REGISTRATION:

Participants are requested to register their names by intimating in advance. Registration fees for conference participants are as

follows:

UG/PG student :Rs. 200/-

Research Scholars/

Academic delegates :Rs. 300/-

IMPORTANT DATES:

Submission of full Paper : 26th MAR, 2021 Notification of acceptance : 03rd APR, 2021

Camera ready paper in

Softcopy with registration fee : 07th APR, 2021 All the payments must be made in the form of DD in favour of MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE-SEMINAR FUND, payable at Chennai

REGISTRATION LINK:

https://forms.gle/x5DUCxHKGHDCifJN6



Scan QR to register

ADDRESS FOR COMMUNICATION:

Organizing Secretary, NCAET - 2021

Department of E.C.E

Meenakshi Sundararajan Engineering College 363, Arcot Road, Kodambakkam.

Chennai - 600024

9884246749, 97904 46537

ncartec2021@gmail.com

http://www.msec.edu.in/

ORGANIZING COMMITTEE:

CHIFF PATRON : Dr. K.S.I.AKSHMI

Correspondent, MSEC

Secretary, MSEC

CHAIDMAN .

:Dr.K.UMARANI,
Dean Academics, MSEC

Dr.P.K.SURESH,
Principal, MSEC

VICE CHAIRMAN: :Ms.SIJI SIVANANDAN,

HOD, ECE
CONVENOR: Mrs B SARASWATHY

AP,ECE
CO-CONVENOR: Mr.S.SATHEESH KUMAR

S-CONVENOR: :Mr.S.SAT AP.ECE

ORGANIZING :Mr.A.VELU,
SECRETARIES AP, ECE
Ms.S.SINDHU.

AP,ECE

ADVISORY COMMITEE:

Dr.B.MONICA JENEFER,HOD & Asso. Prof.,CSE,MSEC
Dr.A.KANIMOZHI,HOD & Asso. Prof.,IT,MSEC
Mrs.S.SOUNDARA BALA,HOD, EEE, MSEC
Mrs.K.RAJESHWARI,Asso. Prof.,EEE,MSEC
Dr.M.A.BHAGYAVENI,Prof. ECE,CEG,Chennai

TECHNICAL COMMITTEE:

Dr.N.USHA BHANU, Prof., ECE Dept, SRM Valliammai Engineering College, Chennai Dr.R.VANI, Prof., ECE Dept, SRM Institute of Science & Technology, Chennai Dr.R.GAYATHRI, Asso. Prof., Sri Venkateswara College of Engineering, Chennai

Mr.K.SIVARAJAN, M.E, Senior Engineer Ericsson India Global Services Pvt. Ltd, Chennai Mr.N.S.RHARATH KLIMAR

Technical specialist, Carrier, Hyderabad Mr.KISHORE KUMARAN, Director,

Missile Ingeniator, Chennai

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING
ACCREDITED BY NATIONAL BOARD OF ACCREDITATION (NBA)

8TH NATIONAL CONFERENCE ON ADVANCEMENT IN EMERGING TECHNOLOGIES NCAET-2021 (10TH APRIL 2021)

ABOUT THE DEPARTMENT:

ABOUT THE INSTITUTION:

The Department of Flectronics Communication Engineering was started in the year 2001 with the inception of the College This twenty-year-old department shares the mission and vision of the Institute in imparting quality education to the students. The department has heen efficacious in offering its students the apportunity to work on diverse platforms with eight well equipped laboratories with the latest hardware and software facilities sufficient to guench the thirst of budding engineers. Our alumni have brought laurels to the Institution by securing 46 university ranks so far. This conference on 10th April 2021, being the 8th National Conference on Advancement in Emerging Technologies (NCAFT) the department has also conducted International an Multi-Disciplinary Conference on Solar Energy (IMDCSE) in 2012, a National Conference on Recent trends in Electronics and Communication Engineering (NRIECE). an International Conference on VISI and Communication Systems (ICVLSI COM-10). various technical seminars, guest lectures and industrial visits every year to further enhance the student's

knowledge.

Meenakshi Sundararajan Engineering College (MSEC) is a part of the prestigious KRS Group of Institutions which also includes the renowned IJFT (Indian Institute of Engineering Technology) established in 1947 by our Founder Late Shri K.R.Sundararajan, The college was established in July 2001 by the dedicated efforts of Dr.K.S.Lakshmi and Dr.K.S.Babai, the illustrious daughters of our founder Shri K.R.Sundararajan management strives constantly to be a Centre Of Excellence that imparts education to students, grooming their overall personality face the challenges of the industry and the nation at large.

ABOUT THE CONFERENCE:

The aim of the conference is to help connect the dots that needs to be connected. The world appears increasingly complex, and to grab and develop the opportunities ahead we need a wider perspective. This conference provides an opportunity for students, experts from institutions and industries to discuss and share their experiences in the emerging recent trends of Electronics & Communication. This event is a forum to put forth various innovative research ideas of various domains in the electronics and communication field.

CALL FOR PAPERS

Original contributions of on-going research & published research works/ surveys are expected. Authors are requested to submit a soft copy of full length research paper for presentation in the following format:

Paper format:

IEEE double column, A4 four pages. All papers have to be sent by mail.

Font type:

Times New Roman, Font size-10

Paper title:

Center and bold, Font size-14.

TOPICS OF INTEREST

- The topics of interest include, but are not limited to the following research areas: Signal & Image processing
- ·Wireless communication for future networks
- Machine Learning and Al
- Biomedical Instrumentation &
- Fuzzy system & Neural networks
 Antenna & Microwave emerging Technology
- VLSI & Embedded systems
- Internet Of Things(IOT)
- ·MEMS