ABOUT THE CONFERENCE

National Conference on Emerging The 1st **Technologies Applications Industrial** and aims to (NCETIAs 2026) bring together industry academicians. researchers. and professionals to exchange knowledge and insights on cutting-edge technologies and their practical implementations. The conference provides a multidisciplinary platform to explore innovations in areas such as Emerging technologies. Aligned with the United Nations Sustainable Development Goals (UN SDGs), NCETIAs 2026 emphasizes sustainable innovation and responsible technological advancement. It encourages dialogue aimed at bridging the gap between research and industry to address real-world challenges through collaborative approaches. The event will feature keynote sessions, technical paper presentations, and poster sessions, enabling participants to share research findings, discuss emerging trends, and build professional networks. NCETIAs 2026 aspires to foster partnerships that drive innovation, shape industrial practices, and inspire new research directions. Join us at NCETIAs 2026 to be part of a visionary dialogue shaping the future of technology and its role in achieving a smarter, more sustainable world.

GEC KHAGARIA AT GLANCE

Government Engineering College (GEC) Khagaria was established in 2019 by the Government of Bihar under the 7 Nischay initiative, which aims to enhance access to quality technical education by setting up an engineering college in every district of the state. The institution operates under the Department of Science, Technology, and Technical Education, Government of Bihar. GEC Khagaria offers B.Tech in Civil Engineering, Mechanical Engineering, Electrical Engineering, and Computer Science Engineering. The college is committed to imparting strong technical foundations and fostering innovation, critical thinking, and professional ethics among its students. Located on a sprawling permanent campus at Alauli, Khagaria, the institution is equipped with modern infrastructure, wellequipped laboratories, and dedicated faculty members who are devoted to academic excellence and holistic student development. With a mission to contribute to both regional and national development, GEC Khagaria strives to produce competent and responsible engineers ready to meet global challenges. The college continues to progress steadily toward its vision of becoming a center of excellence in technical education.

1st NATIONAL CONFERENCE ON "EMERGING TECHNOLOGIES AND INDUSTRIAL APPLICATIONS" (NCETIAs-2026)

24-25 January, 2026



For more information, contact:

Dr. Nayan Kumar +91-9474861889 Dr. Md Irfan Ansari +91-9570810722



Organized by
Government Engineering College Khagaria
Roun, Alauli, Khagaria-848203

CONFERENCE THEMES

Prospective authors are invited to submit original unpublished work that is not currently under consideration for publication elsewhere via the various tracks mentioned below.

Topics for NCETIAs 2026 will include, but not be limited to

Track-1: Emerging Technologies

Track-2: Automation, Robotics and Smart

Systems

Track-3: Energy and Sustainability

Track-4: Infrastructure, Civil Engineering, and

Urban Development

Track-5: Advanced Materials, Nanotechnology,

and Semiconductor Devices

Track-6: Healthcare, Biotechnology, and Life

Sciences

Track-7: Aerospace and Automotive

Track-8: Education, Business, and Management

Track-9: Electrical, Electronics, and Embedded

Systems

Track-10: Environmental Science

Track-11: Sustainable Development Goals

Track-12: Artificial intelligence (AI) and Machine

Learning

Track-13: Cybersecurity, Blockchain, and Trusted

Measurement Systems

Track-14: Materials Science, Chemical and

Process Engineering

ADVISORY COMMITTEE

Patron

Dr. Mani Bhushan (Principal, GEC Khagaria)

Organizing Chairs/Convenors

Dr. Nayan Kumar (GEC Khagaria)

Convenors

Dr. Md Irfan Ansari (Dean, GEC Khagaria)

Mr. Amit Kumar Singh (GEC Khagaria)

Mr. Aditya Kumar (GEC Khagaria)

Mr. Abhishek Kumar-II (GEC Khagaria)

Technical Program Committee

Dr. Ramjee Prasad Gupta, MIT Muzaffarpur

Dr. Shadab Rabbani, MIT Muzaffarpur

Dr. Jivesh Ujjwal, GEC Buxar

Dr. Mohit Kumar, PCE Purnea

Program Advisory Committee

Dr. Imran Ahmad Quadri, SIT Sitamarhi

Dr. Utkarsh Raj, GEC Buxar

Dr. Pallav Kumar, MIT Muzaffarpur

Dr. Ravi Kumar, MIT Muzaffarpur

Dr Keshav Kumar, NEC Chandi

Dr Md. Tausif Ahmad, NEC Chandi

Dr. Santar Pal Singh, DSTTE Patna

Dr. Kumari Sarita, GEC Aurangabad

Technical Advisory Committee

Dr. Bijendra Kumar, BEU Patna

Dr. Mrinal Ranjan, GEC Gaya

Dr. Saket Saurabh, GEC Gaya

Dr Shagufta Khan, NEC Chandi

Dr. Pappu Kumar, Sandip University

SUBMISSION GUIDELINES

Authors are invited to submit their extended abstracts through Google Form (scan the QR code for the submission link). All submissions will undergo a review process, and accepted abstracts will be invited for presentation at the conference. A plagiarism limit of 10% will be strictly enforced. Selected abstracts may be considered for journal or edited book chapter publication (full paper/chapter), subject to the prescribed format and applicable publication charges. The extended abstract should be 1000–1200 words in length and must ensure originality and adherence to ethical research standards. Participants are also welcome to present their research work through poster sessions.

https://forms.gle/wr6efigR2U3xSwvAA

ncetia@geckhagaria.org.in

Note: There is no registration or submission fee for participation in the conference.

Important Dates

Conference Dates: 24th to 25th January, 2026

Extended abstract submission deadline: 20-12-2025

Notification of Review Results: 05-01-2026

Final submission: 10-01-2026

Last Date of registration: 15-01-2026

*Mode: Hybrid Mode

*Visit the website for the most up to date information