



INTERNATIONAL CONFERENCE
ON
COMMUNICATIONS AND
CYBER PHYSICAL ENGINEERING
(ICCCPE – 2018)



Dr. M.Janga Reddy
Organizing Co-Chair

24-25 JANUARY, 2018

Dr. Vinit Gunjan
Organizing Co-Chair

at

CMR INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

KANDLAKOYA(V), MEDCHAL, MEDCHAL ROAD, HYDERABAD-501401

Email: convener@intcommcon.com

Conference Website: www.intcommcon.com

Call for Papers

CMR Institute Of Technology(Autonomous),permanently affiliated with JNTUH,Hyderabad and AICTE Delhi proudly invite original contributions from researchers, educators, managers and students to submit articles, which may be conceptual, theoretical, or empirical in nature. They may document research activity, case studies or best practices, shedding light on the theory or practice of engineering, technology, or innovation.

The original contributions from the authors are invited in the following Major technology topic areas, include (not limited to):

Data Communication	Wireless Mobile
Cyber Physical Systems (CPSs)	Optical Signal Processing
Internet of Things (IoTs)	Coding Techniques
Sensor Networking	Internet
Communication Theory	IPv6
Next Generation Networking	Convergence of Technologies
Communication Software	Personal Communications
Services and Multimedia Applications	Social Networks
Microwave Photonics	Adhoc Networks etc.
Signal Processing for communications	Intelligent Transport systems
Protocols and Standards	Optical Networks and Systems
Wireless Networking	Microwave/optical interactions
Communications and System Security	Biomedical Applications
Communications QoS	Smart Antennas
Reliability and Modeling	Phased Arrays
Telecommunication	T/R modules
Networks	Multi-beam scanning

PUBLICATION

All the accepted and presented papers will be published by Springer in the **Lecture Notes in Electrical Engineering** series **ISSN: 1876-1100**. indexed in Scopus and dblp.

IMPORTANT DATES

Workshop and Tutorial proposals Due: 15th November, 2017

Paper Submission Deadline: 30th October, 2017

Paper Acceptance Decision: 20th November, 2017

Camera Ready Paper Submission & Registration: 5th December, 2017

Late Registration: 5th -15thDecember, 2017 (Firm Deadline)

Registration

Registration Fee - for Indian Delegates:

Listeners/Attendees- INR 2500/2500 (Early/Late)

Full Time Research Scholar- INR 5000/6000 (Early/Late)

Faculty/Institution- INR 7000/7500 (Early/Late)

Industry- INR 8000/8500 (Early/Late)

Extra Page Charges (> 6 pages)- INR 500 per page

Registration Fee - for Foreign Delegates:

Listeners/Attendees- USD 75/75 (Early/Late)

Full Time Research Scholar- USD 150/175 (Early/Late)

Faculty/Institution- USD 250/300 (Early/Late)

Industry- USD 500/600 (Early/Late)

Extra Page Charges (> 6 pages)- USD 10 per page

Points to be Noted:

Registration fee payment links will open in November 2017, Indian participants can pay in Indian Rupees and Overseas participants will be able to pay in USD. Early Registrations closes on 5th of December, 2017.

- Registration for conference will include participation of all conference sessions, registration kit, conference certificate, tea/coffee and lunch during the conference period.
- Each accepted article is required to register by at least one author. If an author has got more than one accepted papers, each paper has to be registered.
- All the authors including Indians currently residing/working in other countries need to make payment in USD.
- Without full author registration, paper will not be published in Springer Proceedings.
- Registration fee doesn't include Accommodation. Please make a separate request for accommodation.
- Candidates are advised to visit our website regularly for updates.
- At least one author of each accepted paper must present the paper at the conference in order to include the paper in HELIX or SPRINGER.
- Full Time Research Scholar must include a letter from the HOD/Dean/Principal/Research Guide verifying their full-time student status along with ID Card copy.

For any correspondence contact:

Dr. Vinit Kumar Gunjan

Associate Professor

Department of Computer Science and Engineering,
CMR Institute of Technology HYDERABAD-501401

E-Mail: convener@intcommcon.com, editor@intcommcon.com

About CMR Institute of Technology (Autonomous), Hyderabad

CMR Institute of Technology is one of the best engineering Colleges for aspiring engineering students. It is one of the three colleges established by MGR Educational Society. CMR Institute of Technology was established in 2005 in 10 Acres and built up area of 21,248.68 Sq.M. with a single - minded aim to provide a perfect platform to students in the field of Engineering, Technology and Management for their academic and overall personality development. The College has a rich tradition of soaring high with academic excellence & overall personal growth of students. This is achieved by providing excellent academic environment and excellent infrastructure with the help of dedicated & highly qualified faculty members with M.Tech. and Ph.D. qualification and decades of experience. State of art infrastructure, includes labs with high quality equipment, rich collection of Library Books & IEEE, International, Indian journals and amenities. The college has well - equipped City Center for Faculty Development, Student Training and Placements Training Activities.

Academically challenging spirit, explorative attitude, discipline and success are the few benchmarks of successful career. The pragmatic learning environment at CMRIT offers every young aspirant such successful academic learning. Located amidst the heart of nature the institution is bolstered by vibrant arcade of opportunities to flourish - and be a part of enthusiastic community of competent students around Telangana. CMRIT is the right place to define student future with a will to question ideas, pursue long-held passions and explore new interests to redefine what is possible.

