



UNDERGRADUATE CONFERENCE ON INTELLIGENT COMPUTING AND SYSTEMS

EMPOWERING TOMORROW'S INNOVATORS





ACADEMIC BUILDING, VARENDRA UNIVERSITY, CHANDRIMA, PABA, RAJSHAHI-6204

The Department of Computer Science and Engineering, Varendra University is going to organize the Undergraduate Conference on Intelligent Computing and Systems (UCICS) during 26-27 February 2025. The conference is focused on providing undergraduate students a platform to share their research and present the findings to the peers, academics, and practitioners.

PAPER SUBMISSION

Students, academics & practitioners in the field of ICT are cordially invited to submit full papers (maximum 4 pages) of their original, unpublished research work. Each submission must include at least one undergraduate student as a co-author. The extended version of the selected papers will be considered for publication in the special issue of the "Varendra International Journal for Interdisciplinary Research (VIJIR)". To submit a paper, and to learn about the conference paper format, please visit here: https://ucics.org

REGISTRATION FEES

Category	Local	International
Full Registration	BDT 3,500	USD 150
Partial Registration* (Student)	BDT 1,500	USD 75
Partial Registration (Non-Student)	BDT 2,500	USD 100

^{*}Partial registration provides meals and refreshments but excludes event kits and full benefits.

IMPORTANT DEADLINES

- → Paper Submission: 31 December, 2024
- → Notification of Acceptance: 25 January, 2025
- → Camera Ready Submission: 05 February, 2025
- → Registration: 05 February, 2025



For details

BEST PAPER AWARD

The conference will provide two Best Paper Awards, each comprising a prize of BDT 5,000 and a certificate, based on the evaluation and the final recommendation of the UCICS - 2025 Technical Committee for the papers presented at the conference.

CONFERENCE SCOPES

- → Advanced Database Technology
- → AI & Machine Learning
- → Bioinformatics
- → Biomedical Engineering
- → Cloud Computing
- → Communication Technologies
- → Computer Networks & Cybersecurity
- → Data Science & Big Data Analysis
- → Embedded Systems & IoT
- → ICT Applications
- → Robotics & Automation
- → Signal, Image & Video Processing
- → Software Engineering



