

# **C**3P 2k22 7 - 8 JANUARY, 2022

Call for Papers

IEEE Conference Record # 52835 🖊

**Chief Patrons :** 

Shri.Kalidindi Raghu, Chairman, Raghu Educational Society Shri. K. Rahul Varma, Director, Raghu Educational Society Patron : Prof. R.Kameswara Rao Dept of EEE, REC Prof. S.Satyanarayana Principal, RIT Prof. Ch.Srinivasu Principal, REC

**General Chairs :** 

Prof. P.Satish Rama Chowdary Vice Principal, RIT Prof. S. Lakshminarayana Chair IEEE Vizag Bay Section

# Technical Program Committee :

Chair: Dr. VVSSS Chakravarthy Dept of ECE, RIT Co-Chair: Dr TSN Murthy, Chair IEEE Vizag Bay COMSOC/SPS Chapter Dr. Salman Abdul Moiz University of Hyderabad Dr. S.J.Nanda MNIT, Jaipur Prof. P. Rajesh Kumar AUCoE, Visakhapatnam Prof. Sudheer Kumar T Chair IEEE Vizag Bay Education Society Chapter Md K M Chisti, secretary IEEE Vizag Bay Section Dr. Sonali Dash Dept of ECE, RIT Dr. P.M. Manohar Dept of CSE, REC Dr. G.Dattatreya Dept of CSE, REC Dr. A. Siva Krishna Reddy Dept of CSE, RIT Dr. V. Sudheer Dept of EEE, REC

#### Finance :

Prof. P.Satish Rama Chowdary Vice Principal, RIT Dr. G.V.Sridhar Dept of ECE, REC

#### **Organizing Committee :**

KV Sriram Past Chair – IEEE Vizag Bay Section, CEO Andhra Electronics, Kakinada. Dr. V. Sandeep NIT Andhra Pradesh Dr. R. Ramana Reddy JNTUA, Pulivendula. Dr. Swami Naidu Dept of EE IIT BHU, Varanasi Prof. P.Mallikarjuna Rao AuCoE, VSP

### **Publication Committee :**

Dr. G. Ramesh Babu Dept of ECE REC Prof. Sangeetha Viswanadham Dept of CSE, RIT B. Siva Rama Rao Dept of EEE, REC Dr. Ramesh BSSV Dept of ECE, RIT Anil Kumar Patnaik Dept of ECE, RIT Dr. K.V. Satyannarayana Dept of CSE, REC

# WIE/YP Committee :

Prof. Sangeetha Viswanadham Dept of CSE, RIT Dr. Usha Bala WIE, IEEE Vizag Bay Section

# International/National Advisory Committee :

Dr. Jaume Anguera, Chief Scientist, Fractus Antennas, Spain Prof T Radha Krishna. Emeritus Professor, AICTE Prof Ganapati Panda, IIT Bhubaneswar (Retd) Col Prof Dr G S N Raiu. VC-CUTM Prof Nihad I. Dib, JUST, Jordan Dr Sevedali Mirialili, Torrens University, Australia Dr Celia Shahnaz, BEUT, Bangladesh Dr Deepak Waiker, Chair-Elect, IEEE Education Society Singapore Chapter Dr Aurora Andujar, Fractus, Spain Dr Naeem Hannoon. Universiti Teknologi, MARA Prof. Sungtek Kahng, Incheon national university,, Republic of Korea Mohamad Huzaimy Bin Jusoh, Universiti Teknologi MARA Dong Hwa Kim, ASTB, Ethiopia Dr. Abraham Varuaese, NSTL, Vizaa Dr. Vamsi Krishna Velidi, Indian Space Research Organization, Bangalore Prof. N. BHEEMA RAO, NIT Waranaal. Prof. G.Sasibhusana Rao, AUCoE, Andhra University, Visakhapatnam Dr.A Mallikarjuna Prasad, JNTUK, Kakinada

Dr.Subir Kumar Sarkar, ISI Kolkata.



# Workshops/Tutorials :

Dr. S.Satyanarayana Dept of CSE, REC Dr. Ch.Vijay Dept of ECE, RIT Dr. G.Sahu Dept of ECE, REC Dr. M.A. Srinivasu Dept of CSE, RIT Dr. P. Rambabu Dept of CSE, REC Akash Kumar Gupta Dept of ECE, RIT Dr. N. Ashok Kumar, Dept of ECE, REC

#### Hospitality :

K. Chandrasekhar Dept of ECE, RIT B. Ramesh Dept of ECE, REC YLV Santosh Kumar Dept of ECE, REC T.Kiran Kumar Dept of ECE, RIT Dr. A.Vamsi Krishna, Dept of ECE, REC

Dr. Samrat Sabat, University of Hyderabad Dr. R. Nakkeeran, Pondicherry University, Pondicherry Dr. Jayanthi K Pragatheeswaran, Puducherry. Dr. N. Balaii. INTUK, UCEN, Narasaraopet Dr Chanamallu Srinivasa Rao, JNTUK, Kakinada Dr. Babita Maihi. GG Central University, Chhattisaarh Dr. Vishal Goyal, Punjab University, Patiala Dr. Nithin V George, IIT. Gandhinaaar. Dr. N. Renugadevi, IIIT, Tiruchirappalli Dr. Balwinder Singh Dhaliwal, NITTR, Chandiaarh Dr. P. Malliaa, NITTR, Chennai Er. Amandeep Kaur, NITTTR, Chandiaarh Dr Suresh Chandra Satapathy, KIIT, Bhubaneswar Dr. Vikrant Bhateja, SRMGPC, Lucknow Dr. V Venkata Narayana Rao, GLOBALFOUNDRIES, Bengaluru

Dr. Subrahmanyam Boyapati, Analog Design Engineer-Intel-Bangalore Dr. Siva kumar Krishnan, Director, Learning and Innovation with VEDIC. International Conference on Computing, Communication and Power Technology

# RAGHU INSTITUTE OF TECHNOLOGY (A) and RAGHU ENGINEERING COLLEGE (A) Visakhapatnam (A.P), India In technical collaboration with IEEE Vizag Bay Section

The International Conference on Computing, Communication and Power Technology aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results about all aspects of Engineering Technology and Innovation in the fields of computing, communication and power technologies. It also provides the premier interdisciplinary forum for scientists, engineers, and practitioners to present their latest research results, ideas, developments, and applications in all areas of Engineering Technolo gy and Innovation. The diversified fields of computing communication and power engineering can have a unified solution in the perspective of an engineer who formulates it as a modelling, optimization, classification or clustering problem and finds the solution using conventional numerical or bio-inspired metaheuristic techniques. This conference creates a platform to exchange solution finding approaches across the fields of research.

The IC3P 2021 invites manuscripts presenting the original work of researchers from Science, Engineering and Academia, The topic relevant to the theme of IC3P are listed below, however **not limited to** 

- Computational Electriomagnetics Smart Antenna Desian Intelligent Signal Processing Bio Medical Image Processing Orthogonal Methods for antenna engineering Analog Digital and Mixed Signal Circuits Bio-medical Circuits and Systems RF Circuit Design Cognitive Communications Computer and Intelligent Communication Mobile and Optical Communication Wireless Communication Data Communications Audio & Speech Processing Wireless Sensor Networks Power Electronics, Drives and Control
- Power and Renewable Energy systems Cyber securities Artificial intelligence Mechine learning techniques Internet of Things and Security Network Security Advanced VLSI Systems Embedded Wireless Systems Analog and Digital Signal Processing Microwave and millimeter Wave Circuits MIMO and Massive MIMO Nano Electronics and Giga Scale Systems VLSI Circuits and Systems SoC and NoC MEMS and NEMS VLSI Digital Signal Processing Optical Communications and Networks LiFi, Mobile and Optical Networks GPS and GNSS

Raghu Educational Society has organized two International Conferences successfully and published the proceeding which are indexed by SCOPUS. The IC3P-2022 is listed in IEEE Conference listing through the following link :

https://conferences.leee.org/conferences\_events/conferences/conferencedetails/52835 Accepted papers of IC3P-2022 will be submitted for inclusion into IEEE Xplore subject to meeting IEEE

For further details please visit: www.ic3p.in Paper submission link: https://easychair.org/conferences/?conf=ic3p2022 or bit.ly/IC3P2022 Special session requests can be sent to Email:ic3p@raghuinstech.com www.raghuinstech.com www.raghuenggcollege.com **Important Dates :** Paper Submission Deadline: 7 November 2021. Notification After 17 November 2021. : Raghu Educational Institutions Dakamarri (v), Bheemunipatnam (m) Conference Venue : Visakhapatnam - 531162

Depending upon the persisting conditions the possibilities of online or hybrid mode of conference program will be informed to the participants.

For special sessions, workshops/tutorials, exhibitions and any other information :

Contact: Prof. P. Satish Rama Chowdary, PhD SM IEEE, LM-ISOI, LM-SCRS, LMICSES EC Member, IEEE Vizag Bay Section

Vice Principal, Raghu Institute of Technology Ph. 9177779081, Email:ic3p@raghuinstech.com