

ABOUT DACOE

Dr. Daulatrao Aher College of Engineering (DACOE), Karad was established in 2008 by Dr. Ashok G. Gujar under the Shri G. K. Gujar Memorial Charitable Trust, Karad. The institute is approved by the All India Council for Technical Education (AICTE), New Delhi, Directorate of Technical Education (DTE), Mumbai, and the Government of Maharashtra, and is affiliated with Shivaji University, Kolhapur. DACOE offers B.Tech. degree programs in Mechanical Engineering, Electronics and Telecommunication (E&TC), Civil Engineering, Computer Science and Engineering (CSE), and Artificial Intelligence and Data Science, as per the Shivaji University curriculum. The institute has well-equipped laboratories, a team of dedicated and qualified faculty and staff, and follows effective governance, management, and administration practices. The primary objective of the institute is to provide quality engineering education, and with this aim, the management, faculty, and staff are committed to academic excellence, relevance, rationality, and visibility.

ABOUT GISFI

The Global ICT Standardization Forum for India (GISFI) is an Indian standardization body active in the area of Information and Communication Technologies (ICT) and related application domains such as energy, telemedicine, wireless robotics, and biotechnology. As India is playing an increasingly important role in the globalization of communication technology, industry, and research and development, GISFI works to strengthen India's position in the global standardization process by mapping Indian ICT achievements to international standardization trends. GISFI focuses on building strong ties among leading and emerging scholars, institutions, and organizations in India and worldwide to develop and promote a robust research and development agenda. It supports ICT research and product development, addresses issues related to higher education in the field, and provides a bridge toward the globalization of technology, governance, and development. The activities of GISFI are carried out through working groups, where academia plays a key role, and knowledge is drawn from industry, business, civil society, and government or policy-making circles, while also promoting awareness and international joint partnerships with the Government of India.

CHIEF PATRONS

Hon. Dr. Ashok G. Gujar

Founder Chairman, AGTI's DACOE Karad

Hon. Prof. Dr. Ramjee Prasad

Chair GISFI and Founder President, CTIF Global Capsule, Denmark

Hon. Mr. Indrajit A. Gujar

Vice Chairman, AGTI's DACOE Karad

Hon. Mrs. Dr. Madhuri I. Gujar

Secretary, AGTI's DACOE Karad

PATRONS

Hon. Dr. Anwar M. Mulla

Principal, AGTI's DACOE Karad

Hon. Prof. Hanmant M. Kumbhar

Vice-Principal, AGTI's DACOE Karad

HONORARY CHAIRS

Hon. Prof. Dr. K. K. Agrawal

President, South Asian University, New Delhi

Hon. Prof. Dr. Sibaram Khara

Vice Chancellor, Sharda University, Greater Noida

Hon. Dr. Prasad Karande

Registrar, Mumbai University

Hon. Prof. Dr. Peter Lindgren

Vice President, CTIF Global Capsule, Denmark

Hon. Dr. Pratapsinh K. Desai

President, ISTE New Delhi

Hon. Dr. Sandeep Inamdar

Vice President, Vishwaniketan Director CGC, India

Hon. Prof. Dr. Mahesh Chavan

Professor, KITCOE, India

ADVISORY COMMITTEE

- Dr. Sanjay Nimbalkar, Australia.
- Dr. Dinesh Chand Sharma, India
- Dr. Satish Tanavade, Oman.
- Dr. Sunil Kumar Pandey, India
- Dr. Swapnakumari Patil, India.
- Dr. Ana Koren, Denmark.
- Dr. Vitthal Bandal, India.
- Dr. Debu Nayak, New Delhi.
- Dr. Sanjeev Wagh, India



INTERNATIONAL CONFERENCE

on

EMERGING TECHNOLOGIES INNOVATION AND SUSTAINABLE DEVELOPMENT

(ICETIS - 2026)

Jointly with

46TH GISFI STANDARDIZATION SERIES MEETING

and

International Workshop on “SUSTAINABLE DIGITAL TRANSFORMATION AND SMART TECHNOLOGIES”

March 23-24, 2026

Organized by

G. K. Gujar Memorial Charitable Trust's
**AGTI'S, Dr. Daulatrao Aher College
of Engineering, Karad**

Vidyanagar Extn. Banawadi, Karad, Dist: Satara,
Maharashtra - 415124, India

www.dacoe.ac.in

Dr. Ashok Gujar Technical Institute's
Dr. Daulatrao Aher College of Engineering

DACCE
Striving for Excellence
NAAC "A" WITH CGPA 3.23



TOPICS OF CONFERENCE

The conference will cover a wide range of topics, including but not limited to the following :

Track 1

EMERGING TECHNOLOGIES AND SUSTAINABLE INNOVATION

- Artificial Intelligence and Machine Learning Applications
- Cloud Computing and Big Data Analytics
- Cyber Security and Blockchain
- IoT and Embedded Systems
- Signal and Image Processing
- 5G/6G and Wireless Communication Systems
- Smart Sensors and Network Design
- Robotics and Automation

Track 2

INNOVATION, SUSTAINABILITY AND BUSINESS INTELLIGENCE

- Innovation Management and Sustainable Development
- Green Supply Chain and Circular Economy
- Data-Driven Decision Making and Business Analytics
- Entrepreneurship and Technology Commercialization
- Industry 4.0 and Digital Transformation
- Social, Environmental and Governance in Business
- Policy, Ethics and Leadership in Tech-Driven Societies
- Integration of Engineering Solutions into Business Strategy

CONFERENCE PUBLICATIONS

- All accepted and presented papers will be published in the Conference Proceeding with ISBN.
- Selected papers will be published in Springer Series (Scopus Indexed) with additional charges and subject to fulfillment of Springer norms.
- High Quality papers will be peer reviewed and published in Scopus Indexed Journals by Bentham Science Publishers with separate Article Processing Charges.

PUBLICATION PARTNERS



CONVENER

Dr. Ramchandra K. Gurav

CO-CONVENER

Mrs. Shital P. Kakade

CONFERENCE COORDINATOR

Mr. Rajesh R. Dodake

WORKSHOP COORDINATOR

Mr. Anant D. Awasare

ORGANIZING CHAIRS

- Dr. Sanjay R. Patil
- Mrs. Archana H. Renushe
- Mr. Sarfaraj J. Mulani
- Mr. Sudam P. Chavan
- Mr. Sharifnawaj Y. Inamdar
- Mr. Vijay B. Suryawanshi
- Dr. Vahid M. Jamadar
- Mr. Prakash J. Chorage
- Mr. Vaibhav V. Rangate
- Mrs. Mousami P. Gujar
- Dr. Pranali M. Sheth
- Dr. Manali M. Kumathekar

IMPORTANT DATES

Paper Submission Open	25 th Jan.2026
Paper Submission Deadline	20 th Feb.2026
Notification of Acceptance	28 th Feb 2026
Submission Deadline for Camera-Ready Paper	10 th March 2026
Last Date of Registration	12 th March 2026
Date of Conference	23 rd , 24 th March 2026

PAPER FORMAT

- Submitted papers (PDF or Word format) must use the prescribed Manuscript Template for the conference proceedings
- For the paper template, visit at: <https://daceo.ac.in/conference/>
- Submitted papers should be a maximum of 6 pages. For over-length papers, an additional fee of INR 500 per page will be applicable.

WHO SHOULD ATTEND

- Researchers and academicians from all disciplines
- Professionals and practitioners from industry and NGOs
- Policymakers and government officials
- Doctoral and postgraduate students
- Environmentalists and sustainability advocates

REGISTRATION FEES

Registration Category	Indian Delegates	Foreign Delegates
Research Scholars PG Students / Faculty	3000 INR	35 USD
UG Students	2500 INR	30 USD
Academic Researchers / Industry Persons	3500 INR	40 USD
Participants (Non-Authors)	1000 INR	12 USD

*Note - Registration Fee includes Breakfast and Lunch.

SUBMISSION LINK

Paper Submission Mail ID : icetis-2026@daceo.ac.in

For Registration QR Code :



Website Link :

<https://daceo.ac.in/conference/>

CONTACTS

- Dr. Ramchandra K. Gurav – rkgurav.etc@daceo.ac.in
Mo.No. [7755900228](tel:7755900228)
- Mrs. Shital P. Kakade – spkakade.cse@daceo.ac.in
Mo.No. [7709654280](tel:7709654280)
- Mr. Rajesh R. Dodake : rrdodake.etc@daceo.ac.in
- Mr. Anant D. Awasare : adawasare.mech@daceo.ac.in