



ICRTET 2026

International Conference On

RECENT TRENDS IN ENGINEERING AND TECHNOLOGY (ICRTET 2026)

Organized by



D Y PATIL
COLLEGE OF
ENGINEERING & TECHNOLOGY
(AN AUTONOMOUS INSTITUTE)

KASABA BAWADA, KOLHAPUR

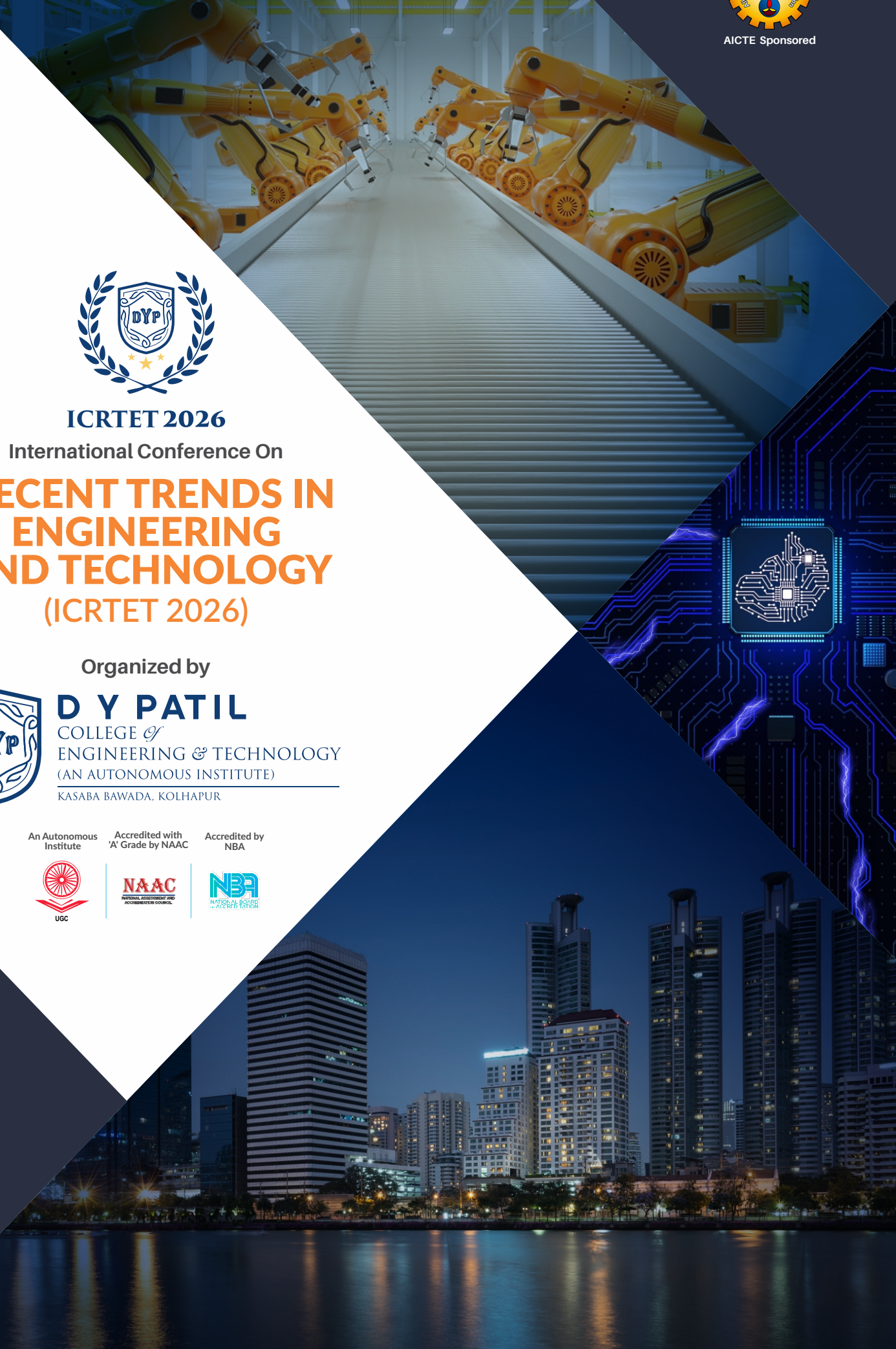
An Autonomous
Institute



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About the Institute

D. Y. Patil College of Engineering and Technology, Kolhapur, established in 1984, is one of the premier institutions in Maharashtra dedicated to excellence in technical education and research. Being affiliated to Shivaji University and approved by AICTE, the institute offers undergraduate, postgraduate, and doctoral programs across various engineering disciplines.

Recognized for its academic rigor, state-of-the-art infrastructure, and industry-oriented approach, the institute fosters innovation, entrepreneurship, and holistic development among students. Institute is accredited by the National Board of Accreditation (NBA) and the National Assessment and Accreditation Council (NAAC), reflecting its commitment to quality education.



With a strong alumni network spread across the globe, the institution continuously evolves to meet the dynamic demands of industry and society, making it a center of academic and professional excellence in engineering and technology.

About the Conference

The International Conference on Recent Trends in Engineering and Technology (ICRTET 2026) aims to provide a dynamic platform for academicians, researchers, industry professionals, and students to share their innovative ideas, research findings, and technological advancements. This conference will focus on fostering interdisciplinary collaboration and showcasing emerging trends across various domains of engineering and technology.

The event aspires to encourage dialogue between theory and practice, promote applied research, and support the creation of sustainable, technology driven solutions to global challenges. With keynote addresses by eminent international and national experts, peer-reviewed paper presentations, and panel discussions, the conference is designed to inspire academic excellence and industry relevance. Participants will gain insights into cutting-edge technologies, establish meaningful networks, and explore opportunities for publication and collaboration on a global scale.



Keynote Speakers



Prof. Michael John

Professor of Control Engineering and Systems Informatics
Acting Associate Dean (Research & Innovation)
School of Computing, Engineering and Digital Technologies,
Teesside University, United Kingdom

Prof. Michael John is an eminent researcher in Control Engineering, Intelligent Systems, and Industrial Automation. His academic leadership at Teesside University focuses on advancing research and innovation in emerging technologies, particularly in robotics, system modelling, and intelligent control strategies. He has collaborated with multiple international universities and industries, contributing to impactful interdisciplinary projects in smart manufacturing and digital transformation. Prof. Michael John is a professor of Control Engineering and Systems Informatics at Teesside University, UK.



Dr. Kalaivani Chellappan

Associate Professor, Faculty of Engineering & Built Environment
Universiti Kebangsaan Malaysia (UKM), Malaysia

Dr. Kalaivani Chellappan holds a Ph.D. in Computer Engineering and has over two decades of teaching and research experience. Her research expertise includes Artificial Intelligence, Cybersecurity, Data Analytics, and Internet of Things (IoT). She has led several funded projects under the Malaysian Ministry of Higher Education and has numerous publications in reputed international journals. She actively promotes women in STEM and serves as a mentor for global collaborative research initiatives.



Prof. Nilanjan Dey

Associate Professor, Faculty of Engineering & Built Environment
Universiti Kebangsaan Malaysia (UKM), Malaysia

Prof. Nilanjan Dey is a prolific researcher, author, and editor in the fields of Artificial Intelligence, Medical Image Processing, Machine Learning, and Data Science. He serves as Editor-in-Chief of the International Journal of Ambient Computing and Intelligence (IJACI), IGI Global, USA, and is associated with several editorial boards of leading international journals. With more than 500 research publications and 50 edited books, Prof. Dey is recognized among the most influential computer scientists in India. He frequently delivers keynote talks across the globe, inspiring innovation in emerging digital technologies.

Publication Partners

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RESEARCH MEETS INNOVATION



Taylor & Francis

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Conference Themes/Tracks but not limited to

Computer Science & Allied Streams

- Machine Learning, Deep Learning & Generative AI
- Cyber security, IoT and Block chain
- Big Data Analytics, Mining and Visualization
- Edge, Cloud and Fog Computing Technologies
- Computer Vision and Adversarial Networks
- Robotics and Intelligent Automation
- Agile, DevOps & Microservices
- High-Performance and Mobile Ubiquitous Computing
- Human-Computer Interaction and AR/VR.



Electrical/Electronics/Electronics & Telecommunication Engineering



- Wireless & Space Communication Technologies
- AI & Machine Learning Applications
- Advances in Signal, Image & Speech Processing
- Power Electronics & Renewable Energy Systems
- Cybersecurity & Blockchain for Communication Systems
- Embedded Systems, IoT & VLSI Design
- Intelligent Robotics & Automation
- Quantum & Nanoelectronics Innovations
- Sustainable & Green Communication Networks

Civil/Environmental Engineering/Architecture

- Environmental Engineering and Sustainable Development.
- Inclusive Architecture: Designing for Equity, Accessibility and Well-being
- Advance Construction and project management techniques
- Green and sustainable Construction Practices
- Role of Artificial Intelligence and Digital transformations in Civil Engineering and Architecture
- Sustainable development in High-Performance Concrete
- Parametric and Computational Design for Sustainable Innovation
- Building Information Modeling (BIM)
- Disaster Management and Resilient Structures
- Smart Cities and Smart Buildings: Technology for a Sustainable Future.



Chemical Engineering/Applied Science/Food Technology/Biotechnology



- Sustainable and Green Chemical
- Processes Intensification and Optimization
- Biochemical and Bioprocess Engineering
- Nanotechnology and Advanced Materials
- Energy Engineering and Renewable Energy
- Environmental Engineering and Pollution Control
- Polymer Science and Engineering
- Computational Chemical Engineering
- Food and Pharmaceutical Engineering
- Sustainable wastewater Treatment Technologies
- Catalysis and Green Chemistry
- Allied Science

Important Dates

Event	Date	Event	Date
Full paper submission deadline	15 th November 2025	Early Bird Registration	20 th December 2025
Notification of acceptance	10 th December 2025	Last date of Registration	30 th December 2025
Camera Ready paper submission	20 th December 2025	Date of Conference	6 th , 7 th February 2026
		Poster Presentation	7 th February 2026

Call for Papers

Researchers, academicians, industry professionals, and students are invited to submit original, unpublished work that reflects current trends, innovations, and challenges in the field of engineering and technology. The event aims to provide a global platform for knowledge exchange and interdisciplinary collaboration. Submissions may include theoretical advancements, experimental studies, case analyses, or practical implementations across diverse engineering domains.

Submission Guidelines

Authors are requested to follow the below instructions while preparing and submitting their papers for conference:

Publication Ethics:

The submitted paper must be original, unpublished and free from plagiarism with proper citations to all referenced work.

Format & Template:

Papers should be prepared using the official template. The maximum length is 10 pages (A4 size, two-column, Times New Roman, 10 pt).

The abstract must be 150–250 words in 9 pt italic, followed by 4–5 keywords. Figures must be clear (minimum 300 dpi) with captions in 8 pt. References should follow IEEE style in 9 pt font. (Template available on website: <https://dypcet.in/ICRTET-2026/>

Submission Process

- Submit through the CMT portal: Track 1 → Submission → Create.
- Complete all required metadata: title, authors and affiliations, abstract, keywords.
- Upload a doc/docx/PDF version of the full paper.

Blind Review Requirements

- For double-blind review, the main paper should not contain author names or affiliations.

Abstract & Keywords

Abstract :150- 200 words on the second page of the main paper.

Keywords : 4-6 words listed below the abstract.

Figures, Tables & Charts

Number sequentially in Arabic numerals, Cite in the main text, Place after the References section.

References

Follow the APA citation style, Arrange alphabetically at the end of the manuscript.

Publication Opportunities

All accepted and presented papers will be included in the Conference Proceedings with ISBN in the form of book chapter.

Selected papers will be considered for publication in Scopus Indexed Journals / Proceedings by any one of the following publishers:

- EAI / Springer – Innovations in Communication and Computing
- Taylor & Francis Group
- Atlantis Press, Springer Nature

*Additional charges will be applicable as per publisher's policy and publication will be subject to fulfillment of the respective indexing norms.

Conflict of Interest (COI)

At the time of submission in CMT, authors must declare all conflicts of interest, including:

- Current institution
- Past affiliations (last 3 years)

Mode of Presentation

The conference will be conducted in **Hybrid Mode** to facilitate participation from both national and international authors.

- **Offline Presentation:** Authors can present their papers physically at the conference venue.
- **Online Presentation:** Authors who cannot travel may present virtually through the designated online platform.
- *Authors must indicate their preferred mode of presentation at the time of registration.

Registration & Fees

Category	Early Bird Registration	Regular Registration	Amount in \$
UG/PG Students/ Academicians	₹ 3500	₹ 4000	40\$
Industry Delegates	₹ 4000	₹ 4500	50\$
International Authors	₹ 5000	₹ 5500	60\$
Attendee	₹ 500	₹ 800	10\$
Poster Presentation	-	₹ 1000	15\$

Awards & Recognitions

- Track wise Best Paper Award
- Participation Certificates to all participants and attendees

Chief Patrons

**Hon'ble Dr. D. Y. Patil, Founder President
(D. Y. Patil Education Society)**

**Hon'ble Dr. Sanjay D. Patil (President- D. Y. Patil Pratisthan)
Hon'ble Satej D. Patil (Vice-President, D. Y. Patil Pratisthan)
Hon'ble Ruturaj S. Patil (Trustee - D. Y. Patil Pratisthan)
Hon'ble Prithviraj S. Patil (Trustee - D. Y. Patil Pratisthan)**

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Dr. S. B. Mohite (*Dean, International Relations*)
Dr. B. D. Vhanmore (*General Engineering*)
Dr. P. R. Gavali (*Computer Science & Engineering*)
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Mr. Tufailahamad Sayyad - 8421120445
Ms. Mukta Tamhankar - 9405488622

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Prof. Dr. S. D. Chede (Principal, DYP CET, Kolhapur)
Prof. Dr. L. V. Malade (Registrar, DYP CET, Kolhapur)**

Conference Convenor & Coordinator

Dr. Mrs. Manisha Bhanuse

Advisory Committee

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Dr. G. V. Patil (*HoD, DS*)
Dr. N. D. Sangale (*HoD, GE*)

Submission & Registration Link

<https://tinyurl.com/y8evdhrb>



Contact Information

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Contact No.: 02312601431
Conference Website: <https://dypcet.in/ICRTET-2026/>
Institute Website : <https://coek.dypgroup.edu.in/>
Address : D. Y. Patil College of Engineering and Technology, Kasaba Bawada, Kolhapur, Maharashtra, India. 416006

Sponsorship Opportunities

The conference offers an excellent opportunity for organizations to showcase their brand, products, and services to a diverse and global audience of academicians, researchers, professionals, and students. We invite sponsorships from industries, startups, educational institutions, publishers, and service providers under the various categories. More details are available on <https://dypcet.in/ICRTET-2026/>

Accommodation & Local Attractions

Affordable stay options - Kolhapur sightseeing : Rankala Lake, Mahalaxmi Temple, Panhala etc.
Accommodation can be provided on request basis.

*It should intimate in advanced. Separate charges will be applicable for accommodation.

How To Reach (Scan Qr Codes for Location)

DYP CET

Airport

Railway Station

Central Bus Stand

Mahalaxmi Temple

New Palace





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