12th NATIONAL CONFERENCE ON SIGNAL PROCESSING & VLSI DESIGN NCSCV’20
20th & 21st March 2020

Name: 
Designation: 
Institution: 
Address for Communication: 
Contact No: 
E-Mail id: 

CATEGORY
Student* ☐
Research Scholar ☐
Faculty ☐
delegate from Industry ☐

PAYMENT DETAILS
Amount: 
DD/ Transaction No.: 
Bank: 
Date: 

Signature of the Candidate

Online Registration link:
https://forms.gle/LkpjbM116p9NEt8f7

*Note: Bonafide Certificate with College seal to be attached
ABOUT THE UNIVERSITY

Anna University was established on 4th September 1978 as a unitary type of University. It offers higher education in Engineering, Technology and allied Sciences relevant to the current and projected needs of the society. Besides promoting research and disseminating knowledge gained there from, it fosters cooperation between the academic and industrial communities. Anna University is of the affiliated type and is a member of the Association of Indian Universities, the Association of Commonwealth Universities and Partner of UNESCO International Center for Engineering Education (UICEE). With proven capabilities both in academic and research areas, Anna University was able to impart quality and excellence in Technical Education. Anna University has four regional campus at Coimbatore, Madurai, Tiruchirapalli and Tirunelveli to sphere head the academic activities throughout the state.

ABOUT THE DEPARTMENT

The Anna University, Regional Campus, Coimbatore is functioning at Maruthamalai Main Road, Coimbatore. It offers four UG programmes & twenty one PG Programmes. The Department of Electronics and Communication Engineering was established in the year 2007. The Department offers B.E – ECE, M.E – Communication Systems and Ph.D in full time mode. The Department is equipped with excellent infrastructure and state-of-the-art equipment to explore the technological challenges in the areas of Electronics, Communication Networks, and VLSI Design, Signal Processing, ASIC Design, RF Design, Embedded / RTOS applications and Digital System Design.

ABOUT THE CONFERENCE

The aim of NCSCV’20 is to provide an opportunity for students, research scholars, academicians and industry professionals for sharing and exploring new areas of research and development and to discuss emerging issues and novel methods. It will provide a gateway to enhance their knowledge in the area of Signal Processing, VLSI design and other related fields. It will be a great chance for the people from various disciplines to share new ideas in the below mentioned areas.

CALL FOR PAPERS

Original Research papers are invited in the following areas but not limited to:

- Ad Hoc / Sensor Networks
- Antenna & Wave Propagation
- ASIC Design / FPGA Implementation
- Biomedical Imaging
- Cloud Computing
- Data Mining & Analytics
- Deep Learning Techniques
- Embedded/RTOS Applications
- Image/Video Processing
- Internet of Things (IoT) & its applications
- Machine Learning Techniques
- Mobile/ Satellite / Wireless communications
- Nano Electronics
- Network Security and Management
- Pattern Recognition
- RF Design & Microwave Communication
- Smart Grid Technologies
- Signal Processing & its applications
- Soft Computing Techniques
- VLSI/Reconfigurable Architectures
- Wavelet Transform & Applications
- Wireless Communications

PAPER FORMAT

Full Paper must be submitted in IEEE double column format (soft copy in MS-Word format send to e-mail nscsv20@gmail.com attachment) must not exceed 6 pages through post/courier. After acceptance, 2 hard copies of the paper and completed registration form along with Registration Fee in the form of Demand Draft/ Online Transfer Receipt should be submitted. Best papers will be forwarded and published in Scopus Indexed Journal with additional fee.

REGISTRATION FEE

Students & Research Scholars:  Rs. 750/
Faculty:    Rs. 1000/
Industrial Participants:  Rs. 1250/

DD should be drawn in favour of “The Organizing Secretary-NCSCV” Payable at Coimbatore, Tamil Nadu, India.

FOR ONLINE PAYMENT

Account Name : THE ORGANIZING SECRETARY - NSCSCV
Account No. : 833633549
Bank : INDIAN BANK, VADAVALLI
NEFT – IFSC Code : IDIB000V087
Branch Code : 00V087
MICR Code : 641019027

IMPORTANT DATES

Last date for Paper Submission - 11th March, 2020
Acceptance notification - 13th March, 2020
Final Paper submission - 15th March, 2020
Last Date for Registration - 16th March, 2020

CONTACT ADDRESS

The completed Registration form to be sent to
The Organizing Secretary NCSCV’20
Department of ECE
Anna University, Regional Campus, Coimbatore
Maruthamalai Main Road, Coimbatore-641 046
Contact No.: +919442014139 & +91 9865285501.
E-mail ID: nscsv20@gmail.com
Website: www.aurcc.ac.in, www.annauniv.edu