

CONFERENCE CONVENORS

Dr. Reghuraj A R
Mr. Haris P A
Ms. Jubaira Mammoo
Dr. Abini M A
Ms. Femy P H
Ms. Nimmy Charles
Dr. Fathima K
Ms. Elia Nibia
Ms. Sumayya P I
Dr. Megha M
Ms. Bindu Sebastian

NATIONAL ADVISORY COMMITTEE

Dr. Thiyagarajan R - IIT Tirupati, India
Dr. S. S. Ajeesh - NIT Calicut, India
Dr. Aswathy Rema - NSUT, New Delhi, India
Dr. Sobha Cyrus - CUSAT, India
Dr. Mithun Mohan - NITK Surathkal, India
Dr. Nimi Ann Vincent - AJCE, India
Dr. M. Sabarimalai Manikandan - IIT Palakkad
Dr. R. Resmi - Amrita Vishwa Vidyapeetham, Coimbatore
Dr. Maya Devi - College Of Engineering , Thiruvananthapuram
Dr. Sreelakshmi M.P - NIT, Calicut
Dr. E A Jasmin - Principal, GEC Wayanad
Dr. Nandini J. Warriar - IIIT Kottayam
Dr. Vinu Thomas - Dean Academics, APJ Abdul Kalam Technological University
Prof. (Dr) R Vijayakumar - Former Dean & Director, School of Computer Science, Mahatma Gandhi University, Kottayam.
Dr Sarita R, College Of Engineering - Thiruvananthapuram

CHIEF PATRON

Jb. Syed Basheer Ali Shihab Thangal - President, Kerala Muslim Educational Association (KMEA)

PATRONS

Mr. Riaz Ahmed - Chairman, KMEA Engg. College, General Secretary, KMEA
Mr. H E Muhammed Babu Sait - Treasurer, KMEA
Adv. K A Jaleel - Secretary, KMEA Engg. College
Adv. P A Abdul Majeed Parakkadan - Secretary, KMEA
Mr. N K Nazar - Secretary, KMEA
Mr. VS Abdul Rahman - Secretary, KMEA

CHAIRMAN

Dr. Amar Nishad T. M. - Director and Principal, KMEA Engg. College

CO-CHAIRMAN

Dr. Rekha Lakshmanan - Vice Principal, KMEA Engg. College

ORGANIZING COMMITTEE

Dr. Sajith T.A - Dean Research, KMEA
Dr. Bijesh Paul - IQAC Coordinator, KMEA Engineering College
Dr. Smitha K.M - Dean Academics, KMEA Engineering College
Dr. Reena Sebastian - Dean Student Affairs & HoD EEE, KMEA Engg. College
Dr. Shahin M Abdulla - HoD, Electronics & Communication, KMEA Engg. College
Dr. Benazir K K - HoD, MCA, KMEA Engg. College
Ms. Abeera V.P - HoD, Computer Science & Engineering, KMEA Engg. College
Dr. Leera Raju - HoD, Mechanical Engineering, KMEA Engg. College
Dr. Biji C Thomas - HoD, Civil Engineering, KMEA Engg. College
Dr. Sangeetha C P - HoD, Robotics And Automation, KMEA Engg. College
Mr. Rijul M - HoD, Safety & Fire Engineering, KMEA Engg. College

CO-ORDINATORS

Dr. Manikandan H
Dr. Bushara A.R
Dr. Sangeetha C P
Dr. Shalini V
Dr. George C George
Dr. Faseela C.K
Dr. Benazir K K
Ms. Sira Salim

INTERNATIONAL ADVISORY COMMITTEE

Dr. Alhassan Tijani - University Teknologi MARA, Malaysia
Dr. Harikesh P.C - Linkoping University, Sweden
Dr. Yusuf O. Busari - University of Ilorin, Nigeria
Dr. Sreenath Sukumaran - Tallinn University of Technology, Estonia
Ms. Shammy Mammen - Vice President, Product Development LTX, New York, USA
Dr. Bharath Bhushan Damodaran - Senior Scientist, Interdigital Inc., France
Ms. Sajana M Iqbal - IT lead, Muscat, Oman
Dr. Muhammad Ameen - Post-doctoral Research Fellow, National University of Singapore



C.H. MOHAMMED KOYA

KMEA Engineering College

Approved By AICTE (AUTONOMOUS) Affiliated to KTU
Accredited By NAAC & NBA (ME, CE, EEE, EC, CSE)
Kuzhivelipaddy, Edathala P. O, Kochi, Kerala - 683561



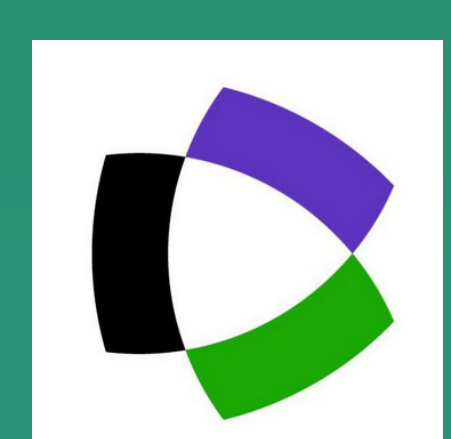
GLOBAL CONFERENCE 2026

GCSRAI'26

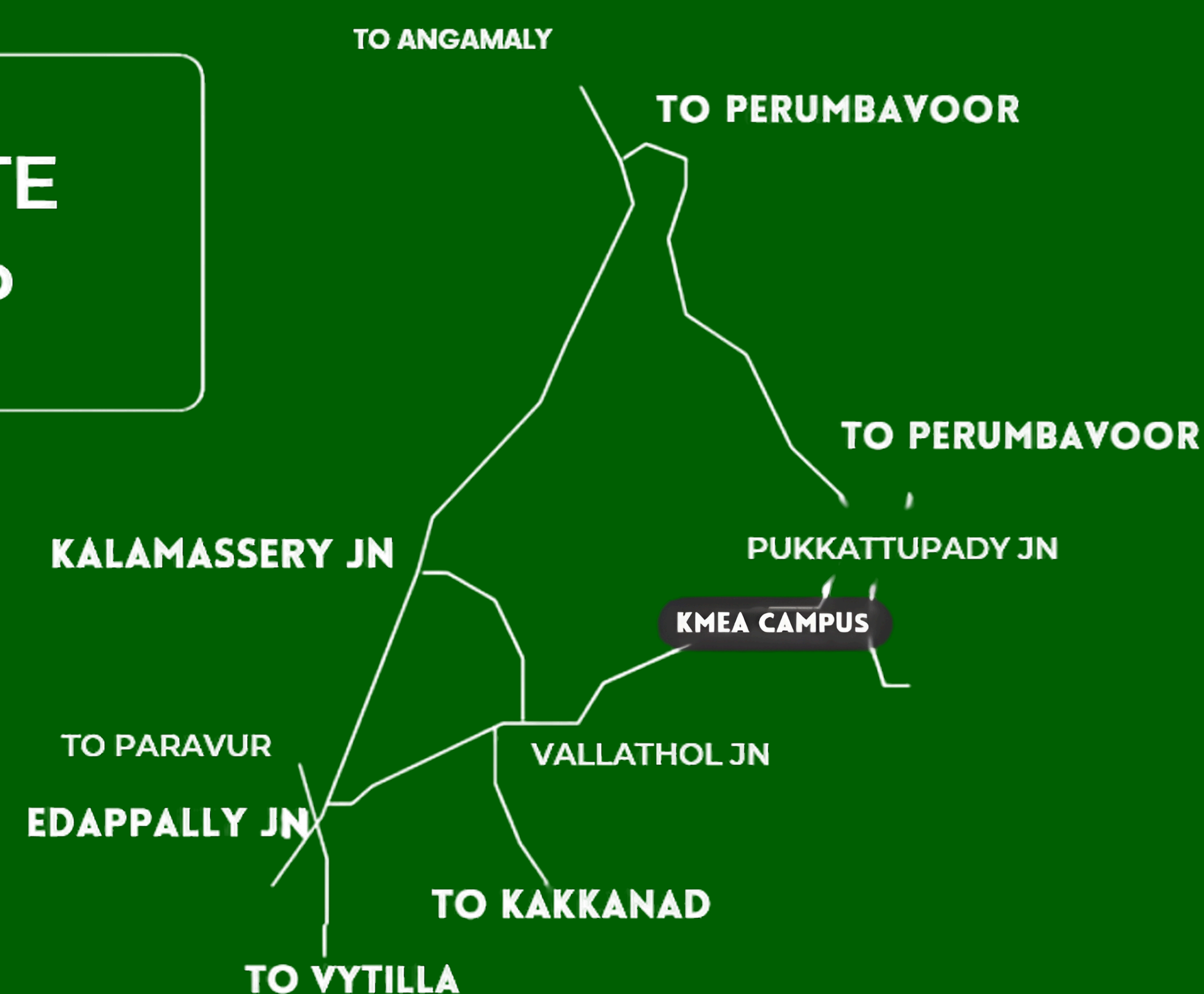


**JUNE
11-12**

Global
Conference on
Sustainable
Research & AI-
Driven Innovation



ROUTE MAP



REGISTRATION FEE

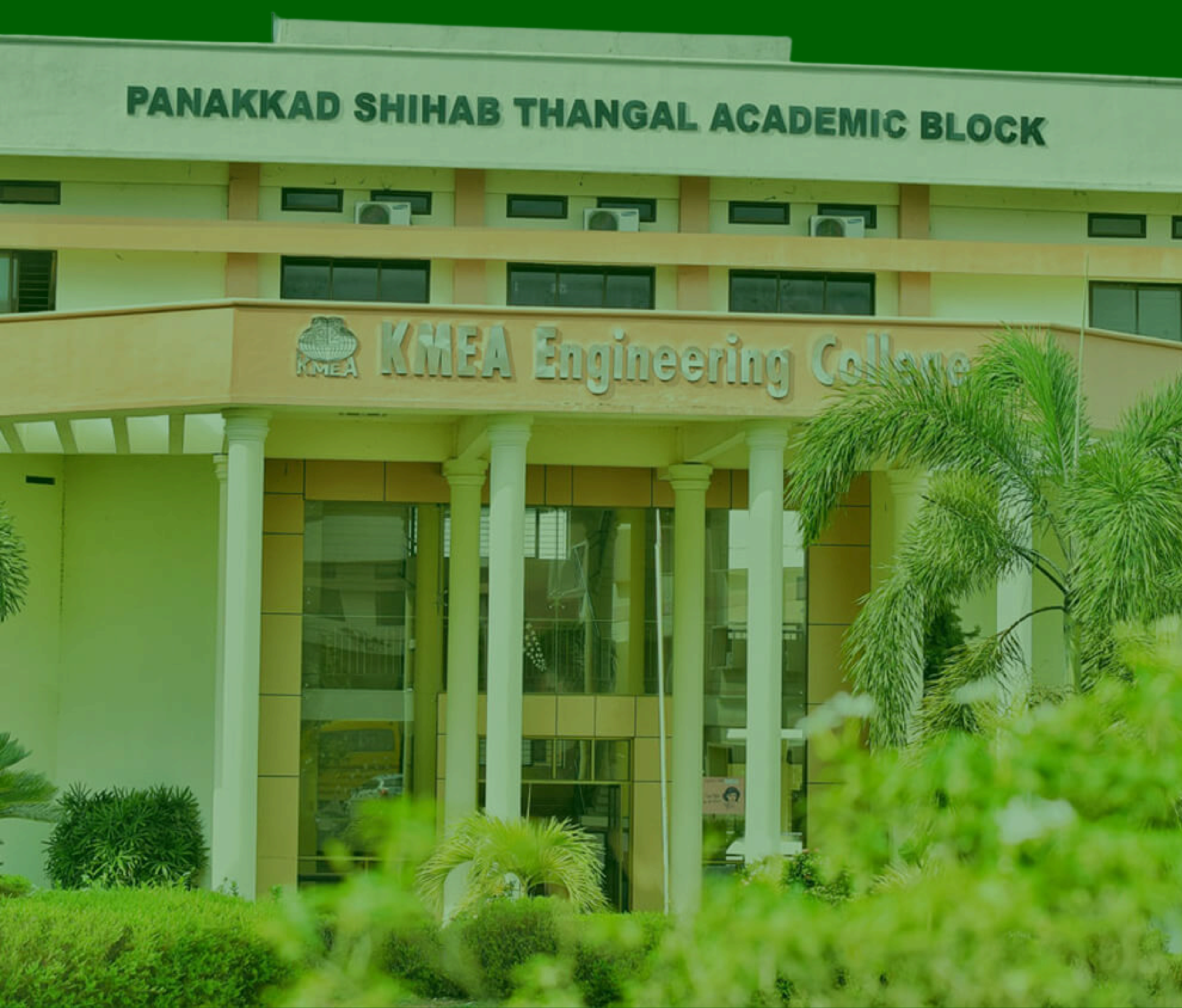
Paper Presentations PG/UG Students - 1000 /-
Competitions PG/UG Students - 500 /-
Research Scholar/ Academicians - 2000 /-
Industry Delegates - 3000 /-
Participants - 500 /-
Foreign PG/UG Students - 100 USD
Foreign Research Scholar/ Academicians - 200 USD

IMPORTANT DATES

Last date of Abstract Submission - 5/5/2026
Last date of Registration - 10/5/2026
Last date of Full paper Submission - 20/5/2026

PUBLISHING PARTNERS

<https://nepjol.info/index.php/IJOSH>
<https://journals.stmjournals.com/jopc/>
<https://journals.stmjournals.com/journals-master/D>



The technical program of GCSRAI'26 spans a broad spectrum of emerging and established domains, including

- Sustainable computing and data intelligence
- Intelligent communication and IoT
- Cybersecurity and trustworthy systems
- Smart electronics and VLSI
- Sustainable energy and electric mobility
- Robotics and automation
- Advanced manufacturing
- Smart civil infrastructure
- Biomedical engineering with AI for healthcare.

Through keynote lectures, technical paper presentations, panel discussions, competitions, and exhibitions, the conference promotes both depth and breadth of scholarly engagement.

Researchers and practitioners are encouraged to submit original, unpublished research contributions focusing on theoretical advances, system development, applied innovations, and real-world impact aligned with the conference themes. GCSRAI'26 also places strong emphasis on innovation, entrepreneurship, sustainability, and outreach, creating opportunities for meaningful interaction between academia, industry, and society.

All accepted and presented papers will be published in the conference proceedings, and selected high-quality papers will be recommended for publication in reputed Scopus-indexed and WoS journals, subject to the respective journal review processes, with a processing fee.

ABOUT THE INSTITUTION

KMEA Engineering College, Autonomous, Edathala, is a leading technical institution dedicated to excellence in engineering education, research, and innovation. Established under the Kerala Muslim Educational Association (KMEA) and affiliated with APJ Abdul Kalam Technological University (KTU), the institution combines academic rigor with industry relevance and societal responsibility.

With autonomous status, the college offers flexible, outcome-based curricula, fostering interdisciplinary learning, research-driven education, and innovation. The institution actively promotes research in artificial intelligence, sustainable technologies, advanced computing, smart infrastructure, renewable energy, robotics, and healthcare engineering, aligned with national priorities and global sustainability goals. Supported by modern infrastructure, advanced laboratories, innovation and incubation facilities, and strong academic–industry collaborations, KMEA Engineering College provides a vibrant ecosystem for student development, research excellence, and global engagement.

ABOUT THE CONFERENCE

KMEA Engineering College (Autonomous), Edathala is pleased to host the Global Conference on Sustainable Research and AI-Driven Innovation (GCSRAI'26), an international forum dedicated to advancing research, innovation, and interdisciplinary collaboration at the intersection of sustainability and artificial intelligence.

GCSRAI'26 is conceived as a global platform bringing together researchers, academicians, industry professionals, policymakers, innovators, and students to exchange ideas, present cutting-edge research, and explore transformative solutions addressing contemporary societal, technological, and environmental challenges. The conference emphasizes the role of AI-enabled technologies, intelligent systems, and sustainable engineering practices in shaping resilient, inclusive, and future-ready societies.