

Chief Patron

Hon. Dr. Ulhas V. Patil

Ex. Member of Parliament
Founder President, Godavari Foundation, Jalgaon

Patron

Hon. Dr. Varsha U. Patil

Secretary, Godavari Foundation, Jalgaon

Dr. Ketki V. Patil

Member, Godavari Foundation, Jalgaon

Dr. Vaibhav Patil

D.M.(Cardiologist), Dr. Ulhas Patil Medical College & Hospital (DUPMCH), Jalgaon.

Dr. Aniket U. Patil

Member, Godavari Foundation, Jalgaon

Organizing Chair

Dr. Vijaykumar Patil

Principal, GF's GCOE, Jalgaon

Prof. Pravin V. Phalak

Vice Principal, GF's GCOE, Jalgaon

Advisory Committee (International/National)

Col. Prof. Karbhari Vishwanath Kale

Hon. Vice-Chancellor, DBATU Lonere - Raigad, Maharashtra.

Dr. N. S. Chaudhari

Hon. Vice-Chancellor, Assam Science & Technological University, Guwahati.
Dean, Resreach and Devoplement, IIT Indore.

Dr. S. G. Bhirud

Hon. Vice-Chancellor, COEP Technological University, Pune.

Dr. A. P. Shesh

Registrar, DBATU. Lonere - Raigad.

Er. Anand Gharpure

Chair, IEEE Bombay Section, Director at Sonic Multitech Pvt Ltd, Director at Herrmann Research Products & Laboratories Pvt Ltd.

Dr. Ritesh Nehete

Domain Consultant-Cloud Cross Function Services, Lead- Process & Compliance, TCS, Pune.

Dr. S. B. Deosarkar

Project Director & TEQIP-III Coordinator, DBATU. Lonere - Raigad.

Dr. S. L. Nalbalwar

Dean (Academics), DBATU. Lonere - Raigad.

Dr. Suhas S. Gajare

Principal, Government College of Engineering, Jalgaon.

Dr. N. B. Chopade

Deputy Director, Pimpri Chinchwad College Of Engineering, Pune

Organizing Members

Dr. Nitin N. Bhole

Head, Dept. of Basic Sciences & Humanities
Prof. Deepak K. Zambare

Coordinator, GF's GCOEJ (Polytechnic)

Dr. Hemant T. Ingale

Dean R & I and Head Eletronic Telecom Engg. Dept.

Dr. Ishwar S. Jadhav

Registrar, GF's GCOE, Jalgaon

Dr. Tushar A. Koli

Dean (Academic) and Head, Mech. Engg. Dept.

Prof. Nilesh S. Vani

Head, Computer Engg. Dept.

Prof. Mahesh H. Patil

Head, Dept. of Electrical Engg. Dept.

Dr. Anilkumar D. Vishwakarma

Head, Dept. of AI & Data Sci. Engg. Dept.

Prof. Nitin Patil

Head, Dept. of Electrical Engg., GF's GCOEJ (Polytechnic)

Prof. Prasad Marathe

Head, Dept. of Mech. Engg. GF's GCOEJ (Polytechnic)

Prof. Vaishnavi Narkhede

Head, Dept. of CSE, GF's GCOEJ (Polytechnic)

Prof. Rajeshri Khadke

Head, Dept. of Elex & Comp, GF's GCOEJ (Polytechnic)

Prof. Amita Mahajan

Head, Dept. of Computer Engg. GF's GCOEJ (Polytechnic)

Prof. Aditi Ahire

Head, Dept. of AI & ML, GF's GCOEJ (Polytechnic)

Prof. Dipesh Bhuse

Head, Dept. of BS & H, GF's GCOEJ (Polytechnic)

Dr. Vijaykumar M. Wankhede

Training & Placement Officer, GF's GCOEJ

Convener

Prof. Mahesh H. Patil

Head of Electrical Engg. Dept., GF's GCOE Jalgaon

Co-Convener

Dr. Atul A. Barhate

Asso. Prof. Electrical Engg., GF's GCOE Jalgaon

Convener - IIC, GF's GCOE Jalgaon

Mob: 97660 72208

Program Co-ordinators

1. Dr. Saroj Bhole

Prof. Dept. of Basic Science & Humanities, 8275738772

2. Dr. Nilesh Y. Choudhary

Asstt Prof., Dept. of Computer Engg., 8446203541

3. Dr. V. D. Chaudhari

Asso. Prof., Dept. of E&TC Engg. 7588813457

4. Prof. Kishor M. Mahajan

Asstt Prof., Dept. of Mechanical Engg., 9860418737

5. Prof. Sachin R. Maheshri

Asst. Prof., Dept. of Electrical Engg, 9860987600

Steering Committee

1. Dr. Lalita B. Patil

Asso. Prof., Dept. of Basic Sciences & Humanities, 7875576625

2. Prof. Hemraj V. Dhande

Asstt. Prof., Dept. of E&TC Engg., 7588404968

3. Prof. Harish A. Patil

Asstt. Prof., Dept. of Electrical Engg., 9595099428

4. Prof. Pravin S. Patil

Asstt. Prof., Dept. of Mechanical Engg. 8668709896

5. Prof. Prashant D. Shimpi

Asstt. Prof., Dept. of Computer Engg. 9579540379

International Conference on Recent Advances in Engineering, Science & Technology - 2026

(Technically Sponsored by IEEE Bombay Section)



“ICRAEST-2026”

21 APRIL, 2026

In Association with



Scopus Index Publication

Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad
(Maharashtra)

Organized By



Under the aegis of IQAC & IIC



Godavari Foundation's
Godavari College of Engineering,
NAAC Accredited, An Autonomous institute
P-51, Dr. Ulhas Patil Nagar, M-Sect., Addl. M.I.D.C.,
Bhusawal Road, Jalgaon-425003



(0257) 2213500, 2270451, 2212999

Web Site: www.gfgcoe.ac.in



About GF's Godavari COE:

Godavari Foundation's Godavari College of Engineering (GCOE) was started in 1999 to impart quality education in the field of Engineering & Technology. It is just one of the ventures of Godavari Foundation set up by a person with high academic record at behest of very young altruist Dr. Ulhas Patil in 1999 at Jalgaon. College is approved by AICTE, New Delhi; recognized by Directorate of Technical Education (DTE), Govt. of Maharashtra and affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere - Raigad (Maharashtra) and NAAC Accredited, An Autonomous Institute. The courses are conducted in the premises having well infrastructure, Computer Labs, Conference halls, Library and other amenities. A team of experienced and qualified faculty bears the responsibility to impart knowledge to aspiring students through strong Academics, Institution's Innovation Council (IIC) Ministry of Education (MoE) Govt. of India, & IQAC. Right blends of Industrialists and Academia from various other colleges come to professionally train our students. Interaction with eminent personalities in their respective field is a continuous activity at the GCOE. In addition to giving them value-added skills, college provides the students with a solid foundation base to strengthen their engineering practical knowledge. The college is running five engineering undergraduate programs (B.Tech) & three engineering PG programs (M.Tech.) along with six courses in Polytechnic (Diploma) also a Ph.D. research center in Mechanical Engg. Each course is designed to cater to the requirements of the Industries. The above courses prepare the students for the plethora of experiences that they would face in real life situations in the technical Industry and Entrepreneurial world.

Preamble:

ICRAEST-2026 is aimed for interdisciplinary exchange among professionals in the Science, Engineering and Technology sector, ranging from Researchers, Academicians, Business professionals, UG-PG Students, Scientists, Industry Personnel and grass root innovators who are working in this field. This event will also comprise of keynote addresses by experts from leading Institutions and Research Organizations. This unique opportunity that we extend to our speakers and author delegates to abstracts their research in getting global visibility in addition with the networking opportunities before, during and after the conference. The conference is organized in association with DBATU, Lonere Only selected quality papers will be published in Scopus.

Objectives of ICRAEST-2026:

- This conference emphasizes evidence-based practice, educational innovation, practical application, and peer-to-peer networking.
- The goal is to provide a transformative professional Development experience through bringing together the world's scientific & technical experts to catalyze the most recent research findings and advance scientific knowledge about Intellectual Advancements in Engineering, Technology.
- To encourage the delegates for technical writing and presentation based on their original research work.
- The conference seeks to identify & promote the R&D activities at the individual as well as at the institutional level.

Thrust Areas but are not limited to:

Track - Electronics & Telecommunication Engg. (Track ID: E&TC-01)

Emerging & Innovative Technology for Digital India and for Make In India, Emerging Wireless Technologies & Networks, MIMO Systems, Cognitive Radio Design, 5G/6G, Telemetry & Telecomm Management Systems, Wireless Energy Transfer, DSP, ASIC, System-on-Chip, VLSI, Embedded Systems, Internet-of-Things, Mobile communication, RF Circuit Design, Medical Electronics & Bioinformatics, Application in Agricultural automation, Signal & Image Processing, Antennas, EMI/EMC.

Internet-of-Things, Mobile communication, RF Circuit Design, Cryptography, MMIC & CMOS Circuits, Medical Electronics & Bioinformatics, Application in Agricultural automation, Earth Station Systems & Technology, Signal & Image Processing, Airborne Vehicle Communication, Antennas, EMI/EMC.

Track - Computer Science & Engg. (Track ID: CSE-02)

Distributed Database and System, Computer Architecture and Embedded Systems, Audio, Video and Image Processing, Internet of Things (IoT), Parallel Distributed Computing, Natural Language Processing, High Performance Computing, Computer and Network Security, Data Mining and Warehousing, Algorithms and Optimization Techniques, Software Engineering, MANET and VANET, Grid Computing, Soft Computing, Bio-Informatics and Cyber Security, Web Mining, Information Retrieval, Applications in Machine Learning, Artificial Intelligence and Expert System,, Internet and Web Applications, Software Testing and Quality Assurance, Operating Systems, Human Computer Interaction, Query Optimization, Wireless Security System, Information Science and Management, E-Commerce, Data Science.

Track - Mechanical Engineering (Track ID: ME-03)

Heat Transfer, IC Engine, HVAC, Engineering Mechanics, Green Manufacturing, Corrosion & Reliability, Lean Manufacturing, Advanced Welding Technology, Design of Machine Element, Mechanical Design of Robotics System, Supply Chain Management, Green Supply Chain Management, TQM, Precision Fluid Power control, Refrigeration and Air Conditioning, Theory of Thermal Stresses, Thermal system Analysis, Automobile Engineering, Robotics

Track - Electrical Engineering (Track ID: EE-04)

FACTS, Power System, Automation, Distribution and Generation Technologies, Power Quality and Utility Applications, Power Electronics & Power Devices, Power Transmission, Electrical Machine and Analysis, Energy Development and Management System, Non-Conventional Energy Sources, Renewable Energy and its Applications in Industrial and Household

Track - Basic Sciences & Humanities (Track ID: BSH-05)

Environmental Science & Pollution Control, Thermo Elasticity Group Theory, Luminescence, Waste & Energy Management, Nano science, Nanotechnology, Green Chemistry & Sustainable Chemistry, General Relativity, Dielectric Material, Superconductivity, Synthesis & Characterization of Advanced Materials, Water, Nano-Materials & Nano-Composites, Acoustic, Conducting Polymers, Mathematics applications in Engineering studies.

Key Dates:

Last Date of Full length Paper

Submission: 03 April 2026

Acceptance, Review Notification: 10 April, 2026

Last Date of Camera Ready paper submission

& Registration fee payment: 17 April, 2026

Presentation Schedule display: 18 April, 2026

Int. Conference Date: 21 April, 2026

Paper Submission:

Official language of the conference is English. Paper should be in IEEE paper format (02 columns). The number of pages in paper should not exceed 06 (A4 size), Maximum four authors are permitted per paper and at least one author must register for the conference. Extra page will carry additional charge of Rs.250/- per page. The received paper will be reviewed & scrutinized by the review committee based on content, originality, significance, quality, clarity & presentation. Kindly mention Track ID and Branch in registration form carefully. Recommended papers by the reviewers shall be published in the ICRAEST-2026 conference proceeding (ISBN - in process) & scopus indexed publication subject to the acceptance of the paper by the journal. (Plagiarism below 20%). The selected good quality papers will also be published in Scopus indexed journal upon acceptance by the concern journal - in process)**.

(**Authors need to pay additional fees as per the policy of the journal.)

Mode of Presentation: Online

Registration: To get register; Fill the Google form through the link given below:

<https://forms.gle/ua9M9HzEuoZakiHq9>

Send your full length paper to conference2026godavari@gmail.com, with Subject line "Paper for ICRAEST-2026, Corresponding author name, Track ID, WhatsApp mobile number. After getting Acceptance to your registered email ID, the correspondence author need to send:- 1) corrected Camera Ready paper (Plagiarism below 20%) 2) the fees paid proof - online transaction slip with Transaction ID clearly visible & 3) Signed Consent form to the email ID:conference2026godavari@gmail.com

Registration Fee:

1. Delegates from R&D Organizations, Industries: ₹ 2400/-
2. PhD Scholars, Faculty from Academics: ₹ 2200/-
3. PG students: ₹ 2000/-
4. UG Students: ₹ 1800/-
5. Foreign delegates: 33 USD

(Registration fees once paid will be non-refundable.)

Mode of Payment:

Transfer fees through online transfer. Details are:

Account Name : Godavari College of Engineering
Account Number : 2221235937350481
Name of the Bank : AU Small Finance Bank, Jalgaon [02359]
Branch Name : Pande dairy chowk, Jalgaon
IFSC Code : AUBL0002359
(for RTGS and NEFT transactions)

--- For ICRAEST-26 Paper Template & Brochure, please visit: www.gfgcoe.ac.in
--- Participants will be given Certificate only after successful presentation of their paper on the Conference day.