Chief Patron

Dr.S.JAGATHRAKSHAGAN, M.P., Founder Chairman

Patron

Dr.J.Sundeep Aanand, President, BIHER
Dr.Swetha Sundeep Aanand, Managing Director

Advisory Committee

Dr. Suresh Kumar Subbiah, Pro-Chancellor

Dr.M.Sundararajan, Vice-Chancellor (i/c)

Dr.R.M.Suresh, Pro-VC (COE)

Dr.S.Bhuminathan, Registrar

Dr.R.Hariprakash, Additional Registrar

Dr.M.Sundararaj, Dean Academics

International Advisory Board

Dr Paolo Piccardo, Professor, Genoa University, Genoa, Italy

Dr Shamsuddin Sulaiman, Professor Universiti Putra Malaysia, UPM, Malaysia.

Dr. S.A.Oke, School of Mechanical Sciences, University of Lagos-Nigeria

Dr.Mohammed Thariq Bin Haji Hameed Sultan, Chairman Engineering Education Technical Division, UPM, Malaysia.

Conveners

Dr.V.Balambica, Dean - School of Mechanical Dr.R.Hariharan, HOD-School of Mechanical

Coordinators

Dr.T R Vijayaram, Professor, Mechanical Dr.K.Venkatesan, Professor, Automobile Dr.J.Dhanasekar, Asst.Professor, Mechatronics

Session Chair

Dr.S Thirumavalavan, Associate Professor, Mechanical Dr.A.Ramamurthy, Associate Professor, Mechanical Dr.M P Natarajan, Professor, Mechanical Dr.D.Raguraman, Associate Professor, Automobile Dr. P Balu, Asst.Professor, Automobile Mrs. V Priya, Asst. Professor, Mechatronics

About the Institution

Sri Lakshmi Ammal Educational Trust was established with a visionary mission to transform higher education in Tamil Nadu. In 1984, under the dynamic leadership of Dr. S. Jagathrakshakan, the Trust founded the Bharath Institute of Science and Technology (BIST), marking a historic milestone as the first self-financing engineering college in the state. This pioneering initiative laid the foundation for the Trust's future ventures in medical, dental, and allied health sciences education.

Continuing its commitment to academic excellence, the Trust established Sree Balaji Dental College and Hospital in 1989. The institution rapidly gained prominence and, in July 2002, was granted the status of a Deemed to be University by the Ministry of Human Resource Development (MHRD), Government of India, under Section 3 of the UGC Act, 1956. This recognition marked the birth of the Bharath Institute of Higher Education and Research (BIHER), under the ambient of which a growing network of prestigious institutions has flourished. Together, these institutions reflect the Trust's unwavering dedication to providing world-class education. Today, BIHER stands as a premier conglomerate, educational offering multidisciplinary, multicultural, and high quality education to nearly 20,000 students every year from across the globe.

Organizing Comittee

Dr.D.Ravi, Associate Professor, Mechanical Dr.K.Shanmuganantham, Asso Professor, Mechanical Dr.M Ramarao, Associate Professor, Mechanical Dr.M. Dhanashekar, Associate Professor, Mechanical Dr.R.Selvakumar, Asst.Professor, Mechanical Dr. Vipin Vijayan, Asst. Professor, Mechanical Dr.A.Saravanakumar, Asst.Professor, Mechanical Dr.N.Arivarasan, Asst.Professor, Mechanical Mr. S Vanangamudi, Asst.Professor, Mechanical Mr. Jose Ananth Vino, Asst.Professor, Mechanical Mr.N.Lenin Rakesh, Asst.Professor, Mechanical Mr.S.Manavalan, Asst.Professor, Mechanical Mr.V P Durairaj, Asst.Professor, Mechanical Mr.S.Nithish, Asst.Professor, Mechanical Mr.K.Prabhakar Rao, Asst.Professor, Mechanical Dr. E.Raja, Asst.Professor, Automobile Dr.C.Thamodharan, Asst.Professor, Automobile Mr.R Anbazhagan, Asst.Professor, Automobile Mr.M Chandramohan, Asst.Professor, Mechatronics



Bharath Institute of Science and Technology



International Conference on Advancement in Mechanical, Mechatronics and Automobile Engineering 2025 (ICAMMAE 2025)

Hybrid Mode

November 27 & 28, 2025

Organized by School of Mechanical Engineering

Bharath Institute of Science & Technology 173,Agaram road ,Selaiyur, Chennai -600073. Tamil Nadu.

Call for papers

Papers are invited from industrial persons, academicians, research scholars PG, and UG students from various institutions in the following areas.

MECHANICAL ENGINEERING THEMES

Product Design and Development, Composite Materials, Smart materials, Applications of AI in Manufacturing CAD/CAM, Design for Manufacturing and Assembly, Precision Machining, Advanced casting technologies, NDT of Composites, Bio materials, Near net shape manufacturing, MEMS, Shape memory alloys

AUTOMOBILE ENGINEERING THEMES

Alternative fuels, Automotive electronics, Electric vehicles, Fuel cells, Engine emission analysis, Design of automotive systems, Advanced vehicle propulsion systems, Battery ageing in automotive systems, Hybrid cars

MECHATRONICS ENGINEERING THEMES

Industrial robotics, Automation and control, Intelligent manufacturing systems, Machine vision system, Automated guided vehicles (AGVs), Robots for underwater welding, Cybernetics (AI), Robots in high temperature welding, Rehabilitation of robotics and Mechatronics, Biomechatronics, Surgery robots, Space robotics





REGISTRATION FORM

Name :

Designation :

Department

Title of Paper :

Area of Research : Organization/Institution :

Address for Communication:

Mobile No :

Email :

Payment Details

Category

UG / PG Student/Research Scholar/Faculty/Industry

Signature of the applicant

Important Dates

- Abstract Submission : November 18, 2025
- Notification of Acceptance : November 20, 2025
- Full Paper Submission : November 24, 2025
- Date of Conference : November 27 & 28, 2025





Join WhatsApp

Registration Form

Note: "The paper should be in IEEE format"
Proceedings will be Released with ISBN Number and the best paper will be published in reputed journals.



www.bharathuniv.ac.in

For money transfer

A/C Name : Mechanical Association

A/C no : 4557000100023010

IFSC CODE : PUNB0455700 BRANCH : BIHER, Selaiyur

Registration fee

Students Rs.750/Faculty Rs.1000/Industrial Experts Rs.1500/Foreign participant \$ 200



For Contact



9205855280, 8300791556, 9841259514

