



CALL FOR PAPERS

COMPUTE'23

<https://event.india.acm.org/compute/home>

School of
Computer and
Information Sciences
University of Hyderabad

DECEMBER 09-11, 2023

**UNIVERSITY OF HYDERABAD
HYDERABAD, INDIA**

COMPUTE is an annual Indian conference supported by ACM India and iSIGCSE. The focus of COMPUTE is to improve the quality of computing education in the country by providing a platform for academicians and researchers to interact and share best practices in teaching, learning, and education in general.

COMPUTE 2023 is the sixth edition in the series and is planned to be held during Dec 9-11, 2023 at University of Hyderabad, Hyderabad in physical mode. [A few common sessions are planned with CompEd 2023 \(ACM Global Computing Education Conference\) on 9th December, 2023.](#)

COMPUTE '23 THEME

We invite papers not exceeding 6 pages in length from faculty and researchers in any theme pertaining to computing education:

- Computing education research
- Experience report and tools: pedagogic techniques and tools, teaching techniques, assessment methodologies or tools, etc.
- Educational data mining and learning analytics
- Curricula design and experience
- India specific education research issues

If a submission does not contain sufficient evidence (empirical evidence for experience reports, formal proofs, etc.) then it can be considered for publication as a short paper (maximum 4 pages).



SUBMISSION

The paper must be submitted as a PDF through the CMT3 conference management system

<https://cmt3.research.microsoft.com/COMPUTE2023>

Detailed instructions for authors can be found on the conference website.

IMPORTANT DATES

- **Submission Deadline:** ~~July 31, 2023~~ AoE **August 12, 2023, AoE.** (strict deadline – no further extension)
- Notification to Authors: October 3, 2023
- Camera-Ready due: October 23, 2023
- Conference Dates: Dec 09-11, 2023



scan here to reach
conference website



scan here
for submission

"The papers accepted for COMPUTE 2023 will be published as Proceedings by ACM ICPS and indexed in the ACM digital Library"

CONTACT : S.Durga Bhavani

Email ID: sdbcs@uohyd.ac.in