DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PRESENTS

NATIONAL CONFERENCE

ON

NEXT GENERATION INTELLIGENCE IN ELECTRONICS AND COMMUNICATION ENGINEERING (NGIEC)

CONFERENCE ON JUNE, 13th & 14th 2022

About The Institute (EPCET)

East Point College of Engineering & Technology (EPCET) established in the year 1999, functions under the aegis of M.G. Charitable Trust located in sprawling campus of 60 acres in the eastern suburb of Bengaluru and is affiliated to VTU, Belagavi. EPCET offers several UG and PG courses in different emerging fields of Engineering. Presently over 3500 students are pursuing their technical education in various streams of B.E., M.Tech and Ph.D. along with integrated learning programs such as: Salesforce, AWS, UiPath, RPA, VMware, GCP, CISCO Networking Academy, ARM University Program etc.

About the Department

The Department of Electronics and Communication Engineering was established in the year 1999 with the ideas of endowing young people with the necessary technical knowledge and Professional skills needed to address the challenges in the rapidly growing field of Electronics and Communication and promoting research in this area. The curriculum in Electronics and Communication Engineering lays greater emphasis on design principles and development of communication models, signal processing, image processing, VLSI and embedded systems. The major areas of faculty expertise of the department include Digital Electronics and Communication Systems, Signal Processing, Image Processing, Power electronics, Microwaves, VLSI and Embedded system.

Submission Guidelines

- 1) **Abstract**: Includes the Title, names of authors, affiliation, Abstract (max. 300 words), 5 Keywords. Corresponding author's email ID & Contact number in PDF file. (for Template, follow the link below)
- 2) **Paper:** High quality submissions of original technical papers in **IEEE format** containing theoretical, experimental andior applied research work and case-studies for presentation and publication in the IJERA Journal. Maximum six pages are allowed. (**For IEEE format/guidelines, follow the link below**)
- 3) Download: The Templates for Abstract & IEEE format here: tinyurl.com/yc2azeme
- 4) Submission (for both): In PDF file to Email ID: ngiec2022@gmail.com

Topics for paper presentation but not limited to VLSI and Embedded Systems Artificial Intelligence and Robotics Energy Optimization Renewable Energy, Electric Vehicles Grid Integration Machine Learning

Important Dates		Registration Fee	
Last date for paper submission	28-05-2022	For students	600 /-
Notification of acceptance	04-06-2022	For PG & Research Scholars	1000 /-
Last date for Registration	06-06-2022	For Faculties	1000 /-

For Any Conference related Queries, Contact

Dr.Rajesh L Mobile No. 9740635357 Dr. Chandrappa D. N. Mobile No. 9964413883

Mobile No. 9916117479 **Prof. Rajesh K.** Mobile No. 9986433465

Prof. Ayaz Pasha S.

Email: ngiec2022@gmail.com College Website: www.eastpoint.ac.in Confernce Registration link:

https://forms.gle/1wnC7wrumEQGpxam8

Selected papers will be published in International Reputed Journal

https://sites.google.com/view/ngiec-2022/home

all the papers to be submitted through easychair

https://easychair.org/my/conference?conf=ngiec2022

OUR INSPIRATION AND PATRONS

INSPIRATION

Late Dr. S. M. Venkatpathi
Founder Chairman, East Point Group of Institutions

CHIEF PATRON

Smt. B. L. Ramadevi Venkatpathi Chairperson, EPGI

PATRONS

Sri. S. V. Pramod Gowda, CEO, EPGI Sri. S. V. Rajiv Gowda, CEO, EPGI Sri. Peter Francis, Secretary, EPGI

Dr. S. R. ShankaPal, Executive Director, EPGI

GENERAL CHAIR

Dr. Sateesh T. K. Principal, EPCET

ORGANISING CHAIR

Dr. Yogesh. G. S. Vice Principal & HOD, Dept. of ECE, EPCET

ADVISORY COMMITTEE

Dr. Rudrakanth Sollapur Professor and Chair of Quantum Electronics, Friedrich Schiller University Jena, Germany.

Dr. Basavaraj Talawar Professor, Dept. of Computer Science & Engg. NITK, Surathkal, Karnataka.

Dr. Hariprasad S. A. Director-Faculty of Engineering and Technology, Jain University, Bengaluru.

Dr. S. G. Hiremath Professor, Dept. of ECE, EWIT, Bengaluru.

Dr. C. R. ByraReddy Professor, Dept. of ECE, BIT, Bengaluru.

Dr. Neelappa Professor, Dept. of ECE, Govt. Hassan College of Engineering.

Dr. Narendra C. P. Professor, Dept. of ECE, BIT, Bengaluru.

INDUSTRIAL ADVISORY COMMITTEE

Dr. U. Chandrashekar Program Director Addwize Wipro 3D, Wipro Infrastructure Engineering, Bengaluru.

Dr. Rajeev Kamal Senior Solution Engineer, Samsung, (IT & D), India.

Mr. Kotresh Mundrugi Director Indian Tech-Keys, Bengaluru

Dr. K. Viswanath Senior Software Engineer, Accenture Private limited, Bengaluru.

Mr. Bhanu Prakash Dixith B. N. Associate Manager, CoreEL Technoloies,

CHIEF CO-ORDINATORS

Dr. Chandrappa D. N. Assoc. Professor, Dept. of ECE

Dr. Rajesh L. Assoc. Professor. Dept. of ECE

Prof. Anandhi G. Asst. Professor, Dept. of EEE

Prof. Ayaz Pasha S. Asst. Professor, Dept. of ECE

Prof. Rajesh K. Asst. Professor, Dept. of ECE

CO-ORDINATORS

Dr. Jayanthi Kumari T. R. Professor, Dept of ECE

Dr. Sachin Sharma Professor, Dept of ECE

Dr. Anita R. Assoc. Professor, Dept of ECE

Dr. Harshavardhan Reddy K. Assoc. Professor, Dept. of ECE

Dr. V. Navya Assoc. Professor, Dept. of ECE

Prof. Asha S. Asst. Professor, Dept of ECE

Prof. Kiran Kumar K. Asst. Professor, Dept of EC



ICMSTC1@ucobank

	Bank Name	UCO Bank
MENT ACCEPTED DOK TO PAY	Acc. Number	25390110086759
	IFSC Code	UCBA0002539
	Branch	Bidarahalli, Bangalore Karnataka, India
	Account Name	Convenor ICMSTCI 4.
40.		