

*International Seminar on*

**INTEGRATION OF ADVANCED COMMUNICATION AND  
MACHINE INTELLIGENCE FOR MODERN APPLICATION**

**IACMI – 2026**  
(Hybrid Mode)

*Editor*

**Dr. G. Wiselin Jiji**

**Title:** International Seminar on  
Integration of Advanced Communication and  
Machine Intelligence for Modern Application  
IACMI - 2026  
(Hybrid Mode)

**Editor Name:** Dr. G. Wiselin Jiji

**Published by:** Shanlax Publications  
61, 66 T.P.K. Main Road,  
Vasantha Nagar, Madurai - 625003,  
Tamil Nadu, India

**Printer's Details:** Shanlax Press  
66 T.P.K. Main Road,  
Vasantha Nagar, Madurai - 625003,  
Tamil Nadu, India

**Edition Details (I,II,III):** I

**ISBN:** 978-93-6163-147-4

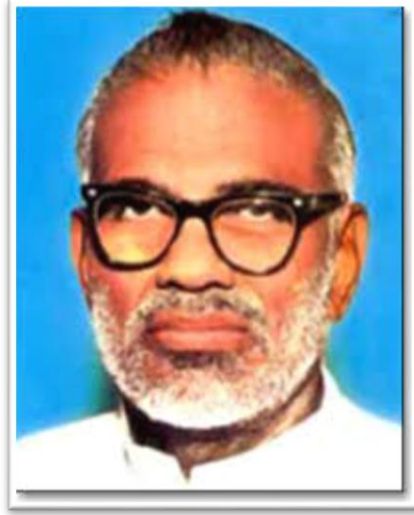
**Month & Year:** February, 2026

**Copyright @** Dr. G. Wiselin Jiji

**Pages:** 223

**Disclaimer :** The views, interpretations and conclusions in this book are solely those of the author(s). The author(s) assure that any use of AI tools has been limited only to improving grammar, spelling, and language quality, and not for generating substantive content. The publisher is not responsible for any plagiarism or AI-generated material that may appear in the manuscript. Although plagiarism and AI checks are performed using available tools, varying results across systems prevent absolute accuracy. All ethical and legal responsibilities for the content rest entirely with the author(s).

## THIRU SI. PA. ADITANAR M.A., BAR-AT-LAW



SRI. SI. PA. ADITANAR founder of AEI was born in Kayamozhi on September 27, 1907. In 1934, as a Barrister, he visited Singapore to practice law and earn the investment for his journalistic career. In 1948, he commenced THE DAILY THANTHI and revolutionized the field of journalism and created a far reaching impact on the society. In political arena too, Sri. Si. Pa. Aditanar adorned the Tamil Nadu Assembly speaker post in 1967 and later in 1969 assumed charge as a Minister for Co-operation and Agriculture. He established AEI in 1962, to uplift the rural masses by providing quality higher education in Arts, Science, Physical Education, Teacher Education, Engineering, Management, Medical & Paramedical Science, etc. which are usually available in urban cities.



## Dr. B. SIVANTHI ADITYAN

FOUNDER



PADMASHRI Dr. B. SIVANTHI ADITYAN was a multifaceted personality with each facet representing the peak of achievement in different fields. He was a sportsman and sports administrator par excellence. He had been the President of the Indian Olympic Association for almost 10 years, held office in several International sports bodies. He was awarded the Olympic Order of Merit by the International Olympic Committee for his services rendered for the development of sports and education. He was a renowned industrialist, a newspaper baron of high repute, a dedicated educationalist and a quiet, unassuming philanthropist.

He had been accorded the single honor of being appointed as the Sheriff of Madras for two consecutive terms. He was the Director of THE DAILY THANTHI and had rendered distinguished service to the Tamil language. He made an outstanding contribution in the field of education in the state. He established temples of learning in remote and in accessible areas of the state. Today, thousands of young students who study in these institutions are living testimony to his commitment and dedication. In recognition of his service in the field of education, he was conferred with Honorary Doctorates by Madurai-Kamaraj University, Annamalai University, Manonmaniam Sundaranar University, University of Madras & Tamil Nadu Physical Education & Sports University. He was honoured with the award of Padma Shri by the Central Government in 2009. PADMASHRI Dr. B. SIVANTHI ADITYAN served in the Senate and Syndicate of four Universities, namely, Madurai Kamaraj University, Annamalai University, Bharathidasan University & University of Madras. He was also appointed as a member of the Planning Board of the Tamil Nadu Dr. M. G. R. Medical University and Manonmaniam Sundaranar University. The Government of Tamil Nadu, in

recognition of the services of our beloved Founder Chairman Padma Shri Dr. B. Sivanthi Adityan in the fields of Education, Journalism, Sports, Business and Philanthropic activities had built a "MANIMANDAPAM" with all necessary 'State of Art' facilities at Veerapandianpattinam village, Tiruchendur, which stands as a symbol of his sacrifices and services. The Tamil Nadu Ex Chief Minister Thiru.Edapadi. K. Palanisamy unveiled the statue of our honourable and distinguished Founder Chairman PADMA SHRI Dr. B. SIVANTHI ADITYAN on 22 February 2020. Ministries of states, Tamil Nadu Government officials, VIPs, Political leaders, Students and Public have participated in this historical event.

**International Awards:**

- Olympic Order of Merit by International Olympic Committee in 1995.
- Gold Medal by International Volley Ball Federation for his contribution to Volley
- Ball in India. Sports and Study Award by International Olympic Committee in 1987.
- OCA Merit Award' on 14.11.2010 by Asian Olympic Council

**National Awards:**

- 'Shironmani' Award in 1990
- 'Vijayashree' Award in 1990
- 'Padma Shri' Award by the government of India in 2009

To honour PADMA SHRI Dr. B. SIVANTHI ADITYAN for his contributions to the society in various fields, a Manimandapam was opened by Tamil Nadu State Government at Tiruchendur.

**THIRU S. BALASUBRAMANIYAN ADITYAN**  
**CHAIRMAN**



SRI. S. BALASUBRAMANIAN ADITYAN is the Chairman of Dr.Sivanthi Aditanar College of Engineering, Aditanar College of Arts & Science, Govindammal Aditanar College for Women, Dr.Sivanthi Aditanar College of Physical Education, Dr.Sivanthi Aditanar College of Education, Padma Shri Dr. Sivanthi Aditanar College of Nursing, Dr.Sivanthi Aditanar Teacher Training Institute, Sivanthi Academy & Sivanthi Matriculation Higher Secondary School.

Educational Trustee Company P. Limited, Metronation Chennai Television P Ltd. He serves as the Director of Daily Thanthi, Daily Thanthi Private Limited India Cabs Pvt., Limited, Gay Travels Pvt., Limited, Sovereign Media Marketing p Ltd., Rani Weekly Pvt. Ltd., Subasri Reality Pvt., Limited, Sivanthi Farms Pvt.. Limited. Rukmani Publications P. Limited, Indian Newspaper Society, India Cements Limited. He is the advisor of Malar Publications Ltd., which owns Maalal Malar Evening Tamil Daily, Air Media Network AMN TV, Hello FM, Rani Printers. He serves as the Executive Director of Maalai Malar. He is solely responsible for his innovative ideas and concepts. The quality, design and layout has made Maalai Malar as the No.1 Evening newspaper in India, Nearly 1,65,000 copies are sold. He serves as the Vice-President of Tamil Nadu Olympic. Association.

Under his leadership, the 'Thanthi TV' has received the National Media Award for 'Best Campaign on Voter Education and Awareness' from the President of India. He is also responsible for publication of "Daily Thanthi", the Tamil Newspaper in Dubai and the "Daily Thanthi" Edition in Sri Lanka from January 24, 2019.



## MESSAGE



On behalf of the Organizing Committee, it is my pleasure to invite you to the International Seminar on Integration of Advanced Communication and Machine Intelligence for Modern Application IACMI-2026), scheduled for 6th February 2026. Distinguished professors from various institutions have kindly consented to join us and share their knowledge and expertise on the seminar theme.

This seminar aims to bring together practicing scientists, academic professionals, and industry experts to interact, collaborate, and work towards mutual benefit. The program will feature oral presentations in both in-person and hybrid modes, along with guest lectures by industry professionals from the USA, UK, United Arab and Finland.

As an institution, we remain committed to evolving with time while upholding our core values, with the goal of nurturing globally competitive knowledge seekers. We seek the blessings of God Almighty for the successful conduct of this international seminar at our campus.

*Dr. G. Wiselin Jiji*  
4/2/26

**Professor. Dr.G.Wiselin Jiji**  
Principal & HoD / CSE  
Convener, IACMI-2026



## MESSAGE



I am pleased to present the proceedings of the International Seminar on Integration of *Advanced Communication and Machine Intelligence for Modern Applications (IACMI-2026)*. The objective of this seminar is to provide an academic forum for researchers, academicians, industry professionals, and students to present and discuss recent research developments, innovations, and challenges in the areas of advanced communication systems and machine intelligence.

The seminar focuses on the integration of intelligent algorithms with modern communication technologies to address emerging requirements in domains such as wireless networks, the Internet of Things, artificial intelligence, data analytics, and next-generation computing systems. The papers accepted and included in these proceedings reflect quality research contributions and the practical relevance of the selected themes.

I express my sincere appreciation to the authors for their valuable submissions, the reviewers for their careful evaluation, and the organizing committee members for their dedicated efforts in ensuring the successful conduct of the seminar. I sincerely thank the management, Principal, and Head of the Department of Computer Science and Engineering for their constant support and encouragement.

I am confident that these proceedings will serve as a useful reference for researchers and practitioners and will contribute meaningfully to future research in the related fields.

**Dr. D. Kesavaraja**

Professor, Department of CSE  
Coordinator, IACMI-2026



## MESSAGE



As part of this momentous academic event, I am pleased to extend my invitation to the International Seminar on Integration of Advanced Communication and Machine Intelligence for Modern Applications (IACMI 2026), scheduled to be held on 6 February 2026. The seminar is envisioned as a vibrant platform that brings together students, research scholars, academicians, and industry professionals to share, exchange, and disseminate knowledge, thereby enriching learning through peer interaction. Eminent speakers at the international level will participate in the seminar and share their expertise and insights in their respective fields.

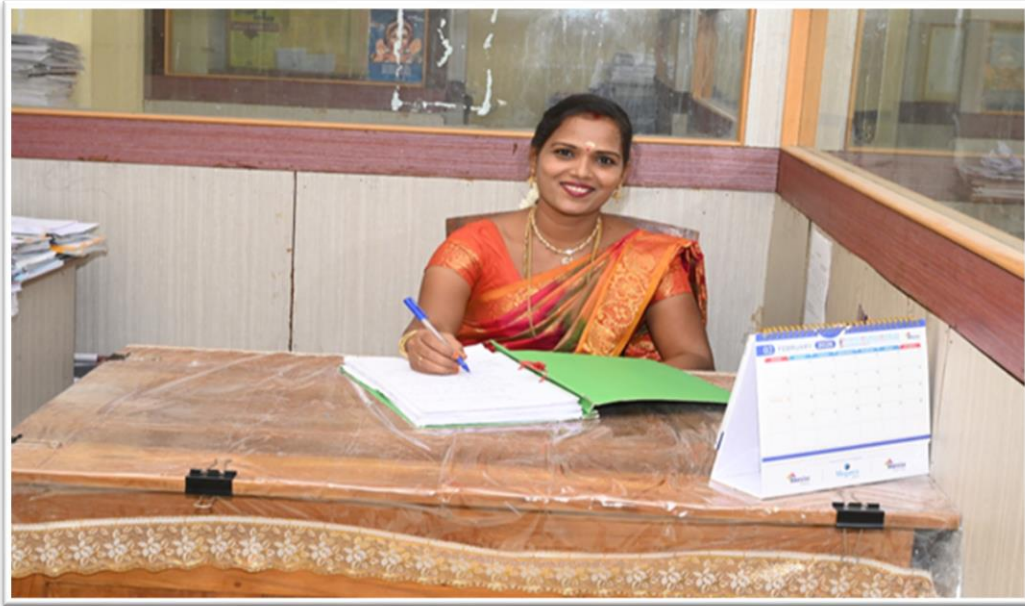
I extend my best wishes to the entire organizing team for the grand success of this seminar.

**Dr. R. R. Bhavani**

Associate Professor, Department of CSE  
Coordinator- IACMI-2026



## MESSAGE



It is a great privilege and an immense pleasure for me to be a part of this international seminar. The speakers participating in this seminar are well-known experts in their respective academic fields, and their presentations will offer valuable insights that meet international standards. The primary objective of this seminar is to familiarize students and researchers with advanced methodologies in their chosen disciplines and to provide opportunities to interact with real-world research problems commonly encountered in practice. I am confident that this seminar will inspire all participants with new ideas and renewed motivation to effectively address future challenges.

*SD*  
*12/26*

**Mrs. D. Sindhu**

*Assistant Professor, Department of CSE  
Coordinator- IACMI-2026*



# Dr. SIVANTHI ADITANAR COLLEGE OF ENGINEERING

Tiruchendur- 628215,Tamil Nadu,India



## 1. COLLEGE HISTORY

### 1.1. OBJECTIVE OF THIS COLLEGE

Aditanar Educational Institution (AEI), a registered society founded by late **Thiru.Si.Pa.ADITANAR**, established the Dr.Sivanthi Aditanar College of Engineering in 1995 with the principal objective of bringing quality education within the reach of the weaker sections, particularly in rural areas. It has six other Educational Institutions, a School and two service centres namely:

- Aditanar College of Arts and Science
- Govindammal Aditanar College for Women
- Dr.Sivanthi Aditanar College of Education
- Dr.Sivanthi Aditanar College of Physical Education
- Dr.Sivanthi Aditanar Teacher Training Institute
- Padmashri Dr.Sivanthi Aditanar College of Nursing
- Sivanthi Matric Higher Secondary School
- Sivanthi Academy
- Padmashri Dr.Sivanthi Aditanar Indoor Stadium

The college has been established with the aim of imparting professional & technical education with emphasis on analytical and reasoning abilities as well as practical skills. The objective of the college is to inculcate in every student a sense of responsibility towards the Society and respect for Human Life besides developing in them the Highest Standards of Professional Behaviour & Personal Integrity. The main motto of the college is "Discipline, Duty & Development".

### 1.2. Courses Offered

#### U.G. Courses

1. B.E. Computer Science and Engineering
2. B.E. Electrical and Electronics Engineering

3. B.E. Mechanical Engineering
4. B.E. Electronics and Communication Engineering
5. B.E. Civil Engineering
6. B.Tech. Information Technology
7. B.Tech. Artificial Intelligence and Data Science

#### **P.G. Courses**

1. M.E. Computer Science and Engineering
2. M.E. VLSI Design
3. M.B.A.

#### **Research Programmes**

1. Ph.D Programme in Computer Science and Engineering
2. Ph.D Programme in Electronics and Communication Engineering
3. Ph.D Programme in Electrical and Electronics Engineering

Admissions to I year UG/PG courses are made as per the directions & Guidelines of Directorate of Technical Education, Government of Tamil Nadu.

### **1.3. SALIENT FEATURES**

- The college is an ISO 9001:2015 certified institution by TUV.
- The College is approved by AICTE, New Delhi.
- Computer Science and Engineering department is accredited by NBA -AICTE.
- The college is accredited by Institution of Engineers (India) & TCS, Chennai.
- Experienced and dedicated Faculty Members.

### **CAMPUS AMBIENCE - INFRASTRUCTURE**

- Sri Vidya Vinayagar temple inside the campus.
- Well planned buildings including Hostels with a total floor area of above 51,584m<sup>2</sup>.
- Beautiful and Greenish Landscaping.
- A world class Cafeteria with the 'State of the Art' facility to cater the faculty and students.
- Good transport facility with a fleet of 10 buses to various destinations.
- Separate accommodation for boys & girls.
- Fully air-conditioned SIVANTHI Auditorium, Conference Hall, MBA Seminar Hall, CSE Seminar Hall, Structural Engineering Seminar Hall and ECE Seminar Hall.
- A two storey computerized Library with a wide collection of books, periodicals and journals with bar coding facility along with e-journal facilities.
- Reverse Osmosis plant of 3000 lr/hr capacity to supply Mineral Water & separate RO plants in all the Hostels and Cafeteria.
- 500 KVA+250KVA Generator sets for standby power.
- Vehicle Tracking with GPS System is in Vogue.
- IT enabled Campus through ERP.
- Stationery and Photo copying facility are available inside the campus.

### **INTERNATIONAL RECOGNITION**

- Academic collaboration with University of Malaya, Malaysia, University of Nevada, Las Vegas, USA, University Medical Centre, Hamburg, Germany, University of Cincinnati, Ohio, Shizuoka University, Japan and Kingston University, London.

## **ACADEMIC PERFORMANCE**

- Cash Prizes for class toppers in University Examinations and for University Rank holders.
- Students are motivated through Best Outstanding and Outgoing awards in recognition of their performance.
- Coaching classes for GATE, GRE, etc. Every year more than twenty students of our college are securing high scores in competitive examinations like GATE, GRE, IES, TOEFL, etc., and are pursuing higher studies abroad and leading Institutions in our country.
- Special Attention is given to slow Learners.
- To Encourage Final Year Students to do research oriented/real time projects, the Management rewards cash prizes for best three projects in each department.
- Guest Lectures by Academicians, Industrialists & Alumni.

## **FACILITIES**

- Laboratories with modern sophisticated equipment on par with the best educational Institutions in the country.
- Computer laboratories with more than 1300 personal computers connected by structured cabling.
- 650Mbps Leased Internet connectivity and Wi-Fi facility.
- Campus Networking.
- Computer center with Internet facility in the Hostels.
- Air-Conditioned CAD/CAM, Computer Aided Design & Drafting, Power Simulation, Digital Signal Processing, Microprocessor, Microwave and Fiber Optic Communication, Radio Frequency (RF) Lab and VLSI Laboratories.
- Separate computing facility for Electrical & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering and also for First year students.
- Well-equipped workshops with latest machines.
- English Language Laboratory to develop the communication skills of students.
- Mathematics Laboratory to sharpen the mathematical abilities and analytical skills of students.
- 500 Tons Capacity Test Floor with 3 loading frame, 100Tons fully computerized Universal Testing Machine and Non-Destructive Equipment's are available in Civil Engineering Department.

## **STUDENT WELFARE**

- Government scholarships for all category students will be arranged.
- Guidelines for availing Bank Loan.

## **TRAINING & PLACEMENT CELL**

- 50 MoUs signed with Industries & Software companies.
- Exclusive/Active Placement Cell is functioning to look after On-Campus/Off - Campus placement as well as Inplant training. Special placement training is given to our students from 1<sup>st</sup> semester onwards. 85% of eligible students were placed in various reputed companies during the academic year 2024-2025 and it is still growing.

- Placement and skill development trainings are being provided to all students to enlighten them on the recent developments in Engineering & Technology in specific domains.
- Opportunities for learning foreign languages.
- Online webinars Quiz and Motivational talks are being arranged to enhance the student's ability during the pandemic situation.

#### **RESEARCH & DEVELOPMENT**

- Institution is recognized as in-house R&D by Scientific and Industrial Research Organization, Government of India.
- CSE, ECE and EEE department are recognized as Research Centres by Anna University, Chennai from January 2015, June 2018 and December 2022 respectively.

#### **Details of Major Funded Projects:**

- Dr.G.WiselinJiji, PRINCIPAL has received a total fund of Rs.91.28 lakhs from various funding agencies such as AICTE, DRDO, DST, TNSCST & BIRAC-SRISTI for 13 projects.
- Dr.S.Sivananaitha Perumal, HOD & Prof/EEE has received a fund of Rs.15.48 lakhs from AICTE under MODROBS scheme.
- Department of Electrical and Electronics Engineering has received a total fund of Rs.36.50 lakhs from DRDO for two major research projects.
- Department of Civil Engineering has received a fund of Rs.13 lakhs from AICTE under MODROB Scheme.
- Department of Electronics and Communication Engineering has received a fund of Rs.13.22 lakhs from AICTE under MODROB Scheme.

#### **Details of Students R&D Funded Projects:**

- Students of CSE department have successfully completed twenty-two minor R&D projects funded by the agencies like Institution of Engineers, India -IE (I), Tamil Nadu State Council for Science and Technology (TNSCST) and Tamil Nadu Skill Development Corporation (TNSDC) through Naan Mudhalvan Scheme under the guidance of Faculty Members.
- Students of ECE department have successfully completed seventeen minor R&D projects funded by agencies like TNSCST, IEEE and Entrepreneurship Development and Innovation Institute (EDII) under the guidance of Faculty Members.
- Students of IT department have successfully completed nine minor R&D projects funded by IE(I) and TNSCST.
- Students of EEE department have successfully completed six minor R&D projects funded by IE (I).
- Students of Civil department have successfully completed one minor R&D project funded by IE (I).
- Students of Mechanical department have successfully completed two minor R&D projects funded by TNSCST under the guidance of Faculty Members.
- Students of MBA department have successfully completed one minor R&D project funded by TNSCST under the guidance of a Faculty Member.
- Consultancy Services have been undertaken by Chemistry, Civil and Computer Science Engineering departments.

- Faculty visiting abroad on invitation for Research Purpose.
- Both Faculty and Students published papers in Anna University- ANNEXURE I & ANNEXURE II Journals and UGC Recognized Journals.

## **AWARDS**

- National Service Scheme unit functions actively & bagged Best Unit award by Anna University in 2011.
- Science Club Coordinator bagged the Best NSS Programme Officer Award in the year 2011-2012 by Anna University, Chennai.
- National Prestigious awards from AICTE, ISTE, CSI, IE, IEEE received by the Principal. More specific, Principal received “Career Award for Young Teachers” from AICTE, “Young Women Scientist” award, “Tamil Nadu Scientist Award”, Tamil Nadu Senior Scientist Award” from Government of Tamil Nadu and HRD Fellowship from ICMR, New Delhi.
- Our College IEEE Student Branch has been awarded “Student Activity Chair Award” by IEEE Madras section, continuously from the year 2014 till the year 2021 for the number of sponsored events and activities conducted every year.
- Our College CSI Chapter received “Largest Student Branch Award” in 2010-’11, 2011-’12, and 2013-’14. “Best Compliance Student Branch Award” in 2011-’12, “Best Student Branch Award” in 2012-’13, “Best Accredited student branch award” in 2013-’14, 2014-’15, 2015-’16 & 2016-’17, Longest Continuous SBC Award for the year 2011-’12, 2012-’13, 2014-’15 & 2017-’19 and “Best Active Student Branch Award in 2014-’15 based on the performance and activity of CSI professional body.
- Among all the Engineering Colleges of Tamil Nadu & Pondicherry Region, “Best ISTE Chapter Award” for the year 2000, 2015 and 2016 has been awarded to the ISTE Faculty Chapter of our college.
- The “Best ISTE Chapter Secretary Award” for Engineering Colleges for the year 2019 was awarded to ISTE Faculty Chapter Secretary Professor & HOD/ECE.
- Dr.R.Manjith, Associate Professor/ECE is assigned as the chairman of IEEE Photonic Society (Chennai Chapter) for the period of 2024 -2026.

## **LAND MARK EVENTS**

Our college got approval from AICTE to conduct six courses with the existing infrastructure to run job roles under KARMA scheme. They are: Multimedia, Animation Special Effects, Software Testing Assistant (with approved intake of 30 each), Mechanic Two & Three-Wheeler, Surveyor, Smart Phone Technician cum App Tester and Technician Power Electronics Systems (with an approved intake of 15 each).

## **CO-CURRICULAR ACTIVITIES**

- Youth Red Cross unit functions actively.
- The NSS contingent is very active and vibrant.
- The NCC wing contributes in propagating national unity and integrity amongst youth
- Physical Education wing plays a vital role in encouraging students to participate in various sports events of inter-collegiate, State and National Level Competitions.

## FORUMS TO ENHANCE EXTRA-CURRICULAR ACTIVITIES

- Indian Society for Technical Education chapter for staff members organizes regular activities to provide necessary training to meet the new challenges in the changing scenario of technical education. This chapter received best chapter award twice.
- Student's chapter of Professional Societies like Indian Society for Training & Development, Indian Society for Technical Education, Institution of Engineers (IE) (India), Computer Society of India(CSI),Institute of Electronics & Telecommunication Engineers, IEEE, Indian Concrete Institute, Association of Indian Management Schools, Renewable Energy Club, etc., improve communication skills and impart knowledge on latest developments in the industry. CSI chapter receives awards consistently.
- The College is an institutional member in the Institution of Engineers (India), Indian Society for Technical Education, Computer Society of India.
- Entrepreneurship Development cell is functioning to build entrepreneurial skills among budding entrepreneurs.
- Our college has organized 232 various events including National webinars, workshops, seminars, symposia, conferences, Quiz, Poster & Paper Presentation and other various competitions to enhance the knowledge of our students and to make them energetic and enthusiastic.

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



The Department of Computer Science and Engineering was established in 1995 and is privileged to have dedicated faculty with rich experience in academic and research imparting high quality Research-Oriented education. The Department is also offering M.E. in Computer Science and Engineering since 2006. The department is accredited by NBA, New Delhi. The Department has well equipped and state-of-art laboratories providing internet connectivity with 150 Mbps Wi-Fi to cater the needs of students & faculty. The Department has vibrant student chapters of professional bodies like Computer Society of India, ISTE, IE(India) and department level Sivanthi Computer Association (SCAN), which actively organizes many programmes to explore the hidden talents of student. CSI has been awarded with Largest Student Branch award for three years and Best accredited Students Branch Award for four years. CSE Department is an approved Anna university Research center and has also received grants from AICTE, DRDO, CSIR, DIT for major R&D projects and also organizes seminars, workshops, short-term courses and conferences. The Department has successfully completed 13 major R&D funded projects of AICTE and 22 minor Projects of IE (India) & TNSCST for an amount of Rs.1,23,66,721.



# **INVITED TALKS**





**Mr. Sivaram Veerabagu**

*Data Engineer at BP,  
London, UK*

Sivaram Veerabagu is a Lead Data Engineer and Technical Lead at BP, working in the Refining domain, with 15+ years of experience delivering enterprise-scale data engineering and analytics solutions. He specializes in big data platforms, cloud-native architectures, and advanced analytics, with strong expertise in Azure, Databricks, Apache Spark, and Palantir Foundry.

He has led the integration of complex, multi-source data systems using ontology-driven data models to enable machine-intelligence-ready analytics and data-driven decision-making across industrial environments. Sivaram is passionate about transforming data into actionable intelligence and mentoring high-performing engineering teams.



**Mr. Krish Ratnam**

*Entrepreneur and Project Manager  
Mazda, North America*

He is a proud alumnus of this very institution – Dr. Sivanthi Aditanar College of Engineering, CSE Batch of 2001. After graduating from here, he went on to earn his MBA from Georgia Tech, Atlanta – one of the top-ranked universities in the United States.

With over 23 years of hands-on experience in Oracle enterprise solutions, Krish is an entrepreneur who runs his own IT consulting firm alongside his wife – a true husband-and-wife team delivering enterprise-grade projects on the global stage.

Over the years, Krish has led multiple business transformation projects for some of the biggest names in technology and manufacturing, including Cisco Systems in San Jose, Cypress Semiconductors in San Jose, and Mazda across the United States and Canada. He is also a proud co-author of an Oracle White Paper on Intercompany Transactions – a testament to his depth of expertise in enterprise systems.

One of his most notable achievements was spearheading the global rollout of a warehouse solution acr



**Dr. Thangavel Murugan**

*Assistant Professor, College of IT, United Arab  
Emirates University*

Dr. Thangavel Murugan (Senior Member - IEEE) serving as Assistant Professor in the Department of Information Systems and Security, College of Information Technology, United Arab Emirates University. His academic and research specialization is Information Security, High Performance Computing, Ethical Hacking, Cyberforensics, Blockchain, Data Science for Cybersecurity and Educational Technology.

He received Doctorate from Madras Institute of Technology (MIT) Campus, Anna University - Chennai, received Post Graduate degree as M.E. Computer Science and Engineering from J.J. College of Engineering and Technology, Trichy under Anna University - Chennai (University First Rank Holder & Gold Medalist) and received Bachelor's degree as B.E. Computer Science and Engineering from M.A.M College of Engineering, Trichy under Anna University - Chennai (College First Rank Holder & Gold Medalist). He presently holds 11+ years of Teaching and Research experience from various academic institutions. He has published 16+ International Journals, 6+ Edited Books, 21+ book chapters in International Publishers, 36+ in International Conferences and 3 in National conferences.

He has been actively participating as reviewers in the international journals and conferences. He has attended 100+ and organized 50+ Workshops/FDPs/Contests/ Industry based courses over the past years of experience. He has been a technical speaker in various Workshops/FDPs/Conferences.



**Mr. T . Sri Ranganath**

*Delivery Lead and Solution Architect - Data &  
Analytics, TCS, Finland*

He has about 13 years IT industry experience across development, operations, transformation engagements. He also has comprehensive expertise in Telecom billing & Data Analytics development, operations & overall delivery with focus on optimization & improvements. Currently he focussed on leveraging data for Enterprise requirements & AI initiatives

## CONTENTS

S. No.	Title	Page No.
1	AI-Driven Vehicle Damage Segmentation and Automated Cost Prediction <b>G. Wiselin Jiji &amp; C. Jefferson James</b>	1
2	Prosthetic Vision Enhancement using Deep Reinforcement Learning <b>N. Kavitha, K. Pooja &amp; C. Logeshwari</b>	10
3	Study on Parkinson's Disease and Parkinson-Plus Syndromes <b>G. Wiselin Jiji</b>	21
4	Fish Freshness Evaluation using U-NET and KNN Classifier <b>G. Wiselin Jiji &amp; N. Akshit Sam</b>	33
5	Survey-Based Behavioral Analysis of Youth Lifestyle Habits <b>V. Aishwarya, S. Bhuvaneshwari &amp; Dr. R.R. Bhavani</b>	43
6	Pest Recognition and Classification System using CNN and Transformer <b>Dr. D. Sasireka, MM. Janani, T. Josika &amp; V. Kiruthika</b>	50
7	Interpretable Paddy Yield Prediction using Dynamic Dropout Regularized FCNN with Shap Explanations <b>Ms. S. Abarna &amp; Dr. D. Kesavaraja</b>	64
8	Automated Colorectal Cancer Classification using Residual Neural Network Variants <b>MA. Sreema &amp; D. Kesavaraja</b>	79
9	Crowd Management System for Tiruchendur Temple <b>M. Gayathri, R. Shreya &amp; Mrs. D. Sindhu</b>	84
10	Intelligent Smart Grid Monitoring and Energy Routing using IOT Technologies <b>Mr. T. Saravana Kumar, Dr. D. Kesavaraja &amp; Mrs. E. Karpagavalli</b>	90
11	Beyond Fedavg: Epochfed for Robust Non-IID Healthcare Federated Learning <b>Mrs. C. Jeyalakshmi, Dr. N. Kirubanandasarathy &amp; Mr. B. Rajalingam</b>	95
12	Study of Geospatial Assessment of Salt Cultivation Suitability using Sentinel-2 Imagery and Terrain Analysis <b>G. Wiselin Jiji &amp; M. Gayathri &amp; R. Shreya</b>	110
13	A Context-Aware-Multi-Criteria Decision Making Framework for Wind Energy Site Selection <b>S. Manickam, Dr. D. Kesavaraja &amp; G. Muthupandi</b>	116
14	A Compiler Based Framework for Language Translation <b>A. Subashini, M. Poomari &amp; Dr. RR. Bhavani</b>	123

<b>S. No.</b>	<b>Title</b>	<b>Page No.</b>
15	Enhanced Natural Language Processing using Transformer Architecture to Detect Fake News and Rumors <b>Dr. N. Kavitha, S. Lekasri &amp; M. Varsha</b>	129
16	Distributed Denial of Service Attack: A Serious Concern in Vanet <b>Naramalli Jayakrishna &amp; Narayanan Prasanth</b>	144
17	Blood Donor and Finder Application <b>G. Kavitha, M. Malarvizhi, Ms. D Iruthaya Anthony Prethika</b>	159
18	Lightweight Machine Learning Model for Cloud DDOS Detection using Early Traffic Features <b>Dr. S. Porkodi</b>	163
19	A Survey of Quantum Natural Language Processing <b>A. Jenifus Selvarani &amp; D. Kesavaraja</b>	167
20	Analysis of Plant Vegetation <b>S. Vinotha, G. Muthu Subetha &amp; Mrs. M. Muthu Poochenduratha</b>	173
21	Oversite Monitoring College Bus Service <b>P. Aarthi Shivani, M. Indhuja Natchiyar &amp; Mrs. K. Easwari</b>	177
22	Automatic Emergency Vehicle Braking System using Deep Learning <b>K.M. Annammal &amp; D. Kesavaraja</b>	180
23	Parkinson-Plus Disease Prediction System <b>R. Perciya Blessy, K. Esakki Ramya &amp; Mrs. P. Sahana</b>	185
24	Automated Birthday Email Alert System Powered By Hashing <b>G.Wiselin Jiji, M.M.Saara Raihana &amp; V. Dharshini</b>	188