

Online Student Research Symposium on AIoT Innovations for a Sustainable Environment (AIoT4SE–2026)

9th April 2026 (Thursday) | World IoT Day 2026

The **Department of Computer Science and Engineering, NIST University, Berhampur**, is pleased to announce the **Online Student Research Symposium on AIoT Innovations for a Sustainable Environment (AIoT4SE–2026)**, to be organized on the occasion of **World IoT Day 2026**.

AIoT4SE–2026 aims to provide a dynamic platform for **Undergraduate, Postgraduate, and Research Scholars** to present and discuss their innovative research contributions in the rapidly evolving field of **Artificial Intelligence of Things (AIoT)**.

The symposium focuses on the **integration of Artificial Intelligence and Internet of Things technologies** to develop **intelligent, energy-efficient, and sustainable solutions** that address critical environmental and societal challenges.

Themes & Research Areas

Original and unpublished contributions are invited in, but not limited to, the following areas:

- AIoT Architectures for Sustainable Systems
- Edge Intelligence and Low-Power AIoT Devices
- Smart Energy Systems and Green Computing
- AIoT for Environmental Monitoring and Climate Analytics
- Precision Agriculture and Smart Irrigation
- Smart Cities and Sustainable Urban Infrastructure
- Industrial AIoT for Sustainable Manufacturing
- Secure, Trustworthy, and Privacy-Preserving AIoT Systems
- AI-Driven Data Analytics for Sustainability Applications

Publication Opportunity

All accepted abstracts will be published in the **e-Souvenir (ISBN: 978-93-5469-337-3)**.

Authors of **accepted and presented papers** will be invited to submit **extended versions of their research articles** for consideration in **reputed journals or edited books**, indexed in **Google Scholar / Scopus**.

Important Dates

- **Paper Submission Deadline:** 25th March 2026
- **Notification of Acceptance:** 30th March 2026
- **Camera-Ready Submission & Registration:** 3rd April 2026

Paper Submission Link and Guidelines:

- **Papers must be original and not under consideration elsewhere.**
- **Submissions must adhere to the APA formatting guidelines.**
- **All submissions will undergo a peer-review process.**
- **First author and corresponding author must be a student.**
- **Papers should be in PDF format and submitted via the registration portal.**

<https://docs.google.com/forms/d/e/1FAIpQLSeDfakzJW40XA2vOINha3tipmf12LI5lCLmhM7Lx2x0vJdWZA/viewform>

Registration Fee

- **Indian Authors:** ₹500
- **International Authors:** \$50

For More Information

Website: <https://aiotsedata-2026-eeuj.onrender.com/>

Email: bkmishra@nist.edu