

#### Important Dates

Submission Ends	10<sup>th</sup> Feb 2026
Acceptance	11<sup>th</sup> Feb 2026
Camera Ready	16<sup>th</sup> Feb 2026
Registration	20<sup>th</sup> Feb 2026
Registration Fees	118USD

#### Patrons

Ms. Rashmita Tete (Chairperson, RIT Kalunga)  
Prof.(Dr) Ipseeta Nanda (Vice Chairperson, RIT Kalunga)

#### Organizing Committee

Pramod Kumar Sethy (HOD Electrical)  
Saqlain Ahmad Khan (HOD Computer Science)  
Rama Prasana Pradhan (HOD Mechanical)  
Sarojini Rout (HOD Civil)  
Devananda Behera  
Jyoti Biraj Das  
Satyajit Tripathy  
Akankshya Swain  
Manisha Pradhan  
Satyaranjan Nayak

#### Organising Institutions



Rourkela Institute of Technology (RIT), Kalunga is a premier institution committed to academic excellence, innovation, and holistic development. Established with a vision to impart quality technical and professional education, RIT provides a vibrant learning environment supported by experienced faculty, modern infrastructure, and industry-oriented programs. The institute actively promotes research, entrepreneurship, and skill development, preparing students to meet global challenges with competence and confidence. Through conferences, workshops, and collaborative initiatives, RIT continues to contribute significantly to knowledge creation and societal advancement.

Rourkela Institute of Technology (RIT), Kalunga, was established with the objective of providing quality technical and professional education to meet the growing demands of industry and society. Since its inception, the institute has steadily evolved into a reputed center of learning, emphasizing academic excellence, ethical values, and innovation-driven education.

RIT is equipped with a spacious green campus and state-of-the-art infrastructure, including well-equipped laboratories, modern classrooms, advanced computing facilities. The institute also offers seminar halls, conference facilities, hostels, sports amenities, and a supportive academic environment that fosters research, creativity, and overall personality development.

With a strong focus on practical learning, research activities, and industry interaction, RIT continues to nurture competent professionals and responsible citizens ready to contribute to national and global development.



#### ICICNDA-SERS 2026

#### International Conference on Intelligent Communication Networks and Decision Analytics for Sustainable & Energy-Resilient Systems

February 27<sup>th</sup>-28<sup>th</sup> Feb 2026(HYBRID)



#### Organizer

Rourkela Institute Of Technology,  
Kalunga Odisha

(Affiliated to Biju Patnaik University of Technology, Odisha & Approved by AICTE, SCTE&VT, New Delhi)

RIT are driven by a vision of excellence in education and innovation. With a strong commitment to quality teaching, industry-focused learning, and holistic student development, the organizers through modern infrastructure, expert guidance, and a nurturing academic environment.

## About Conference

The International Conference on Intelligent Computing, Networks, Data Analytics and Sustainable Engineering Research (ICICNDA-SERS) is a prestigious academic forum dedicated to bringing together researchers, academicians. The conference aims to provide a dynamic platform for presenting innovative research, exchanging knowledge, and discussing recent advancements in intelligent computing, communication networks, data analytics, and sustainable engineering solutions.

ICICNDA-SERS encourages interdisciplinary research and collaborative discussions that address contemporary technological challenges and promote sustainable development.

## Call For Papers/Major Themes

- Intelligent Computing and Artificial Intelligence
- Machine Learning and Deep Learning Applications
- Data Analytics, Big Data, and Data Science
- Cyber Security, Blockchain, and Information Security
- Cloud Computing, Edge Computing, and High-Performance Computing
- Signal Processing and Image Processing

### About The Conference

Invites Original & Unpublished Research papers

## Publication Committee

Devasis Pradhan  
Vivek Kumar  
Ipseeta Nanda

## Program Schedule

**Day 1 (February 27, 2026, Thursday):**

### Inaugural Session (10:00 - 11:30)

- Welcome Speech
- Address by the Keynotes Speaker
- Research Paper Presentation
- Poster Presentation

### Technical Session - I (12:00-13:30)

### Technical Session - II (15:00-16:30)

**Day 2 (February 28, 2026, Friday):**

- Panel Discussion
- Industry Academia
- Exhibition

### Valedictory Session (13:30-14:00)

- Workshop Conclusions and Scope for future
- Sharing of experiences through feedback by participants

FOR SPONSORSHIP  
CONTACT US:

OURKELA INSTITUTE OF TECHNOLOGY  
KALUNGA ODISHA 770031  
Email id: [info@ritrkl.ac.in](mailto:info@ritrkl.ac.in)  
[krs vivek88@gmail.com](mailto:krs vivek88@gmail.com)  
[tncpcell.ritrou@gmail.com](mailto:tncpcell.ritrou@gmail.com)

### COURSES OFFERED:

ITI, DIPLOMA, +2, B-TECH, BBA, BCA, MBA, MCA, NURSING

## Registration Link

<https://lnkd.in/gNs88GD4>



Scan & Register