

Chief Patron

Dr. Ch Devender Reddy

Secretary & Correspondent, Viswambhara Educational Society

Patrons

Dr. C Satyapal Reddy

Joint Secretary, Viswambhara Educational Society

Dr. Ch Vani Devi

Director, Viswambhara Educational Society

Dr. Ch Vahini Devi

Director, Viswambhara Educational Society

Conference Chair

Dr. K Prakash

Principal, VCE

Conference Co-Chair

Dr. K Ranjith Kumar

Associate Dean R&D, VCE

Convener

Dr. K Thirupathi Rao

Vice Principal, VCE

Technical Chairs

Dr. P Srinivasulu, Dean, Academics & HOD, Mech

Dr. N Satyavathi, HOD, CSE

Dr. Thanveer Jahan, HOD, CSE- AI & ML

Dr. Ayesha Banu, HOD, CSE- DS

Dr. V Sudheer Raja, HOD, ECE

Dr. G Dineshkumar, HOD, Civil

Mr. P Purnachander Rao, HOD, EEE

Dr. Rajesh Khanna, HOD, BSH

Dr. Y Bhaskar Rao, HOD, MBA

Co- Conveners

Dr. P Shailaja, Assoc. Professor, CSE

(Contact: +91 6281714014)

Dr. Venu Kesireddy, Assoc. Professor, MBA

(Contact: +91 9550895415)

Mr. Riyaz Syed, Asst. Professor, Civil

(Contact: +91 9701010244)

Organizing Members

Dr. M. Vijaya Kumar, Professor, Mathematics

Dr. V. Satyanarayana, Asst. Professor EEE

Dr. E. Balakrishna, Assoc. Professor CSM

Dr. B. Satheesh, Asst. Professor ECE

Dr. Asiya Sulthana, Asst. Professor ECE

Mrs. S. Lakshmi Lalitha, Asst. Professor CSD

Dr. S. Raju, Asst. Professor ME

Advisory Committee

INTERNATIONAL ADVISORY COMMITTEE

Dr. Suresh Peddoju, Professor, UH, USA

Dr. Elisa Bertino, Professor, PU, USA

Mr. Srinivas Chiranj, CEO, Funzippy, USA

Dr. Alfred J. Kalyanapu, TTU, USA

Dr. Rajkumar Buyya, Professor, UOM, Australia

Dr. Ravi Kumar Kottala, Professor, KFUTM, Saudi Arabia

Dr. Ajay Roy, Professor, UOB, Saudi Arabia

Dr. Thirupathi Regula, Professor, UTS, Oman

Dr. Hazi Azamathulla, Professor & HOD, UWI, West Indies

Dr. Festus A Olutoge, Professor, UI, Nigeria.

Dr. Nitin Kumar Tripathi, AIT, Thailand

Dr. Erastus Misheng'u Mwanamumo, Professor, UZ, Zambia

Dr. Chewe Kambole, Assoc. Professor, TCU, Zambia

NATIONAL ADVISORY COMMITTEE

Dr. Suriya S. Prakash, Professor, Civil, IIT Hyderabad

Dr. K. V. Jayakumar, Visiting Professor, IIT Dharwad

Dr. M Sydulu, Sr. Professor (HAG), (Rtd.), NIT Warangal

Dr. P. Rathish Kumar, Dean (P&D), NITW

Dr. Y. Ravi Kumar, Head, Mech, NIT Warangal

Dr. Nagesh Battu, Head, CSE, NIT Warangal

Dr. T. P. Tezeswi, Associate Professor, Civil, NIT Warangal

Dr. V. Rama, Assistant Professor, ECE, NITW

Dr. L. Anjaneyulu, Professor, ECE, NITW

Dr. T. Satya Savithri, Director (R&D), JNTUH

Dr. G. Krishna Mohan Rao, Director (DUEX), JNTUH

Dr. V. Kamakshi Prasad, Director, (DAP), CSE, JNTUH

Dr. M. Surya Kalavathi, Sr. Professor, EEE, JNTUH, UCESTH

Dr. N. V. Ramana, Sr. Professor, EEE, JNTUH, UCESTH

Dr. A. Jaya Laxmi, Director, UGC Affairs, JNTUH

Dr. K. H. Phani Shree, HOD, EEE, JNTUH, UCESTH

Dr. Sindhu, Principal, (UCMH), JNTUH

Dr. R. Siva Chidambaram, Scientist, CSIR-CBRI, Roorkee

Dr. S. Glory Swarupa, Former Director, MSME

Dr. N. Sriram, Dean (R&D), DSCE, Bangalore

Dr. B. Sridhar Babu, Dean (R&D), MRDU, Hyderabad

Dr. N Sudharshan, Professor, VJIT, Hyderabad

Dr. C V Siva Ram Prasad, Assoc. Professor, MRDU, Hyderabad

Shri Surya Prabha, Vice President, Centific

Mr. Md Oves, Manager, MIDHANI, Hyderabad

Dr. S Sunil Pratap Reddy, Assoc. Professor, KITS, Warangal

Dr. G Benarjee, CEO, VCE, Warangal

Dr. M Shashidhar, Principal, VEC, Warangal

Dr. P Prasad Rao, Professor, ECE, VEC, Warangal

Dr. G Kamal Yadav, Principal, VPC, Warangal

Dr. M Swapna Reddy, Principal, VIPS, Warangal

Dr. K Shirisha, Dean (R&D), Pharmacy, Warangal



International Conference on Emerging Trends in Engineering, Technology & Applied Management Sciences (ICETETAMS-2026)

Hybrid mode (Offline + Online)

9th and 10th April 2026

Organized by

RESEARCH & DEVELOPMENT CELL

VAAGDEVI COLLEGE OF ENGINEERING

Autonomous

Approved by AICTE & Affiliated to JNTU, Hyderabad
Accredited by NAAC with 'A' Grade & Accredited with NBA (CSE,ECE,EEE,Civil)

Bollikunta (v), khila Warangal (m), Warangal-506005

Telangana, India

www.vaagdevi.edu.in

icetetams2026@vaagdevi.edu.in



ABOUT THE INSTITUTION

Vaagdevi College of Engineering established in 1998 it is a premier autonomous institution located on a serene 25-acre campus in Warangal, Telangana. The college attained Autonomous status in 2014 and is accredited with NAAC A-Grade and NBA accreditation for its B. Tech programs in CSE, ECE, EEE, and Civil Engineering. Vaagdevi offers state-of-the-art infrastructure including modern classrooms, advanced laboratories, seminar halls, a well-equipped library, and high-speed internet. The campus also features excellent sports facilities, green surroundings, and a vibrant learning atmosphere. With an industry-aligned curriculum, experienced faculty, and a strong placement record, Vaagdevi is committed to shaping future-ready engineers and entrepreneurs.

VIBA Foundation: It is an Innovation & Incubation Ecosystem VIBA Foundation transforms innovative ideas into scalable startups. We empower students, faculty, researchers, and aspiring entrepreneurs through structured incubation, expert mentorship, industry collaborations, and access to product development laboratories. We also facilitate connections to government schemes, funding opportunities, and startup support programs. At VIBA, we don't just incubate ideas — we build confident, future-ready entrepreneurs.

ABOUT RESEARCH & DEVELOPMENT CELL

The Research and Development (R&D) Cell at Vaagdevi College of Engineering plays a key role in fostering a strong research culture, driving innovation, and advancing knowledge across the institute. The EEE, CSE, and ME departments at Vaagdevi College of Engineering are recognized as research centers. It actively engages faculty and students in research initiatives, securing substantial funding from government and international agencies, from UGC, AICTE, and TEQIP-III etc., Faculty members from these departments have published numerous research papers in reputed journals, contributing significantly to the advancement of knowledge and academic excellence.

ABOUT THE CONFERENCE

Theme: Advancing Interdisciplinary Research and Technological Innovation for Sustainable Development and Vikasit Bharath-2047

ICETETAMS-2026 provides a global platform for researchers, academicians, industry experts, and students to exchange innovative ideas and research insights across engineering, technology, management, sciences, and humanities, fostering collaboration, sustainability, and national development.

TRACK-1: ECE & EEE

Communication & Signal Processing (5G/6G, Wireless Networks, Image Processing); Power Systems & Renewable Energy (Smart Grids, Solar & Wind Energy); Embedded Systems & VLSI (IoT Hardware, FPGA/ASIC); Control Systems & Robotics (Automation, Intelligent Control); Sensors & Instrumentation (MEMS, Smart Sensors).

TRACK-2: CSE / CSE(AI&ML) / CSE(DS)

Artificial Intelligence & Machine Learning (Deep Learning, NLP, Computer Vision); Data Science & Big Data Analytics (Data Mining, Predictive Analytics); Cyber Security & Blockchain (Cryptography, Digital Security); Cloud Computing & IoT (Edge Computing, Distributed Systems); Software Engineering & Intelligent Systems (Automation, Smart Applications).

TRACK-3: CIVIL & MECHANICAL

Civil : Sustainable Infrastructure (Green Buildings, Smart Cities, Sustainable Urban Development); Advanced Structural & Construction Materials (High Performance Concrete, Fiber-Reinforced Composites, Innovative Sustainable Materials); Geotechnical, Transportation & Environmental Engineering (Soil Mechanics, Pavement Engineering, Water Resources, Environmental Sustainability).. Thermal & Energy Engineering (Heat Transfer, Renewable Energy); Manufacturing & Industrial Engineering (Automation, Additive Manufacturing). Design Engineering

TRACK-4: MBA

Business Analytics & Digital Transformation (Data-Driven Decisions); Entrepreneurship & Innovation Management (Startups, Technology Innovation); Finance & FinTech (Digital Finance, Risk Management); Digital Marketing & Consumer Behaviour (Branding, Social Media); Human Resource Management (Talent Management, Leadership).

TRACK-5: PHARMACY

Drug Discovery & Medicinal Chemistry (Drug Design, Screening); Drug Delivery & Formulations (Nano & Controlled Release Systems); Pharmacology & Clinical Research (Therapeutics, Toxicology); Pharmaceutical Analysis & Quality Assurance (Analytical Techniques, Validation); Herbal Medicine & Biotechnology (Natural Products, Biopharmaceuticals).

TRACK-6: BSH (MATHEMATICS, PHYSICS, CHEMISTRY & ENGLISH)

Applied Mathematics & Computational Methods (Mathematical Modeling, Optimization); Applied Physics & Advanced Materials (Nanomaterials, Photonics); Chemical Sciences & Green Chemistry (Sustainable Chemistry, Material Synthesis); Environmental & Analytical Chemistry (Water Treatment, Pollution Control); Technical Communication & Professional English (Academic Writing, Communication Skills)

NOTE:

Authors are encouraged to submit papers on additional topics beyond those mentioned above, provided that the submissions are closely aligned with the theme and scope of the respective track.

CALL FOR PAPERS

Authors are requested to submit manuscript of papers based on their original and unpublished research work in the related topics (Similarity should be below 10%). Authors are requested to submit papers by SCAN the QR Code.

PAPER FORMAT:

Authors are requested to download and prepare the manuscripts using below link: (<https://l.muz.kr/Xvvt>)

IMPORTANT DATES:

Last Date for Submission of Abstract: **16th March 2026**
Notification of Acceptance of abstract: **18th March 2026**
Last Date of Registration: **20th March 2026**
Last Date for Submission of Full Paper: **24th March 2026**
Notification of Acceptance: **26th March 2026**

Registration Fee		
Category	Indian	Foreign
UG Student	₹600	\$20
PG Student/ Research Scholar/ Faculty	₹1500	\$40
Industry / R&D Delegate	₹2000	\$50
Participant	₹300	-

(Registration is mandatory. Only registered delegates are permitted to present a paper, and certificates will be issued only to registered delegates.)

Publication:

The Selected papers with extended work would be called for inclusion in *SCOPUS indexing journal with additional *APC charges as per journal norms.

Registration Benefits:

Registration Kit with soft copy of proceedings with ISBN and certificates to all the registered authors

Bank Account Details:

Bank Name: **Punjab National Bank**
Name: **HEAD, EEE, VAAGDEVI COLLEGE OF ENGINEERING**
Account No: **17241131000129**
IFSC Code: **PUNB0172410**
Branch: **Bollikunta, Warangal**

Mode of Payment:
Scan the QR code and complete the registration fee through QR code



Registration:
Accepted paper is mandatory through scanning the conference QR code

