisciplinary approach which involves deep and robust integration of distinct disciplines of Health Sciences and Technology and encourage younger minds towards Research and Innovation and to improve patient outcomes.

Chief Patrons



Dato' Seri Dr. S. Sharavanan, President, VMRF



Dr. A.S. Ganesan, Chancellor, VMRF(DU)



Mr. N.V. Chandrasekaran, Vice President, VMRF(DU)



Dr. Mrs. Anuradha Ganesan, Vice President, VMRF(DU)







Prof. Dr. P.K. Sudhir,Vice - Chancellor, VMRF(DU)



Prof. Dr. J. Sabarinathan,Pro Vice - Chancellor, VMRF(DU)

Advisory Committee

Prof. Dr. A. Nagappan, Registrar, VMRF(DU)

Prof. Dr. K. Manivannan,Controller of Examinations, VMRF(DU)

Dr. SAV Satyamurty,

Director - Research, VMRF(DU)

Mr. P. Rajasekaran, Finance Officer, VMRF(DU)

Dr. A. Rajan Samuel,Director - Academics, VMRF(DU)

Mr. Ajay Kumar Sharma,
Director - International Affairs, VMRF(DU)

Prof. Dr. B. Jaykar,
Director - Clinical Trials, VMRF(DU)

International Advisory Committee

Dr.TEWODROS BELAY ALEMNEH

Dean, School of Biomedical Engineering Jimma University Institute of Technology Jimma, Ethiopia

Dr. ANIL KISEN

Professor and Dean, Faculty of Dentistry University of Toronto, USA

Dr. S. MANOJ KUMAR

Professor, Hail University, Saudi Arabia

Dr. WANWISA LIMPHIRAT

Scientist, Synchrotron Light Research Institute, Chulalongkorn University, Thailand.

Dr.RABI'AH AL ADWIYAH RAHMAT

Forensic Odontologist University of Malaya, Malaysia

Dr. VIVEK MANOHARAN

Co-Founder & CEO, Test At Home Pvt. Ltd., Singapore

Dr. ABHITEJA KONDA

Principal Engineer - DRAM Process Integration Micron Technology, Idaha, USA

Prof. Dr. MYONG YONG CHOI

Director, Core-Facility Center for Photochemistry & Nanomaterials, Research Institute of Advanced Chemistry (RIAC), Gyeongsang National University, Republic of Korea.

Conference Ambassadors

Dr. K. Ezhilvendhan,

Dean, VMKVMCH, Salem

Dr. R. Mani,

Dean, AVMC, Puducherry

Dr. S. Gokulakannan

Principal, VMHMC, Salem

Dr. R. Sasikumar,

Principal, VMKVEC, Salem

Dr. G. Velmurugan,

Director, SSPT, Karaikal

Dr. L. Kamaraj,

Director, SAHS, VMKVMCH, Salem

Mr. S. Andrew John Silvester,

Director, SAHS, Puducherry

Dr. M. Kumar,

Principal, VMCP, Salem

Dr. K. Cheran,

Dean, VMMCH, Karaikal

Mr. S. Muthuraj Samuel,

Director, SAHS, Chennai

Dr. A. Sam Thamburaj,

Principal, VMPT, Salem

Dr. J. Janet,

Principal, AVIT, Chennai

Dr. B. Sendilkumar,

Director, SAHS, VIMS, Salem

Dr. K. S. I. Murali Sankar,

Director, SPT, Puducherry

Dr. Christianna Singh,

Director, SAS, Chennai

Dr. Arun Banik,

Director, SRBS, Puducherry

ORGANIZING COMMITTEE

Dr. P. Gnanasekar, Director - IIE&IC, VMRF(DU) Organizing Chairman



—Dr. V. Anbazhagan, Principal, VMKVASC, Salem Organizing Secretary



Dr.R.S. Shanmugasundaram,

Director, Student Welfare, VMRF(DU) Treasurer



Chairman : Dr. S. Mathavi

Scientific Committee

Chairman : Dr. C. Anjugam

Registration Committee

Chairman : Mrs. M. Suguna

Reception Committee

Chairman : Dr. L. Janarthanan

Certificates / Mementoes Committee

Chairman : Mr. V. Sathishkumar

Hospitality Committee

Chairman : Mr. N. Nithiyanandan

Accommodation Committee

Chairman : Dr. P. Marish Kumar

Promotions & Marketing Committee

Chairman: Dr. S. Sunantha
Stage Committee

Chairman: Mr. S. Muthamilselvan

Social Media Committee

Chairman: Dr. K. Indra Priyadharshini

Souvenir Committee

Chairman: Dr. R. Devarajan

Support Team

Chairman: Dr. C. Arul Murugan

Events Committee

Chairman: Mr. P. Kumar

Transport Committee

Chairman: Dr. R. Senthilnathan

Housekeeping & Maintenance



Eminent Speakers:



Dr.Rajeev Warrier,
Executive Vice President,
Entrepreneurship
Wadhwani
Foundation



Dr. Sai Narayanan,
Global Technology
Director,
HCLTech,
Chennai



Dr. C. Jairaj Kumar,
Managing Director,
CGN Research
Labs Pvt. Ltd.,
Hyderabad



Dr. Saji Gopinath
Former VC, Kerala
University of Digital
Sciences, Innovation
and Technology
Professor, IIM, Kozhikode



Dr. Rajkumar Krishnan Vasanthi Senior Lecturer cum Head of Program at INTI International University, Malaysia



Dr. Mahesh K.
Professor, Department of
Paediatric Cardiology,
School of Medicine,
Amrita Vishwa
Vidyapeethamm Kochi



Dr. Ramamurthy VenkateshAdjunct Faculty, SP
Jain School of Global
Management, Dubai



Dr. S. Atheena Milagi Pandian Founder & managing Director, Atheenapandian Pvt. Ltd., Sivagiri, Tamilnadu



Mr. Anurag Kumar Founder Prex Studio, Bengaluru





SCIENTIFIC EVENTS

Paper Presentations

1 main author & 1 co-author

E-Posters

1 main author & 1 co-author

Idea Pitching -1-4 members/team

Innovation presentations

1 main innovator & 1 co innovator



Presentation Time

Paper Presentations - 7 minutes (5 minutes presentation + 2 minutes discussion)

E - Posters - 5 minutes (3 minutes presentation + 2 minutes discussion)

Idea Pitching - 15 minutes (10 minutes presentation + 5 minutes discussion)

Innovation Presentations - 10 minutes (8 minutes presentation + 2 minutes discussion)

Open for – Delegates, Research Scholars/Associates, Under Graduate & Post Graduate Students of all Disciplines & Private Practitioners of Medical, Dental, Homeopathy.

Abstract Submission

Registration for the conference is mandatory

https://ictih.com/registration

Last date for submission of full presentation for Innovation Presentations & Idea Pitching - 30.11.2025

Last date for Abstract Submission for Paper presentation and E - Poster - 30.11.2025

Acceptance of abstract will be sent the presenter via email.

Scan For Registration



Scan For Guideline



REGISTRATION

| Category | Early bird upto 30.11.2025 | From 01.12.2025 to 08.01.2026 | Spot Registration |
|--|-------------------------------|----------------------------------|-------------------|
| Delegate* (Includes Conference kit + Lunch(2) + Refreshments+ Entry to all scientific sessions + Expo | Rs. 2500 | Rs. 3000 | Rs. 3500 |
| PG Students (Includes Conference kit + Lunch(2) + Refreshments + Entry to all scientific sessions + Expo | Rs. 2000 | Rs. 2500 | Rs. 3000 |
| UG Students (Includes Conference kit + Lunch(2) + Refreshments + Entry to all scientific sessions + Expo | Rs. 1500 | Rs. 2000 | Rs. 2500 |
| Accompanying Person (Includes + Lunch(2) + Refreshments) | Rs. 1500 | Rs. 1750 | Rs. 2000 |

- Delegate- includes Faculty working in an educational institution, Private Practitioners, Research Scholars, Research Associates, Industrialists & Entrepreneurs.
- Registration is restricted to 500 participants only (First come first serve basis)

REGISTER NOW

https://ictih.com/registration

Bank details

| NAME | VINAYAKA MISSION RESEARCH FOUNDATION(DEEMED TO BE UNIVERSITY) | |
|--------------|--|--|
| A/C NO | 188702000000316 | |
| ADDRESS | SALEM | |
| ACCOUNT TYPE | CA | |
| IFSC | IOBA0001887 | |
| BANK NAME | Indian Overseas Bank | |
| BRANCH NAME | ARIYANOOR(METRO)(1887) | |



KEY CONTACTS:

Dr. C. Anjugam 97894 14899

Registration

Dr. S. Mathavi 96002 51333

Scientific Sessions

Mrs. M. Suguna 81229 43413

Reception

Mr. N. Nithiyanandan 97892 82930

Accommodation



