



SVR Engineering College(Autonomous), Nandyal, AP

SVR: International Conference on Smart Innovation In Engineering,

Management and Education (ICSIEME) - 2026

About the conference: The SVR: International Conference on Smart Innovation In Engineering, Management and Education(ICSIEME) is a premier global symposium exploring cutting-edge technologies. It converges emerging areas to create innovative solutions for a smarter world. ICSIEME showcases advancements in intelligent systems, AI, machine learning, robotics, and advanced electronics through keynote orations, technical sessions, and panel discussions. The conference fosters collaboration, knowledge sharing, and networking among researchers, professionals, and students, driving professional growth and innovation.

About the host Institute: SVR Engineering College (Autonomous) was established in 2007 in Nandyal, Andhra Pradesh. The college is affiliated to JNTUA, approved by AICTE, and accredited by NAAC and NBA. Spread over 13 acres, the campus features modern facilities, including a library, canteen, and well-equipped laboratories. The college emphasizes quality education, extracurricular activities, and physical education for holistic development. With a motto of "Towards Excellence in Higher Education", SVR Engineering College strives to provide students with industry-relevant technical education for success in the professional world.

International and National Key note Speakers

- Dr. B Sai Kiran, IIT, Gujarat
- Mr. Naga Charan Nandigama, Citi Bank, USA
- Mrs. Archana Todupunuri, FIS, USA
- Mrs. Snigdha Gaddam, Software Engineer III, eBay, USA
- Dr. N Rama Chandra, Dean, St.Martins Engineering
- Dr. Bhaumik Prakash Chandra Upadhyay, Gandhinagar

Chief Patron

- Sri S. Venkata Rami Reddy, Chairman, SVR Engineering College
- Sri S. Dinesh Reddy, Director, SVR Engineering College

Technical Tracks

- Track - 1: Computational intelligence (AI-ML)
- Track - 2: Management and Social Science
- Track - 3: Robotics, and IOT Automation
- Track - 4: CIVIL & Mechanical Engineering
- Track - 5: Healthcare & Medical devices
- Track - 6: Computer Science Engineering.
- Track - 7: Digital Transformation of Economy
- Track - 8: Next-Gen Electrical Computer Systems.

Important Dates

- Submission Deadline : April 30, 2026
- Acceptance Notification : May 10 , 2026
- Registration deadline : May 20, 2026
- Date of Conference : May 25-26, 2026

Paper Submission

- Conference Website: <https://svrec.ac.in/icsieme/>
- Paper Format: IEEE Format (Double Side)
- Paper submission Mail Id: icsieme2026@gmail.com

Review Process & Indexing

The full paper must be submitted through Mail only. Final papers with Plagiarism of less than 20% undergo a review process. All the Accepted and Presented papers will included in **Conference proceedings**, and Zestera Journals, indexed in Google Scholar, CrossRef DOI, IndexCopernicus, Ext.

Submission Guidelines

The full paper must be submitted through Mail Each author confirms that he is aware of the Publication Ethic & Malpractice Statement and the Privacy Policy of the event. Authors are expected to have Scope, Novelty, Validity, data reported, analyzed, and interpreted correctly, Clarity, Compliance, and significant contribution in their articles and must meet the guidelines of format. The maximum number of pages is allowed only 5-10.

Registration Charges

Type of Registration	Indian Author	Foreign Author
Industry Participants	2500/-	USD 250
Academicians / Research Scholars	2000/-	USD 200
U G & PG Students	1500/-	USD 150

Payment Details

- SBI bank A/c No: 32658141753
- Name : K SIVA SALINI
- IFSC code: SBIN0010101
- BANK: SBI ,
- Phone pay or Gpay : 9493379950

Venue

SVR Engineering College (Autonomous), Ayyaluru, Nandyal, Andhra Pradesh - 518503.

Conveners

- Dr M SIVA RAMAKRISHNAIAH | Mr. D. Mahesh
- Contact Number: 9676464142