



Sri Sivasubramaniya Nadar
College of Engineering

NCGAEI 2026

National Conference on Generative AI-Driven Edge Intelligence
26th March 2026



Organized by
Department of Computer Science and Engineering,
Rajiv Gandhi Salai (OMR), Kalavakkam – 603110, Tamil Nadu, India



CONVENORS

- Dr. Shiv Nadar, Founder, [SSN Institutions](#), Chairman
- Dr. P. Ramasamy, [Dean of Research](#), SSNCE
- Dr. S. Radha, [Principal](#), SSNCE
- Dr. T. T. Mirnalinee, [HOD, CSE](#), SSNCE

COORDINATORS

- Dr. Ahana Priyanka, [Assistant professor](#)
- Dr. R. Sneka Nandhini, [Assistant professor](#)
- Dr. Neeraja R, [Assistant professor](#)

IMPORTANT DATES

Notification of Acceptance

March 17, 2026

Full Paper Submission

March 22, 2026

REGISTRATION FEE - 500/-

CONTACT US



Dr. Ahana Priyanka
ahanapriyankan@ssn.edu.in
+91 9159098689



Dr. Neeraja R
neerajar@ssn.edu.in
+91 9497330497



Dr. R. Sneka Nandhini
snekanandhinir@ssn.edu.in
+91 9030242434

ABOUT THE CONFERENCE

The Department proudly presents the National Conference on Generative AI-Driven Edge Intelligence (NCGAEI-2026), scheduled to be held on March 26th, 2026. This national-level conference aims to serve as a dynamic academic forum dedicated to exploring recent advancements, emerging paradigms, and future directions in Artificial Intelligence, Edge Intelligence, and Intelligent Computing systems. NCGAEI-2026 is committed to fostering a collaborative platform that brings together academicians, researchers, industry experts, and practitioners to exchange innovative ideas, share cutting-edge research findings, and discuss real-world applications of intelligent and edge-enabled technologies. The conference emphasizes the integration of AI with edge computing to address challenges in scalability, security, real-time decision-making, and resource efficiency across diverse domains. Through keynote addresses, technical paper presentations, and interactive discussions, NCGAEI-2026 seeks to inspire meaningful research collaborations and contribute to the advancement of next generation intelligent systems.

TOPICS

- Future Trends in Intelligent Computing and Smart Technologies
- Emerging Paradigms in AI, Edge Intelligence, and Advanced Computing
- Quantum Computing and Quantum-Inspired Techniques for Intelligent Systems
- Intelligent Systems for Smart Cities and Cyber-Physical Applications
- Secure and Intelligent Healthcare Applications Using Generative AI at the edge

SPEAKERS



Dr. Rajesh,
Associate professor,
Department of Information
Technology, Anna university,
chennai



Dr. Sabique PV,
Founder & CEO at PixelBotix,
EdRobopreneur,
Ph.D in Robotics,
chennai

Submission Link: Check the Website!!!