



COMPUTATIONAL SYSTEMS & INFORMATION TECHNOLOGY FOR SUSTAINABLE SOLUTIONS [CSITSS-2022]

ORGANISED BY

RV College of Engineering®

TECHNICALLY CO-SPONSORED BY



21st To 23st DEC 2022

VISION

Leadership in Quality Technical Education, Interdisciplinary Research and Innovation, with a focus on Sustainable and Inclusive Technology.

MISSION

- To deliver outcome-based quality education, emphasizing on experiential learning with state-of-the-art infrastructure.
- To create a conducive environment for interdisciplinary research and innovation.
- To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- To nurture industry institution collaboration leading to competency enhancement and entrepreneurship.
- To focus on technologies that are sustainable and inclusive, benefiting all sections of the society.

ABOUT RVCE

RV College of Engineering (RVCE) established in 1963 is one of the earliest self-financing engineering colleges in the country. The institution is run by Rashtreeya Sikshana Samithi Trust (RSST) a not-for-profit Trust. RVCE is recognized as leading technical institution and rated amongst the top five self-financing Engineering colleges in the country. Currently, the institution offers 13 Bachelor, 16 Master Programs and all the departments have research centres, affiliated to Visvesvaraya Technological University (VTU) Belagavi.

The institution is Ranked 78th in the Country by National Institutional Ranking Framework (NIRF) during 2020-21 and QS-IGUAGE - DIAMOND University Rating (2021-2024). 11 UG programs and eligible M. Tech. & MCA programs have been accredited by NBA multiple times. The institution has to its credit over 1500 National and International Journal publications, filed over 50 patents, 44 published patents, 5 patents granted, completed sponsored research and consultancy projects worth ₹. 20.0 crores in the last three years. Established 16 ics. The College currently has student strength more than 5500, faculty strength of above 350, technical administrative Staff of about 230 and around 350 Research Scholars are pursuing Ph.D.

ABOUT THE CONFERENCE

The 6th International Conference on "Computational Systems and Information Technology for Sustainable Solutions [CSITSS – 2022] focusses to bring together leading academic scientists, researchers, industry representatives, postdoctoral fellows and research scholars around the world to share their knowledge and research expertise in SPICCE (Sensors, Processors, Intelligent systems, Computing, Communication and Energy solutions) from 21th to 23rd December 2022.

The conference has been held successfully for the past five years with participants from all over India and abroad. All peer reviewed and selected papers of the conference will be submitted for possible inclusion in IEEE digital library Indexed by Scopus. The present version of the CSITSS-2022 aims to achieve higher standards by attracting original research works in SPICCE. International speakers will deliver the keynote talks on the latest happenings in the domains. The CSITSS-2022 ensures to provide a platform for researchers around the globe for knowledge exchange and networking.

CALL FOR PAPERS

Prospective authors are encouraged to submit quality and original research papers for presentation at the Conference. Authors are requested to submit their manuscripts in PDF format not exceeding 6 pages in A4 size through online submission at Microsoft CMT - on or *before 15th July 2022*. The manuscript should follow the standard IEEE template. The acceptance of submission for peer review will be based on the plagiarism check. All submission will be handled electronically and submitted papers will be double blind peer reviewed by domain experts. Microsoft CMT Link: https://easychair.org/cfp/csitss2021

CONFERENCE TOPICS

Research submissions on all topics related to SPICCE (Sensors, Processors, Intelligent systems, Computing, Communication and Energy solutions), but not limited to the following:

Track1: Sensors: Sensors, Automation and Process control

- Sensors for Smart Systems (Health Care/IoT systems/Agriculture, etc.)
- Wearable electronics
- ◆ Industrial/Home Automation
- Bioinformatics
- Non-invasive Biomedical devices
- Robotics
- Advanced control Applications

Track 3: Intelligent Systems

- Modeling and Simulation
- Natural Language Processing
- Computer Vision and Pattern Recognition
- ◆ Data Science and Big Data Analytics
- Augmented and Virtual Reality
- ◆ Artificial Intelligence and Machine Learning
- Smart City
- ◆ Smart Transport Systems

Track 5: Communication

- Sensor Networks
- Channel Models for mmwave and THz
- Signal Processing for RADAR, SONAR and LiDAR
- Speech/Image/Video Processing
- MIMO and multicarrier
- ◆ 5G and Beyond 5G Communications
- IoT networks and Integration with cellular
- Optical Communication
- Software Defined Radio/ Networks

Track 2: Processors: VLSI Design and Embedded Systems

- ◆ Analog/ Digital /Mixed Signal/RF System Designs
- Static Timing Analysis, Physical design, Circuit Design and Layouts
- Emulation, Verification: Pre-silicon, Post-silicon and Validation
- H/W and S/W acceleration, IPs for system designs Testing-ATE, DFT, MBIST, Scan
- Machine Learning on Hardware/Neural Processing units
- High reliable Systems

Track 4: Computing

- Cyber security and Block-chain
- Web and Mobile Applications
- ◆ Human-Computer Interaction
- Internet of Things/ Cyber Physical Systems
- Soft Computing
- Knowledge-based Systems
- Cloud and Edge Computing
- Social Computing and Networks
- Autonomic Software Systems

Track 6: Energy Systems

- Energy management for smart mobility
- Intelligent Energy management and sustainable solutions
- Computational Intelligence for energy management
- Autonomous Electric vehicles
- Renewable energy systems
- Power System and High Voltage DC Transmission
- Wireless Power Transfer
- Battery Technology
- ◆ Industrial Drives and Automation

At least one of the authors should register to participate in the Conference. All peer reviewed and selected papers of the conference will be submitted for possible inclusion in IEEE digital library Indexed by Scopus. The payment mode is mentioned in the conference website. Registration is compulsory for participation in the Conference.

Authors and participants are requested to download the registration form from the conference website and submit the filled form to the Email ID: HYPERLINK

"mailto:sitss2022@rvce.edu.in" csitss2022@rvce.edu.in

REGISTRATION ETAILS

INDIAN DELEGATES

Beneficiary Name: PRINCIPAL, RVCE Bank Account Number:

136010112055 Bank Name:

KOTAK MAHINDRA BANK

Branch Name:

RVCE Campus, Bengaluru IFSC Code: KKBK0008053

SWIFT Code: KKBKINBBCPC

EUBEIGN DELEGATES

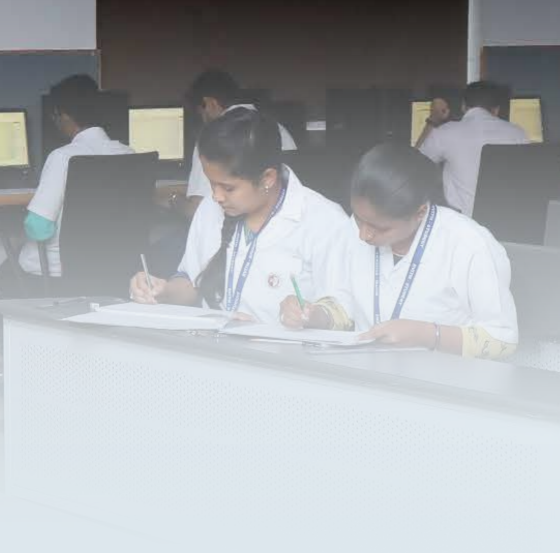
(INCLUDING GST)	(INCLUDING GST)
4000/-	USD 75
5000/-	USD 100
5000/-	USD 100
6000/-	USD 125
6000/-	USD 125
7500/-	USD 150
rs) 10,000/-	USD 200
	5000/- 5000/- 6000/- 6000/- 7500/-

IMPORTANT DATES

FOR 6TH INTERNATIONAL CONFERENCE

Submission of Full-length Manuscript(opens from): 10 June 2022	
Last date to submit Full-length Manuscript: 18July 2022	
Notification of Acceptance:	
Early Bird Registration: 16 August 2022-15 September 2022	
Submission of Camera-ready Manuscript: 5 October2022	
Last Date for Registration:	
Pre-Conference Tutorial:21 December 2022	
Conference Dates: 21-23 December 2022	

CHIEF PATRON	Dr. M. P. Shyam, President, RSST
PATRONS	Sri. K. G. SubbaramaSetty, Hon. Treasurer, RSST Dr. A. V. S. Murthy, Hon. Secretary, RSST Sri. D. P. Nagaraj, Hon. Joint Secretary, RSST Dr. K. N. Subramanya, Principal, RVCE
ADVISORY COMMITTEE	Dr.Gang Li, <i>Deakin University, Australia</i> Dr. SundaravadivazhaganBalasubaramanian Dr. Uma Mohan, <i>Director - Doctoral programmes,LSC, UK</i> Dr.Devesh Dwivedi, <i>India Site Head, IP Development and Design Centre of Excellence, Global Foundries, India</i> Dr. Amara, <i>USA</i>
ORGANIZING COMMITTEE	Dr. Uma B.V. , Dean Student Affairs and Professor, Department. of ECE Dr. H. V. Ravish Aradhya, Assc. Dean and Professor and, Department. of ECE Dr. K. Sreelakshmi, Professor and Head, Department of ETE Dr. C H Renumadhavi, Professor and Head, Department of EIE Dr. Ramakanth Kumar P, Professor and Head, Department of CSE Dr. B.M. Sagar, Professor and Head, Department of ISE Dr. Andhe Dharani, Professor and Director, MCA Dr. RudrannaNandihalli, Professor & Head, Department. of EEE
IEEE CO-ORDINATORS	Dr. Prakash Biswagar , <i>Professor, Department of ECE</i> Dr. Ashok Kumar AR, <i>Associate Professor, Department of CSE</i> Prof. Raghavendra Prasad S G, <i>Assistant Professor, Department of ISE, RVCE</i>
GENERAL CHAIRS	Dr. Geetha K S, Vice Principal, Professor and Head, Department of Electronics and Communication Engineering, RV College of Engineering, Bengaluru.
PROGRAM CHAIR	Dr. M Uttara Kumari, <i>Professor, Department of ECE, RVCE</i> Dr. K S Shushrutha, <i>Associate Professor, Department of ECE, RVCE</i>
TECHNICAL CHAIR	Dr. Mahesh A., Associate Professor, Department of ECE, RVCE
FINANCE CHAIR	Dr. Dr. Usha Rani K. R, Associate Professor, Dept. of ECE, RVCE
PUBLICATION CHAIR	Dr. Kariyappa B.S, <i>Professor, Department of ECE, RVCE</i>
SPONSORSHIP CHAIR	Dr.Kiran V, Associate Professor, Department of ECE, RVCE
PUBLICITY CHAIR	Dr. Shilpa D.R., Associate Professor, Department of ECE, RVCE
WEB SITE AND CONFERENCE MANAGEMENT SYSTEM	Dr. Veena Devi, Associate Professor, Department of ECE, RVCE
CONFERENCE CONVENORS	Dr. Abhay Deshpande, Associate Professor, Department of ECE, RVCE Dr. Shylashree N, Associate Professor, Department of ECE, RVCE 3





Go, change the world®