## LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY (LICET)



## Dr. AGARWAL'S INSTITUTE OF OPTOMETERY(DAIO)



## International Conference on

# Intelligent Systems and Vision Technology in Eye Care (ISVTEC - 2025) Theme: Technology in Eyecare

Venue: LICET. Chennai (Hybrid)

October 24 - 25, 2025



Prof. Dr. S. Natarajan Head & Consultant, Vitreo-Retinal Surgery Ophthalmology Specialist - RetinaVitreo-Retina. Dr. Agarwal's Eve Hospital



Chief Medical Officer Aravind Eye Hospital,



Dr. Dhivya Ashokku Senior Consultant & Surgeon Dr. Agarwal's Eye Hospital & Eve Research Centre

**KEYNOTE SPEAKERS** 



Professor Indian Institute of Technology



Dr. Maulika Patel Principal Madhuhan and Rhanuhhai Patal Institute of Technology, India



**About LICET** 

LICET aims at training young men and women of quality, capable of leading the society in all walks of life who would serve their fellow human beings in justice, truth, love and compassion. This training will bring in desired change in the lives of people, more particularly the poorer and marginalized sections of the society and Dalits. Through institutionindustry collaboration, LICET strives to help young men and women to find fulfillment and achieve greatness as eminent men and women for others who would be the voice of the voiceless and the name of the nameless in society.



Ms. Maheswari Srinivasan fessor, Dr. Agarwals Institute of Optometry



Dr. R Murugan Assistant Professor National Institute of Technology



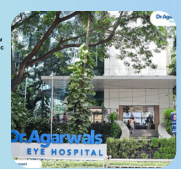
Dr. Ramesh.S.Ve CEO & Founder - Neurosim Pvt Ltd Director- Clinical and Research,



Scientist and Network **Associate Director** Brien Holden Institute of Optometry and Vision Sciences L V Prasad Eve Institute (LVPEI), Hyderabad



Dr. Sarika G. PhD. FAAO Post-doctoral Research Fellow Envision Research Institute, Inc. Wichita, Kansas



**About DAIO** 

Dr. Agarwal's Institute of Optometry (DAIO) is a premier institution dedicated to excellence in eye care education. As part of the renowned Dr. Agarwal's Eye Hospital group, with over six decades of expertise, the institute combines academic rigor with practical training. DAIO offers bachelor's and master's degrees in optometry, internships, and fellowships in clinical optometry and research. Students gain hands-on experience in advanced labs and receive clinical exposure through Dr. Agarwal's Eye Hospitals. With a focus on research and innovation, the institute regularly contributes to leading conferences and journals. Enriched by seminars, workshops, and guest lectures, DAIO also serves the community through outreach programs and eye camps, creating a lasting societal impact.



Dr R Nithya Assistant Professo Department of Biomedical Engineering SSN College of Engineering, India



Mr. Vamsi Chintalapat Vice President of Engineering Elisar Vision Technology, India

### INTERNATIONAL ADVISORY BOARD

Dr. Selwyn Piramuthu, Warrington College of Business, University of Florida, Gainesville, FL

Dr. Jey Veerasamy, The University of Texas, Dallas

Dr. Ibrahima Faye, Universiti Teknologi PETRONAS, Seri Iskandar, Malaysia

Dr. Md. Jakir Hossen, Multimedia University Kampung Ayer Keroh, Melaka, Malaysia

Dr. Andrea Semanicova Fenovcikova, University in Kosice, Slovakia

Dr. M.A.Abdel-Moamen, Faculty of Energy Engineering, Aswan University, Aswan, Egypt

Dr. K.Ragavan, Indian Institute of Technology Gandhinagar, India

Dr.Rajesh Joseph Abraham, Indian Institute of Space Science and Technology, Kerala, India

Dr. Binsu J Kailath, Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram, India

Dr. K.Selva Jyothi, Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram, India

Dr. Rahul Raman, Indian Institute of Information Technology, Design and Manufacturing ,Kancheepuram, India

Dr. Vaithiyanathan Dhandapani, National Institute of Technology, Delhi, India

Dr.V. Karthikeyan, National Institute of Technology, Calicut, Kerala, India

Dr. S.Vivekanandan, National Institute of Technology, Silchar, India

Dr.K.Usha, Pondicherry University, India

Dr. Asha Jerlin, Vellore Institute of Technology, Chennai, India

### **About ISVTEC-2025**

The ISVTEC - 2025 conference aims to bring together researchers, practitioners, and industry experts to explore cutting-edge innovations in the intersection of intelligent systems and vision technologies for enhancing eye care solutions. With the theme "Technology in Eyecare", the conference will serve as a platform for presenting novel research, sharing clinical insights, and discussing the latest advancements in areas such as Computer Vision, Medical Imaging, AI in Ophthalmology, Smart Devices, Assistive Technologies, Tele-Ophthalmology, and Real-Time Vision Systems. The event will feature keynote sessions by leading experts, technical paper presentations, and interactive workshops.





## CALL FOR PAPERS

ISVTEC-2025 solicits abstracts and manuscripts from researchers, academicians and professionals throughout the globe for presentation in the technical sessions of the conference. The keynote speakers are the eminent people from industry, academia and research institutes. The paper selection will follow a single-blind review process, meaning that both the authors and reviewers will remain anonymous during the paper selection process.

All accepted complete papers will be published in the conference proceedings in SCITEPRESS Digital Library, under an ISBN reference, on digital support. SCITEPRESS is a member of CrossRef (http://www.crossref.org/) and every paper on the digital library will be given a DOI (Digital Object Identifier). The proceedings will be submitted for indexation by SCOPUS, Google Scholar, DBLP, Semantic Scholar, El and Web of Science / Conference Proceedings Citation Index.

# The technical areas of ISVTEC-2025 include but are not limited to the following tracks:

# TRACK I **Innovations in Retinal Imaging Devices and Diagnostic Systems**

- Next-Generation Retinal Imaging Devices
- AI-Driven Retinal Image Processing
- Non-Invasive Retinal Imaging Techniques
- Embedded Systems and Hardware for Retinal **Imaging**
- Innovations in Optical Coherence Tomography (OCT)
- Retinal Image Registration and Analysis
- Tele-Retinal Imaging Systems
- Hardware-Software Co-Design for Retinal Imaging
- Imaging for Early Detection of Retinal Diseases
- · Augmented Reality (AR) and Virtual Reality (VR) in **Retinal Imaging**

# TRACK II **Tele-Ophthalmology and Vision Care Technologies**

- Tele-Ophthalmology **Platforms Applications**
- Remote Eye Disease Diagnosis and Monitoring
- · IoT Devices for Vision Health Monitoring
- Edge and Cloud Computing in Tele-Ophthalmology
- Remote Vision Testing and Screening Tools
- · Augmented and Virtual Reality in Tele-Ophthalmology
- Tele-Surgical Assistance in Ophthalmology

# TRACK III Al and Machine Learning for Vision

### • AI-Based Retinal Disease Detection Machine Learning for Eye Disease Prognosis

**Diagnostics and Treatment** 

· Al for Visual Impairment and Low Vision Assistance

and Risk Assessment

- · Al for Surgical Planning and Post-Operative Monitoring
- Mobile and Wearable Solutions for Vision
   Al for Personalized Vision Treatment and
  - · Data Augmentation Techniques in Al for
  - Natural Language Processing (NLP) for Ophthalmology

### **TRACK IV**

**Advances in Optical Coherence Tomography and Imaging Systems** 

- **Next-Generation OCT Systems for Retinal**
- Miniaturization and Portability of OCT Devices
- Al and Machine Learning in OCT Image **Analysis**
- **High-Speed OCT for Real-Time Imaging**
- **OCT for Glaucoma Diagnostics and Monitoring**
- **OCT for Ocular Drug Delivery and Treatment** Monitoring
- OCT for Ocular Surgery Planning and Post-**Operative Care**
- · Advances in OCT System Design and Signal **Processing**

## IMPORTANT DATES

Abstract submission due June 30, 2025 **July 15, 2025 Abstract Acceptance notification Full paper Submission** July 30, 2025 Paper Acceptance Notification August 30, 2025

**Camera-Ready Submission September 25, 2025 Early Registration deadline** August 20, 2025 Final Registration deadline September 5, 2025 October 24-25, 2025 Conference dates

## ABSTRACT AND PAPER SUBMISSION LINKS AND GUIDELINES

- Abstracts with a maximum of 250-300 words, which provide a concise summary of your research findings must be submitted electronically via Microsoft CMT https://cmt3.research.microsoft.com/ISVTEC2025
- Manuscripts of up to 8 pages, written in English and formatted according to the SCITEPRESS template (Word), should be submitted electronically via Microsoft CMT https://cmt3.research.microsoft.com/ISVTEC2025 in the same ID in which abstract was submitted.
- Any published work or other conference/journal work submitted will be rejected in the preliminary stage.
- Submission implies the willingness of at least one of the authors to register and present the paper.

### STEERING COMMITTEE

### **CHIEF PATRONS**

Rev Fr. Britto Vincent SJ
Provincial, Jesuit Chennai Province, India
Dr.Athiya Agarwal
Director, Dr.Agarwals Eye Hospital
Rev Dr. Antony Robinson, SJ
Rector, Loyola College, Chennai, India

# ORGANIZING SECRETARY

**Dr. I. William Christopher** Vice Principal, LICET, India

### **GENERAL CHAIR**

Dr. A. Anitha Juliette
Dean of Research, LICET, India
Ms.Maheswari Srinivasan
Head of the department
Research and Innovation, DAIO, India

### **EXECUTIVE CHAIR**

Ms. J. Christina
HoD, AI&DS, LICET
Dr. V. J. Sharmila
HoD, CSE, LICET
Ms. L. J. Jenifer Suriya
HoD, ECE, LICET
Mr. A. Infant Raj
HoD, EEE, LICET
Ms. Sherril Sophie Maria Vincent
HoD, IT, LICET
Mr. Regis X
HoD, MECH, LICET
Dr.E.Mike Dison
HoD, S&H, LICET
Ms. Anshika, DAIO

### **SESSION CHAIR**

Ms. S. Bhargavy, DAIO

Dr. Prathiba S, LICET
Dr. R. Juliana, LICET
Dr. K. Gopalakrishnan LICET
Dr.Inba Rexy A, LICET
Dr Krishna Kumari S, LICET
Dr.G.K.Sathish Kumar, LICET
Dr.Shobana G, LICET
Ms. A.Jeevitha, LICET

### **PATRONS**

**Rev Dr Justine SJ** 

Director, LICET, India

Dr. Karpagam Damodaran

Dean of Optometry, DAIO, India

Dr. A. Baskar

Principal, LICET, India

Rev Dr Albert William SJ

Dean of students, LICET

### **ORGANIZING CHAIR**

Dr.K.Gopalakrishnan
Professor, LICET, India
Ms.Jemima S Hubert
Associate Professor &
Internship Program Head, DAIO
Dr.A.Santhi Mary Antony
Associate Professor, LICET, India

### **TECHNICAL PROGRAM CHAIR**

Dr. G. R. Jainish, LICET
Dr. S. Dhilip Kumar, LICET
Dr.Ramya Hyacinth L, LICET
Dr. S. Krishnakumari, LICET
Dr. L. Remegius Praveen Sahayaraj, LICET
Ms.Meenakshi, DAIO
Ms.Gomathy, DAIO

### **PUBLICATION CHAIR**

Dr.A.Anitha Juliette, LICET Ms.Maheswari Srinivasan, DAIO

### **HOSPITALITY CHAIR**

Mr. Pandian R, LICET Ms. S Bharghavy, DAIO Dr.Priya L, LICET

### **FINANCE CHAIR**

Mr. J. John Mathuram, LICET Mr. Hamza Qureshi, DAIO

## **REGISTRATION FEES**

CATEGORY	FEE AMOUNT
Indian Authors/ Participants(OFFLINE) Indian Authors/ Participants(ONLINE) Foreign Authors/ Participants(OFFLINE) Foreign Authors/ Participants(ONLINE)	INR 2000 INR 500 USD 70 USD 20

Online registration only for Authors/Participants outside Tamilnadu

## **NO PUBLICATION FEES!**

### CONTACT

Dr.A.Anitha Juliette, Dean of Research, LICET isvtec25@licet.ac.in
Ms.Maheswari Srinivasan, Head of the department
Research and Innovation, DAIO, India
maheswarisrinivasan.daio@dragarwal.com
Website: https://licet.ac.in/isvtec2025/

## **ADDRESS FOR CORRESPONDENCE**

The Organizing Secretary ISVTEC - 2025

Loyola - ICAM College of Engineering and Technology(LICET)
Loyola Campus, Nungambakkam
Chennai 600034