



Presents

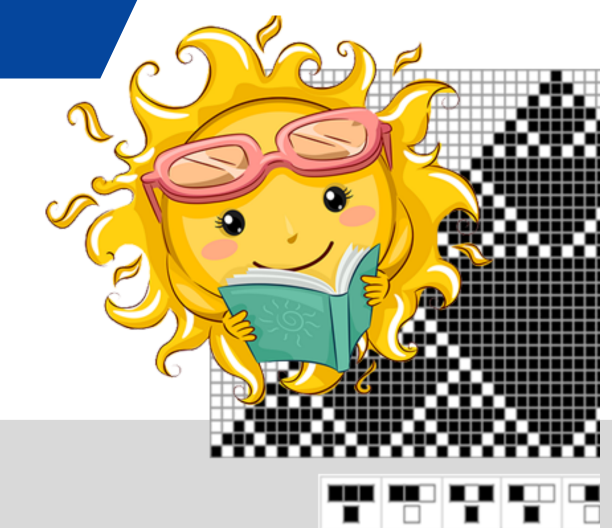
Indian Summer School on Cellular Automata

2024

cellularautomataindia@gmail.com

www.cellularautomata.in/SummerSchool2024/

The internship is project based and the theory relevant to the projects will be discussed in class.



20th May 2024 - 19th July 2024

Last date of Registration 15th May 2024

Who can apply

Any one such as undergraduate and graduate students, research scholars, post docs, faculty members, who wish to enter into the world of cellular automata can apply.

Objective

Cellular Automata are non-conventional model of computation that have been used to understand many natural phenomena, such as biological self-reproduction, science of life, etc., to model complex systems like traffic systems, forest fire, weather system, spread of disease, etc., to devise solutions to many technological issues such as circuit design, computer security, etc. Objective of this summer school is to run an internship program to nurture the theories, applications and prospects of cellular automata so that an enthusiasm, as well as a research ecosystem is developed around cellular automata. The school also aims to produce a number of high-quality research works through the projects to be carried out in the program.

Overview of School

First phase: One month of theory class focusing on the following topics -

- Introduction to Cellular Automata
- Game of Life
- Modeling of natural and social phenomena
- Reversibility and Randomness
- Non-uniform cellular automata
- Cellular Automata Technology

Cellular Automata India

Second phase: Research based project work. This year's thrust application areas are -

- Evolutionary Computing
- Societal phenomena modelling
- Cellular Automata modelling for Mineral Ore Estimation in Mining Industry
- Primitivity testing
- Technology/software development

CAI is an open Research Group. This group organizes several events related to Theory and Applications Cellular Automata (CAs), such as, discourse of lecture series, associated webinars and academic workshops, conference series on recent trends of research in CAs. If you are a research aspirant and wants to learn CA, feel free to explore and connect with us.

Benefits

The participants can learn cellular automata through classroom

teaching, assignments and hands-on experiments. They have to

participate in research-based projects, which will be mentored by

renowned researchers of cellular automata, and which have a

great possibility to be published in good conferences and journals.

So, the participants can be co-authors of these publications.

Mode of School

The school runs in hybrid mode. Classes will be conducted online. For discussions and projects, participants can visit the mentors institute, such as

- IIEST Shibpur
- NIT Trichy
- **BIT Mesra**
- IEM Kolkata
- Ahmedabad University
- Institute of Mathematics & **Applications Bhubaneswar**
- GGS Indraprastha University Delhi
- University of Béjaïa, Algeria Technical University of Denmark

Registration link https://forms.gle/Lscs7SbeHRQm6tKTA



Last date of Registration 15th May 2024

