

Cherishing Dreams of :

Hon. Late. Rohidasji C. Patil
(Founder, Jawahar Education Society (JES))

Chief Patrons:

Hon. Shri. Vinay R. Patil (President, JES)
Hon. Shri. Kunal R. Patil (Secretary, JES)

International Advisory Committee:

Dr. Ajit Kumar Verma
(Professor, Western Norway University of Applied Sciences, Norway)

Mr. Vivek Karandikar
(Co-Founder, Imaginatix, USA)

Mr. Rohit Muthyal
(Corp -Senior Manager, Dish Network, Denver, CO)

Mr. Seshendranath Balla V
(Senior Manager, Principal Architect Data Engineering, Comcast-Denver, Co)

Mr. Harpreet Kaur Chawla
(Tech Lead, Senior Software Engineer at Amazon (AWS))

Dr. Pankaj Koinkar
(Vice Director (CIREC), Tokushima University, Japan)

Dr. Surendra Salkuti,
(Associate professor, Department of Railroad and Electrical Engineering, Woosong University, Daejeon, Republic of Korea)

National Advisory Committee:

Dr. A. Srividya
(Retd. Professor in Civil Engineering, IIT Bombay.)

Dr. N. J. Uke
(BOS Chairman, Computer Engineering SPPU, Pune)

Dr. R. S. Prabhu Gaonkar
(Professor, IIT, Goa)

Dr. P. N. Mahalle
(Dean-Academics, VIT, Pune)

Dr. R. D. Kulkarni
(Ex. Scientific Officer, BARC, Mumbai)

Dr. Gaurav Varma
(J. P. University, Noida)

Dr. M. P. Kadam
(Associate Professor, KBT COE, Nashik)

Dr. B. D. Nandre
(Associate Professor, MESW COE, Pune)

Dr. S. A. Deokar
(BOS Chairman, Electrical Engineering SPPU, Pune)

Mr. Shreekant Patil
(Entrepreneur & Mentor at BHASKAR Startup India, Nashik)

Dr. Sanjay S. Pawar
(Principal, Dr. B.C. Roy engineering college Durgapur)

Conference Chair :

Dr. M. V. Bhatkar

Principal

Convener

Prof. G. P. Mohole

Head, Computer Engineering

Co-Convener

Dr. S. P. Zope

Assistant Professor, Computer Engineering

Organizing Committee:

Mr. S. B. Patil, Head, Information Technology

Mr. Y. R. Girase, Head, Mechanical Engineering

Dr. S. A. Thete, Head, Electrical Engineering

Mr. S. B. Kajabe, Head, Civil Engineering

Dr. S. M. Srivastava, Head, E & C Engineering

Mrs. D. D. Survase, Head, AI & DS Engineering

Mrs. A. S. Shewale, Applied Science & Humanities

Mr. M. A. Patil, T&P Officer

Mr. A. A. Patil, NSS Coordinator

Mr. R. R. Sonawane, Alumni Coordinator

Ms. N. R. Gawali, Librarian

Departmental Coordinators:

Dr. S. Y. Borase (8983521050)

Mr. R. R. Sonawane (9130465798)

Mechanical Engineering

Mr. S. L. Desale (9420829787)

Civil Engineering

Mr. N. B. Shaikh (9096241615)

Electrical / Electronics Engineering

Ms. P. J. Patel (9033377643)

Ms. A. N. Birari (9850839199)

Ms. S. N. Botekar (8888148400)

Computer/IT/ AI&DS Engineering

Ms. K. A. Oke (9096464904)

Applied Science & Humanities

Contact Us

Email : icetes2026@jtnashik.edu.in

Address : Gowardhan, Gangapur Road, Nashik,
Maharashtra 422222



2nd International Conference on Emerging Trends in Engineering and Sciences (ICETES-2026)

April 10th and 11th, 2026
(Online Mode)



Organized by



ISO 21001:2018 Certified | NAAC Accredited

Jawahar Education Society's,
**INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.**

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

In Association with



Computer Society of India

Conference Website:
<https://jtnashik.edu.in/icetes>

About the Institute:



Jawahar Education Society's, Institute of Technology, Management and Research, Nashik, established in the year 2012, aims at providing quality education in Civil, Electrical, Mechanical, Computer, IT, AI&DS and Electronics and Computer Engineering streams. The institute is getting shaped under the guidance of Hon. Vinay Patil & Hon. Kunal Patil. The institute is accredited by National Assessment and Accreditation Council and holds best position in the Nashik. The institute is contributing to all sectors of technological development and also committed for making students conscious of their social responsibilities through various outreach programmes. The institute has justifiably proven itself on the quality of its academic programs and is keeping pace with the latest developments in engineering education.

About the Conference:



ICETES-2026 aims to create a common platform for students, academicians, researchers, developers and practitioners to discuss and present various research initiatives, outcomes and their experiences. The conference platform is not only to learn new aspects and the developments, but also helps the researchers to create their network. All submitted papers will be published in the conference proceeding with ISBN numbers through the peer review process. **Selected papers will be published in STM/SCOPUS Journal.**

Conference Theme:



The conference is focus on AI and Sustainable Environment but not limited to the following themes.

Computer Engineering



AI&ML, Big Data Analytics, Blockchain, Cloud Computing, Cryptography and Network Security, Deep Learning, Distributed and Parallel Computing, Graphics, Animation and VR, Image Processing, IoT, Mobile Computing, Soft Computing, Wireless Sensor Networking, Quantum Computing.

Electrical / Electronics Engineering



Smart grid, Electric Vehicles, Power Systems Stability, Operation, and Controls, Embedded systems and Internet of Things (IOTs), HVDC and FACTS controllers, Power supplies and industry-specific applications, AC and DC drives and Electrical machines, Applications of optimization techniques in Electrical and Electronics Engineering.

Civil Engineering



Sustainable materials, Advanced Construction management, Water resources engineering, Sustainability in geotechnical engineering, Hazardous waste management and advances in environmental engineering, Structural engineering, Transportation engineering, Remote sensing and GIS.

Mechanical Engineering



Green Manufacturing, Production Processes and Systems, Industrial Robotics and Automation, Renewable Energy, Advanced materials & Metal Forming, Industrial Engineering.

Applied Science & Humanities



Complex Analysis, Differential equation, Applied Mathematics and modelling, Numerical analysis, Mathematical and scientific machine learning. Green chemistry, Nano-chemistry, Heterocyclic, Pharmaceutical Chemistry, Photochemistry, Polymer Chemistry, Catalysis. Mathematic Physics, Nanotechnology & Nano science, Material Science, Mathematical & Computational Physics, Design, development or function of a commonly used devices.

Participants:



The faculty from engineering, polytechnic and science colleges, research scholars, UG/PG students and industry persons are invited to submit full length paper. The paper should be original and should not be published or in process of publication. The plagiarism will be checked and will be sent for peer review. The authors will be notified accordingly.

Accommodation:



For Accommodation assistance contact to Mr. A A Patil (87880 03673).

Conference Schedule:



Last Date for Full Length Paper Submission and Intimation of Acceptance	10 March 2026
Last Date for Registration of Accepted Papers	20 March 2026
Submission of Camera Ready Paper	25 March 2026

Authors are required to submit the complete manuscript through Microsoft CMT login using following link. <https://cmt3.research.microsoft.com/JITICETES2026>

Conference Fee:



Publication	National	International
Proceeding with ISBN	3000/-	100 \$
Proceeding with ISBN + STM Journal	4500/-	150 \$
Additional article processing charges as per SCOPUS Journal		

- Registration includes up to 4 participants.
Additional participant: ₹500 each.
- E-certificate and E-proceeding will be provided to each participant.

E-Payment:



A/C Name	Jawahar Education Society's, Institute of Technology, Management and Research ,Nashik
A/C Number	32488114540
Bank	Sate Bank of India
IFSC Code	SBIN0012510
Branch Name	Gangapur Someshwar, Nashik

Registered authors need to inform to Mr. V. D. Badgujar (7767856688) after successful registration.

Accepted papers will be recommended for publication in one of the following Journals. STM Journal / Scopes Index Journal