

# PAST CONFERENCES

International Summer School on ICT For Democracy (New Delhi, India)

ICT4D 2014 09-15th March 2014

2<sup>nd</sup> International Conference on Big Data & Analytics for Business (New Delhi,

India) BDAB 2016 17-18th March 2016

International Conference on Big Data & Analytics for Business (New Delhi,

India) BDAB 2014 28-29 December 2014

7<sup>th</sup> International Conference on CSR & Sustainable Development (Yogyakarta,

Indonesia), CSR 2024 10-11 June 2024

 $6^{\text{th}}$  International Conference on CSR & Sustainable Development (New Delhi,

India) CSR 2019 10-11 October 2019

5<sup>th</sup> International Conference on CSR & Sustainable Development (Addis

Ababa, Ethiopia) CSR 2017 02-03 May 2017

4<sup>th</sup> International Conference on CSR & Sustainable Development (Kuala

Lumpur, Malaysia) CSR 2016 30-31st May 2016

3<sup>rd</sup> International Conference on CSR & Sustainable Development (Dubai, UAE)

CSR 2015 04-05th May 2015

 $2^{\text{nd}}$  International Conference on CSR & Sustainable Development (Jakarta,

Indonesia) CSR 2014 02-05 Jun 2014

1st International Conference on CSR & Sustainable Development (Bangkok,

Thailand) CSR 2013 03-06th June 2013

#### **ICSC2025 PROGRAMME COMMITTEE CHAIRS**

**Dr. Nitin Goyal**, Central University of Haryana, Mahendergarh, India

Dr. Thai-Nghe Nguyen, Can Tho University, Vietnam

Dr. Manju Lata, Chandigarh University, India

Dr. Gabriel Ayodeji Ogunmola, Sharda University, Uzbekistan

#### **ICSC2025 General Chairs**

Dr. Pooja Nanda Amity University, Noida, IndiaDr. Jeffry Andhika Putra Janabadra University, Indonesia

#### **CSR2025 Secretariat**

Questions related to the Conference may kindly be directed to the conference secretariat.

icsc@serd.org.in, serd.csr@gmail.com

https://icsc2025.serd.org.in



International Conference on

# **Sustainable Computing**

16-17 June 2025

Venue:

## **Southern Institute of Social Sciences**

49 Đ. Nguyễn Thị Minh Khai, Bến Nghé, Quận 1, Hồ Chí Minh, Vietnam

#### Organized by:

**Society For Education & Research Development** 

https://icsc2025.serd.org.in



Scopus





## INTRODUCTION

how computational solutions can drive scale data centers and smart infrastructure. sustainability across various sectors, from By fostering collaboration and knowledge cities and the Internet of Things (IoT).

that address environmental concerns and global challenges like climate change, energy conservation, and sustainable development. institutions. The upcoming ICSC 2025 international conference is a unique gathering of CEOs, senior sustainability experts, NGOs, researchers, and academicians. This event offers the opportunity to exchange actionable ideas, research work, and insights on how organizations can collaborate, communicate, and comply to be leaders in sustainable action.

# **OBJECTIVES**

The International Conference on Sustainable The objective of ICSC 2025 is to promote the Computing (ICSC 2025) focuses on advancing development and adoption of environmentally research and innovation in sustainable responsible and energy-efficient computing computing technologies, emphasizing energy technologies. It brings together researchers, efficiency, eco-friendly computing practices, industry experts, and policymakers to explore and the role of computational systems in innovative solutions that reduce the fostering sustainability. This interdisciplinary environmental impact of computing systems, conference serves as a platform for exploring from algorithms and architectures to large-

data centers and cloud computing to smart exchange, the conference seeks to advance sustainable practices in computing that align with global environmental goals, contribute to This conference is dedicated to driving reducing carbon footprints, and support longforward sustainable practices in the world of term ecological balance across various computing, with a focus on creating solutions industries through paper presentations and poster exhibitions by researchers and professionals from various universities and



#### **SUBTHEMES**

- Artificial Intelligence & Expert Systems
- Blockchain, Internet of Things
- Communication and Computer Networks
- Database, Data Mining, Big Data Analysis
- Deep Learning and Advance Algorithms
- Next Generation Networks
- Satellite & Radio Networks
- Optical Networks & Components
- DSP/Image /Pattern Processing
- Information and Network Security
- Cellular Communication, Mobile Adhoc Networks, Broadband Networks
- Natural Language Processing (NLP)
- Cyberattacks and Defense strategies
- Digital Forensics and Investigations

# • Artificial Intelligence, Intelligent Systems

Social Networking

Green Computing

• Data Mining and Big Data Analysis

• Business Intelligence, Cloud Computing

Computer Architecture, Real Time Systems

• Image Processing and Pattern Recognition

- Development Models, Practices Challenges
- Machine Learning & Applications
- Security and Information Assurance
- Smart Cities
- Web Mining
- Web and Internet Computing
- Rural Applications of IT

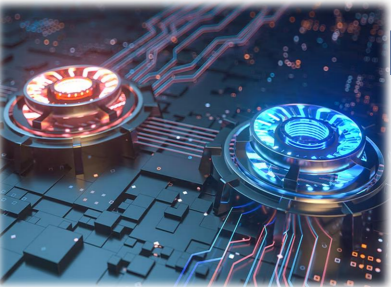
#### **CONFERENCE OUTCOMES**

Knowledge Sharing: Attendees will gain a The conference will focus on two broad tracks: deeper insight into the importance of responsible business practices in today's Corporate Landscape.

**Policy Recommendations:** The event will aid in developing recommendations promoting responsible business practices.

**Networking:** Participants will have the chance to connect with professionals, colleagues, and stakeholders, fostering teamwork and alliances.

**Best Practices:** Showcasing exceptional case studies and practices can serve as motivation for other companies.



#### PRACTITIONER TRACK

research and practitioner. The research track will focus on a more academic perspective with presentation of research in the computing area, whereas the practitioner track will have the presentations from the corporate projects and initiatives along with the case studies in the computing area.

In both the tracks the proposals can be submitted in any of the following categories:

- (a) Full Paper (15-20 pages)
- (b) Short Paper / Work in Progress (10-12 pages)
- (c) Practitioner Presentation Abstract (1 Page)
- (d) Poster Presentation (1 Page Abstract)

#### **IMPORTANT DATES**

**Proposals Submission** April 15, 2025 Acceptance/ Review note Ongoing Camera Ready Submission April 30, 2025 Registration Deadline May 15, 2025 Jun 16-17, 2025 Conference Dates

# **ABSTRACT / PAPER SUBMISSION**

**Paper Submission Format** 

**Abstracts:** should be of 200 words, formatted in Microsoft Word, and 1.5 line spaced, using size 12 Times New Roman font 3-5 Keywords need to be mentioned below the paragraph. Abstracts should highlight major points of the research and explain why the work is important; the purpose, the methodology adopted, and the conclusion.

**Language:** The use of English language is applied to all papers. No other languages are allowed.

**Page Size:** Documents must be formatted in the ISO A4 (210 X 297 mm. or 8.3X11.7 in.) paper size. The top, bottom, left and right margin should be 1 inch.



**Typeface:** The entire paper should be written in 10-point Times New Roman. Please follow the template for heading and sub-heading styles (available at the conference website).

Referencing Style: Papers should follow the APA Style of referencing (www.apastyle.org).

#### PAPER SUBMISSION

All papers must be submitted online through the link given on Conference Website only. Along with your paper / abstract, please also submit the author's profile (one paragraph) and a passport size photograph. The template is available on the conference website.

#### PAPER PUBLICATION

Accepted Reviewed will be papers published in the Conference Proceedings under the Notes Lecture Electrical Engineering by Springer Nature (https://www.springer. com/series/7818)

Lecture Notes in Electrical Engineering

Proceedings will be indexed with DBLP, SCOPUS, ElCompendex, Japanese Science and Technology Agency (JST), SCImago, INSPEC, WTI AG, zbMATH. Selected papers will appear in the special issues of the reputed international journals and edited books

#### PAPER/POSTER AWARDS

- There will be two best paper awards, one each in the Research and Practitioner Track of the conference.
- All presented submissions will be eligible for this competition and the decision will lie with the jury consisting of eminent experts of the area.
- Each of the best paper awards will carry a citation and a prize.
- The best paper awards will be announced in the valedictory session of the conference.

#### REGISTRATION

All the delegates are requested to complete registration form after making the payments. Co-authors need to register separately if joining the conference. The Registration Fee includes:

- Lunch and Coffee breaks at the conference venue
- Certificate of Participation, Conference Badge & Kit
- Conference Proceedings (electronic copy)
- Conference Gallery (Photo/Video)

	Corporate, NGO	Academics/ Researcher	Students
Speakers/ Delegates	USD 350	USD 300	USD200
Absentia Presenters	USD 200	USD 200	USD 150

For the Travel, Lodging & Boarding, the Participants need to make their own arrangement. However, the conference organizers are trying to get best discounted rates from hotel.

Payment may be made to the bank account:

Beneficiary Name: Society for Education and Research Development

Account No. : 05291131002000

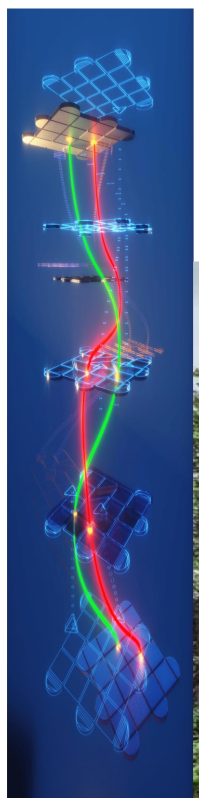
IFSC Code : PUNB0052910 (For transfer from India)
Swift Code : PUNBINBBISB(For Transfer from Abroad)

#### **TOURIST ACTIVITIES AROUND HO CHI MINH**

- Saigon Opera House
- Landmark 81 Saigon Skyview
- Excursion to Mekong Delta
- Cu Chi Tunnels Tour
- Saigon Princess Dining Cruise



icsc@serd.org.in || serd.csr@gmail.com || https://icsc2025.serd.org.in



# International Conference on Sustainable Computing 16-17 June 2025

Ho Chi Minh City, Vietnam & Online

Organized by: Society For Education and Research Development

https://icsc2025.serd.org.in/

**Sustainability Awards 2025** 



