

Guru Nanak Dev Engineering College (GNDEC), Ludhiana

in collaboration with

National Institute of Technology (NIT) Delhi

Celebrating 70th Year of Excellence - Guru Nanak Dev Engineering College





HYBRID MODE

INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTATIONAL AND COMMUNICATION TECHNOLOGIES FOR SUSTAINABLE DEVELOPMENT (ICCT-SD 2026) TECHNICAL PARTNERS

IMPORTANT DATES

Submission of Full Paper - 15 Dec, 2025 Acceptance Notification - 5 Jan, 2026 Registration Deadline - 22 Jan, 2026 Camera Ready Paper - 25 Jan, 2026









01 - 03 APRIL, 2026

— ABOUT THE CONFERENCE—

The ICCT-SD 2026 brings together researchers, academicians, industry professionals, and policymakers to explore how intelligent computing and communication technologies can advance the UN Sustainable Development Goals (SDGs) through collaboration, innovation, and sustainable progress.

-OBJECTIVES—

- Promote interdisciplinary research and innovation for sustainable development.
- Provide a global platform to share research and best practices aligned with UN SDGs.
- Foster academia-industry-policy collaborations on key challenges.
- Inspire strategies and partnerships for realworld impact.
- Encourage sustainable digital ecosystems and scalable solutions.

-TRACKS-

Track 1: Artificial Intelligence & Machine Learning

for Sustainable Features

Track 2: Internet of Things (IoT) & Smart Systems

Track 3: Cloud Computing & Contemporary

Technologies

Track 4: Next Generation Network &

Communication Technologies

Track 5: Data & Privacy for Futuristic Applications

Track 6: Al for Secure Sustainable Agriculture

— SUBMISSION OF PAPERS —

- Authors are invited to submit original, unpublished papers (8-10 pages, including figures and references) in MS Word or LaTeX format via Microsoft CMT: https://cmt3.research.microsoft.com/ICCTSD2026.
- Peer-reviewed and selected papers will be published in Springer Proceedings (approval awaited) after a Turnitin/iThenticate plagiarism check.
- Presentation by at least one registered author is mandatory.





Guru Nanak Dev Engineering College (GNDEC), Ludhiana

in collaboration with

National Institute of Technology (NIT) Delhi

Celebrating 70th Year of Excellence - Guru Nanak Dev Engineering College





HYBRID MODE

INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTATIONAL AND COMMUNICATION TECHNOLOGIES FOR SUSTAINABLE DEVELOPMENT (ICCT-SD 2026) TECHNICAL PARTNERS

REGISTRATION FEE

Research Scholar / Students - ₹5500 Academician / Faculty - ₹7500 Delegates from Industry - ₹10000 Attendees / Participants (Without Paper Presentation - ₹3500 Foreign Delegates - \$250 USD









01 - 03 APRIL, 2026

SPONSORSHIP AND PROMOTION -

Category	Indian Sponsorship	International Sponsorship (USD)
Platinum Sponsor	₹1,00,000	\$2,000
Gold Sponsor	₹75,000	\$1,400
Silver Sponsor	₹50,000	\$700
Bronze Sponsor	₹25,000	\$300

ORGANISING TEAM——

Dr. Vivek Thapar, Convenor

Associate Professor, GNDEC +91 98729-22886

Department of Computer Science and Engineering Guru Nanak Dev Engineering College, Ludhiana

Dr. Priyanka Arora, Organizing Secretory

Assistant Professor, GNDEC +91 98888-99029

Department of Computer Science and Engineering Guru Nanak Dev Engineering College, Ludhiana

Dr. Sita Rani, Organizing Secretory

Assistant Professor, GNDEC +91 75080-08004

Department of Computer Science and Engineering Guru Nanak Dev Engineering College, Ludhiana

Dr. Amandeep Kaur, Organizing Secretory

Assistant Professor, NITD amandeepk@nitdelhi.ac.in Department of Computer Science and Engineering National Institute of Technology Delhi

Dr. Sahil, Organizing Secretory

Assistant Professor, NITD sahil.neelam@nitdelhi.ac.in Department of Computer Science and Engineering National Institute of Technology Delhi

SPONSORSHIP TEAM

Dr. Jasbir Singh Saini

Associate Professor, GNDEC +91 98767-00810

Department of Computer Science and Engineering Guru Nanak Dev Engineering College, Ludhiana

Prof. Jaswant Singh

Assistant Professor, GNDEC +91 96468-63063

Department of Computer Science and Engineering Guru Nanak Dev Engineering College, Ludhiana