



TAGORE ENGINEERING COLLEGE

APPROVED BY AICTE- NEW DELHI, AFFILIATED TO ANNA UNIVERSITY- CHENNAI,
ACCREDITED BY NBA, RATHINAMANGALAM, CHENNAI- 600127.

THE 8th INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN SCIENCE, ENGINEERING AND MANAGEMENT

24th APRIL 2026

(ICRASEM 2026 - HYBRID)



Dr. Rajesh Ravi B.E., M.E., Ph.D.

Associate Professor & ABET
Coordinator, Universite Internationale
De Rabat (UIR)- Morocco



Mr. Narayanan K P

Director, Global Training
Zoho Corporation
Private Limited

ABOUT US

Tagore Engineering college established in the year 1998 is one of the Educational Institutions under the 10 institutions run by Tagore Educational trust. The college has a reputation in the field of Engineering for the last two decades. The college is approved by AICTE New Delhi , affiliated to Anna University offers 7 Undergraduate courses and 3 PG courses .College is accredited by NAAC in 'A ' grade category and the major courses of UG and PG are Accredited by NBA . The college has been raised in an area of 45 acres of suburban landscape Ever since its inception the college has been doing its best to offer high quality Education in the field of Engineering, Technology and Management . The college has received the Best Engineering College award, Best Innovation in Engineering, Green Campus award, Best placement in Tamilnadu by reputed magazines, leading newspapers and National forum. Continues improvement has been followed and the institute strives for the best educational quality matching industry standards and with rising employment opportunities



CONFERENCE TOPICS

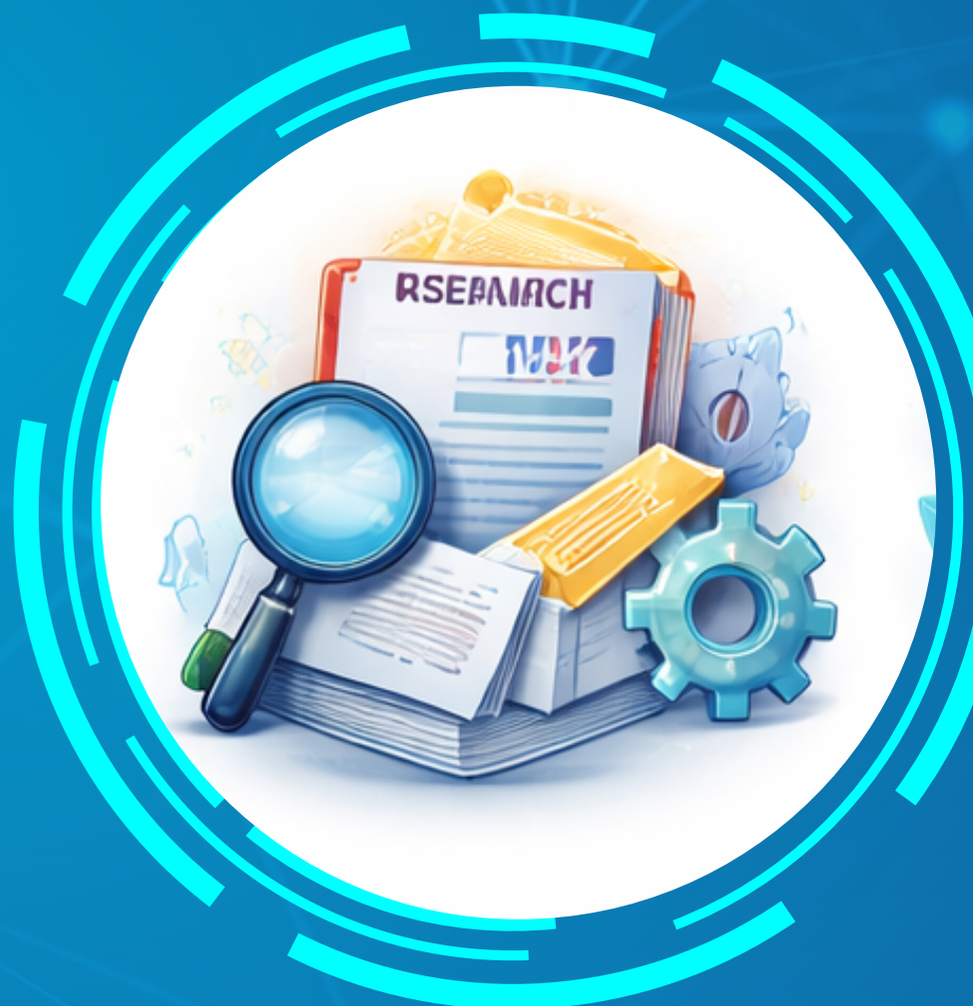
CALL FOR PAPERS

International Conference on Recent Advances in Science, Engineering and Management (ICRASEM 2026) is a premier multidisciplinary conference that brings together researchers, academicians, scientists, and industry professionals across the world. It focuses on promoting collaboration and knowledge sharing across diverse areas of Science, Engineering, and Management.

ICRASEM 2026 provides a platform for delegates to present research work, exchange innovative ideas, and discuss recent developments and emerging trends in engineering and technology.

The conference also encourages interaction between academia and industry through networking and collaborative research opportunities

Through keynote addresses, technical sessions, and paper presentations, ICRASEM 2026 aims to promote high-quality research and inspire sustainable technological and managerial advancements.



Artificial Intelligence & Data Science

- Artificial Intelligence / Machine Learning
- Deep Learning
- Generative AI
- Pattern Recognition
- Signal Processing / Image Processing
- Real Time Emotion Analysis
- AWX Technology

Electrical & Power Engineering

- Electrical Drives & Control
- Power System Optimization
- Smart Grid Technologies
- Renewable Energy Technologies
- Aerospace Propulsion and Power Systems

Cloud Computing & Emerging Computing

- Cloud Computing
- Fog Computingg
- Next Gen Cloud Robotics

Structural & Optimization Engineering

- Optimization and Structural Integrity

Cyber Security & Blockchain

- Cyber Security and Forensics
- Cognitive Cybersecurity
- Blockchain and Cryptocurrency

IT Software, Web & Application Development

- Mobile & Web Applications
- Green Computing and Sustainable IT
- Industry - Focused IT

Humanities & Education

- Rethinking New Directions in English Language Teaching for Gen-Z
- Global Trends in Soft Skills and Classroom Management Skills

Internet of Things & Embedded Systems

- Internet of Things
- VLSI / IoT

Mechanical & Manufacturing Engineering

- **Advances in Manufacturing**
- **Additive Manufacturing**
- **Non-traditional Manufacturing**

Mathematics & Computational Sciences

- **Emerging Advances in Pure and Applied Mathematics**

Management, Finance & Business Studies

- **HR Analytics**
- **Behavioural Finance**
- **Green Finance**
- **AI Driven Marketing**
- **Innovative Business Models**

Materials Science & Nanotechnology

- **Material Characterization**
- **Advanced Composites**
- **Aerospace Materials and Manufacturing**
- **Nano-material Latest Advances and Applications**
- **Waste Materials Recycle and Reuse by Nano Technology**

Electronics, Communication & RF Systems

- **Emerging Application for RF & Microwave**
- **Smart Antenna / Cognitive Systems**
- **Optical Communication**

Aerospace & Space Engineering

- **Flight Mechanics and Controls**
- **Space Systems and Technology**
- **Unmanned Aerial Vehicles (UAVs)**
- **Low & High Speed Aerodynamics**

CHIEF PATRON

CHIEF PATRON

Dr. M. MALA

Chairperson and Managing Trustee,
Tagore Group of Institutions

PATRON

Mr. G. MANIKANDAN

Trust Secretary,
Tagore Group of Institutions

CONFERENCE CHAIR

Dr. S. NAGARAJAN

Principal, TEC

CO-CHAIRS

Dr. M. DURAIRAJ

Head – Mechanical Engineering

Dr. P. PRIYADARSINI

Head - Master of Business Administration

CONVENORS

Dr. S. SURENDRAN

Head – CSE

Dr. R. BEULAH JAYAKUMARI

Head – IT

Dr. K. P. KALIYAMURTHIE

Head – AI & DS

Dr. R. PORSELVI

Head – ECE

Mr. J. GNANASEKARAN

Head – Aero

Dr. S. MEERA

Head – Cyber Security

Dr. P. AGASTHI

Head – S&H

Dr. PANDIYA RAJHAN

Head – Civil

ORGANISING COMMITTEE

Dr. P. RADHAKRISHNAN

Professor / ECE

Dr. V. LAVANYA

Professor / S&H

Dr. B. JAI SHANTHI

Associate Professor / CSE

Dr. P. DARWIN

Placement Officer

Dr. M. RAJALAKSHMI

Associate Professor / IT

Mr. R. SUBASH

Assistant Professor / MBA

Mr. S. KARTHIK

Assistant Professor / ECE

Mr. T. K. S. SATHYANARAYANAN

Assistant Professor / EEE

Dr. D. KASINATHAN

Associate Professor / MECH

Ms. V. G. ANISHA GNANA VINCY

Assistant Professor / AI & DS

Ms. G. N. MANJULA

Assistant Professor / Cyber Security

Dr. S. GAJAVALLI

Assistant Professor / S&H

Mr. A. MUTHUKRISHNAN

Assistant Professor / Aero

ADVISORY COMMITTEE

Dr. KRUNAL TRIVEDI

Executive Director
Beta College of Business & Technology
Canada

Dr. RANJIT A. PATIL

Assistant Professor,
College of Engineering (工程學院),
National Formosa University (國立虎尾
科技大學), Yunlin (雲林縣) 632, Taiwan

DR. NAZRUL ISLAM

Professor of International Business,
Independent University Bangladesh (IUB)

Dr. S. GOWRI

Former Vice Chancellor – Madras
University

Dr. SRK RAO

Professor, SSN College of
Engineering, Chennai

Dr. G. B. BHASKAR

Professor, Production Department,
MIT Campus, Anna University,
Chennai

Dr. M. OM KUMAR

Professor & Head, Dept. of
Manufacturing Engineering, Guindy,
Chennai

Dr. A. SURESH BABU

IQAC, Deputy Director, CEG
Campus, Anna University, Chennai

Dr. S. ARUN

Dean – R&D, Jerusalem College of
Engineering, Chennai

Dr. D. V. KODAVADE

Professor, Head & Dean (Project &
Consultancy), Textile and Engineering
Institute, Kolhapur, Maharashtra

Dr. MALATHY JAWAHAR

Senior Principal Scientist, Leather Process
Technology Division, CSIR, Central Leather
Research Institute, Adyar, India

Dr. P. S. PANDIAN

Scientist, Defence Research &
Development Organization (DRDO),
India

Dr. S. K. PATNAIK

Professor, Department of Electrical and
Electronics Engineering, College of
Engineering, Guindy

Dr. S. CHINNAESAKKI

Scientific Officer, Bhabha Atomic
Research Centre (BARC), Mumbai, India

Dr. G. KULANTHAIVEL

Professor, NITTTR, Chennai, India

Dr. K. MARAN

Director, Sai Ram Institute of
Management Studies

Dr. M. MURUGAN

Principal, SRM Valliammai, Chennai

Dr. P. VENUGOPAL, M.Sc., M.Phil., Ph.D.,

Professor of Mathematics, Shiv Nadar
University, Chennai

Dr. ESWARA MOORTHY

Professor, IIITDM, Kurnool, Andhra
Pradesh

Dr. R. G. SANGEETHA

Professor, VIT University, Chennai

Dr. CHRISTOPHER COLUMBUS

Professor, VIT University, Chennai

Dr. S. GANAPATHY

Associate Professor, Dept. of Computer
Science & Engineering, NITTTR, Bhopal

Mr. S. PONMARIAPPAN

Scientist, Defence Research &
Development Establishment (DRDO),
Gwalior, India

Dr. S. NITHYANANTHA VASAGAM

Sr. Principal Scientist, Knowledge Portfolio
Management Department (KPMO), Central
Leather Research Institute (CSIR), Chennai

Prof. (Dr.) PARMA NAND

Pro Vice Chancellor, Sharada
University, Greater Noida, UP

Dr. S. SATHYAMURTHY, M.E., Ph.D.,

Principal, Jerusalem College of
Engineering, Chennai

FINAL PAPER

(CAMERA READY COPY) FORMAT

All manuscripts in MS-Word should be submitted to tecrasem2025@gmail.com, including the title, affiliation of all authors, e-mail and phone number.

PAPER TITLE	-	14 (MAX)
ABSTRACT	-	POINTS, ITALIC
SECTION HEADING	-	10 POINTS, BOLD
SUB HEADINGS	-	12 POINTS, ITALIC
TEXT FONT SIZE	-	12 POINTS, NORMAL
LINE SPACING / FONT	-	SINGLE, TIMES NEW ROMAN
NO. OF COLUMNS / PAGE	-	SINGLE
NO. OF PAGES	-	EXCEEDING 6 IN A4 SIZE
MARGINS	-	1 INCH – TOP, BOTTOM, RIGHT, LEFT
REFERENCE	-	MLA FORMAT

VENUE

TAGORE ENGINEERING COLLEGE

Approved by AICTE - New Delhi, Affiliated to Anna University -
Chennai, Accredited by NBA, Rathinamangalam, Chennai - 600127.

FEES DETAILS

- Faculty Members : INR 1,000/- (Maximum of 2 Authors)
- Student : INR 500/- (Maximum of 2 Authors)
- Research Scholar : INR 500/-
- Industrial Delegate : INR 1500/-
- Author Submission Portal : <https://forms.gle/AvQQaWEkaY93NVis5>

KEY DATES

- Date of Conference: 24/04/2026
- Last Date for Registration: 10/04/2026
- Last Date for Submission of Abstract : 31/03/2026

PUBLICATION PARTNER



PUBLICATION DETAILS

- All the abstracts will be published in the proceedings with ISBN.
- Selected papers will be published in UGC Care / Scopus / Web of Science / ABDC indexed journals.

SELECTED PAPERS – PUBLICATION IN SCOPUS / WOS /
ABDC INDEXED JOURNALS

COMMUNICATION DETAILS

Mr. V. JAYAKUMAR

Assistant Professor / Aero
Co-ordinator, ICRASEM – 2026
Tagore Engineering College
Rathinamangalam, Chennai – 600 127, Tamil Nadu, India

E-mail: tecrasem2026@gmail.com
Phone: +91 9659641135

CHENNAI TOURIST HIGHLIGHTS



MARINA BEACH



RIPON BUILDING



**MAHABALIPURAM
(SHORE TEMPLE)**



**VEDANTHANGAL BIRD
SANCTUARY**



**KAPALEESHWARAR
TEMPLE**



**SANTHOME
BASILICA**

