

National ConferenceonIntelligent Systems, IoT,and Wireless Communication for the Society(IWCS-2024)February 16-17, 2024Venue:EL Pourkole Local Center



IEI, Rourkela Local Centre Building, NIT Campus, Rourkela, Odisha, India

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Rourkela local centre of the Institution of Engineers (India) was established in 1964 and since then, it has been organizing technical activities on topical themes for the benefit of engineering fraternity and society at large. It has successfully organized many important technical activities including three national conventions. The activities were acclaimed by the corporate members and others alike.

OBJECTIVE OF THE SEMINAR

In the modern world, the conjunction of intelligent systems, the Internet of Things (IoT), and wireless communication has ushered in a transformative era with profound implications for society. These technologies are shaping the way we live, work, and interact with our environment, offering numerous benefits and opportunities. Intelligent systems, powered by Artificial Intelligence (AI) and Machine Learning (ML), are capable of processing vast amounts of data, making predictions, and automating complex tasks. These have revolutionized various sectors, such as healthcare, finance, defence, space applications and transportation etc. IoT has led to the creation of smart homes, smart cities, and smart industries. In society, IoT enhances energy efficiency, reduces waste, and improves overall quality of life. Wireless communication technologies, including 5G, 6G, and beyond, provide the backbone for connecting intelligent systems and IoT devices. These enable high-speed data transmission, low latency, and ubiquitous connectivity. Society benefits from these advancements through faster and more reliable internet access, enabling remote work, telemedicine, and a plethora of new digital services.

- 11. RFID Antennas and systems
- 12. RADAR and imaging systems
- 13. Tera Hertz communication
- 14. Optical communication and networks
- 15. Embedded systems and robotics

Call of Papers

Original and unpublished research works / practices on any one or more of the themes indicated above are invited from practicing engineers, academicians, R&D personnel, consultants and manufacturers. The full paper will be single blind reviewed by the technical committee before acceptance. Paper must comply with "Springer template with paper length of 6-10 pages" including abstract, keywords, main body of paper, tables, illustrations, images and references. Awards will be given to best papers. All accepted papers will be published in the SPRINGER PROCEEDINGS. Selected extended papers will be published in Scopous/SCI indexed journals.

PAPERSUBMISSION LINK:

https://cmt3.research.microsoft.com/IIWCS2024

IMPORTANT DATES

Submission of Paper	:	30/12/2023
Intimation of Acceptance	:	31/12/2023
Camera Ready Paper Submission	:	10/01/2024

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Back cover (Colour):	INR 10000
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GST @ 18% is applicable.

REGISTRATION FEE DETAILS

Category	Early Registration Before 05th Jan 2024	Late Registration 05th - 10th Jan 2024
Student / Research Scholars (IE members)	2500/-	3000/-
Student / Research Scholars (Non IE members)	3000/-	3500/-
IE(I) Members (Academician/R&D / Industry)	3500/-	4000/-
Delegates from Academia (Non IE members)	4000/-	4500/-

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Theme of the seminar (and not limited to)

- 1. AI & ML, Big data and cloud computing
- 2. Energy efficient VLSI and IoT
- 3. Cyber security systems
- 4. 5G, 6G, and beyond
- 5. Computer vision
- 6. Quantum communication
- 7. Intelligent transportation and vehicular systems
- 8. Health care system and applications
- 9. Antennas, arrays and applications
- 10. Microwave Devices and Metamaterials

Organized by

R&D/Industry Personnel	5000/-	6000/-
(Non IE members)		

Registration fee is inclusive of GST @ 18%. **REGISTRATION LINK**

https://iiwcs2024.nitrkl.ac.in/index.html

MODE OF PAYMENT

THE INSTITUTION OF ENGINEERS (INDIA), ROURKELA LOCAL CENTRE SB A/c. No.10138951036; IFS Code: SBIN0002109.

Properly filled registration form and payment should be updated in registration form.

ACCOMMODATION

A limited number of rooms may be provided for participants on first come first serve basis at NIT Rourkela guest house, subject to availability. Various types of hotels are available at Rourkela with charges ranging from Rs. 1000 to Rs. 3000/-.

CORRESPONDENCE

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Local Organizing Chairs

Prof. Ayaskanta Swain Prof. Ayaskanta Swain Prof. Arjun Singh Yadav Prof. Sadananda Behera

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Department of Electronics & Communication Engineering

National Institute of Technology Rourkela, Odisha, India



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