



इलेक्ट्रॉनिकी एवं
सूचना प्रौद्योगिकी मंत्रालय
MINISTRY OF
ELECTRONICS AND
INFORMATION TECHNOLOGY

Technical co-sponsorship



Proceeding Partner



INTERNATIONAL CONFERENCE

ON

SYSTEMS AND TECHNOLOGIES FOR SMART AGRICULTURE (ICSTA 2023)

A Unique Platform to Share Thoughts, Present Works & Showcase Technology



December
19 - 20, 2023



ICSTA 2023
Scan to visit
Conference page



Biswa Bangla Convention Centre
New Town, Kolkata. West Bengal, India

Visit us @
https://www.agrinics.in/view_conference/1/

Link for Call for Paper submission
<https://easychair.org/cfp/ICSTA2023>

Keynote Speakers

Prof. Phillip G. Bradford

Faculty of Computer Science and Engineering,
University of Connecticut, USA

Prof. Ganesh Bora

Associate Vice Chancellor for Research and
Technology Innovation
Fayetteville State University, USA

Prof. Anupam Chattopadhyay

Associate Professor, Nanyang Technological
University-NTU Singapore

Prof. Santosh K. Pitla

Associate Professor, University of Nebraska-
Lincoln, USA

Important Dates



- Date of Conference: 19th - 20th December 2023**
- Paper Submission (Hard Deadline): 30th September 2023**
- Paper Acceptance Notification: 1st October 2023**
- Camera Ready Submission: 15th October 2023**
- Early Bird Registration: 1st November 2023**

Centre for Development of Advanced Computing (C-DAC) Kolkata, in association with the University of Calcutta, is hosting an **International Conference on Systems and Technologies for Smart Agriculture (ICSTA 2023)**. The conference is based on the theme “*Cultivation of civilization through sustainable agricultural practices-Together We Make it Possible*”. Accepted and presented papers will be considered for possible publication as proceedings with **Scopus-indexed Springer book series**. An extended version of the selected papers will be published in a reputed journal.

About C-DAC: Centre for Development of Advanced Computing (C-DAC) is the premier R&D organization of the Ministry of Electronics and Information Technology (MeitY), Govt. of India, for carrying out R&D in IT, Electronics and associated areas. The Agriculture and Environment Electronics Group of the C-DAC, Kolkata centre, for over a decade, is engaged in high-end research to develop agricultural products and solutions employing IoT, Robotics, Image Processing, AI-ML and allied technologies.

About CU: The University of Calcutta is a public collegiate state research university located in Kolkata, West Bengal, India. It was established on 24 January 1857 and is the oldest multidisciplinary university in the country. Considered one of the best state research universities in India every year. It has 72 postgraduate departments, 151 affiliated undergraduate colleges and 16 institutes in Kolkata and nearby areas. It is the alma mater of many of the Noble Laureates of Indian Origin.