12th International Conference on Intelligent Systems and Embedded Design

(ISED-2024)

NIT Rourkela, Odisha

20th - 22nd Dec 2024











PhD Forum

Eligibility:

- 1. Students who are pursuing PhD and have not yet completed their thesis defense.
- 2. Students who have completed their PhD thesis defense on or after 20 December 2023.

Selection Criteria:

Extended abstracts of the paper submitted to the PhD Forum will be scrutinized as per the eligibility criteria and eligible authors will be invited for oral presentation in the forum in hybrid mode. Submissions will be selected based on the quality of research work, quality of presentation, its relevance to the ISED conference and the candidate's academic achievements and publication records in journals and international conferences. Accepted full paper (maximum upto 6 pages) will be either included in the formal proceedings (in IEEE Xplore) or informal proceedings (in ISED 2024 website) depending on the candidates' choice for publication.

Participation:

Participants in the PhD Forum will be required to submit their proof of thesis defense upon acceptance. Participants who are pursuing PhD should submit a studentship certificate issued by their institution. The participants should register and present their papers submitted for PhD forum.

Registration Fees:

Students who want to publish the extended abstract in formal proceeding of the (IEEE Xplore) should register in regular category, otherwise they can register for publishing in informal proceedings (ISED 2024 website). Registration fee for each category are as follows:

Formal Proceedings	IEEE Member	Rs 6000/-
	IEEE Non-Member	Rs 6500/-
Informal Proceedings	(ISED 2024 website)	Rs 4000/-

Presentation:

Participants in the PhD Forum will get an opportunity to discuss their research work in the form of a 10-minute presentation followed by a 5-minute question & answer sessions. The best candidate will be awarded a 'Best PhD Thesis' award as decided by the committee.



Conference Tracks

Track 1: Embedded AI and Machine Learning Track 2: IoT and Sensor Networks Track 3: Embedded Systems Security Track 4: Robotics and Autonomous Systems Track 5: Edge Computing and Fog Computing Track 6: Emerging Technologies in Embedded Systems Track 7: Drone Technologies and Applications Track 8: Medical and Healthcare Embedded Devices Track 9: Pollution and Environmental Monitoring

Committee

Chief Patron

Prof. K. Umamaheshwar Rao, Director, NIT Rourkela, India
Patrons
Prof. B. D. Sahoo, HOD CSE, NIT Rourkela, India
Prof. Priyadarsan Patra, DIT University, India/Ex-Intel Corp (USA).
Chairperson
Prof Suchismita Chinara, NIT Rourkela, India
Organizing Secretary
Prof. Sumanta Pyne, NIT Rourkela, India
Prof. Shyamapada Mukherjee, NIT Rourkela, India

Submission Link: <u>https://forms.gle/YpXtiQjU2QRWzmHeA</u> Conference Website: <u>https://isedconf.org</u>