

Important Dates:

- Last Date of Paper Submission:
November 30, 2019
- Notification of Acceptance:
December 30, 2019
- Registration:
January 15, 2020
- Camera Ready Copy
January 15, 2020

Publication

All accepted and registered papers of this special session will be published in IEEE Explore.

IEEE Xplore Digital Library. IEEE
Conference Record Number: #48226

Submission Guidelines

As per IEEE Guidelines

Paper Submission

Submit your original Plagiarism Free Full length paper (in pdf/word format) at geniussodhi@gmail.com with the Name of Special Session “ETTICM” mentioned in the Subject Line of Email.

Call for Papers

Session Title

“Emerging Trends & Technologies in Computing & Management”
(ETTICM)

Session Chair

Prof. Hardeep Singh

Abstract:

The main aim of this special session is to discuss about the **Emerging Trends and Technologies in Computing and Management**. This session aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results about all **Emerging Trends and Technologies in Computing and Management**. This will provide a forum for the interaction and integration in the related disciplines.

Topics of Interest:

(A). Big Data, Cloud Computing, Internet of Things, Information Security, Electronic CAD Tools, Smart Vehicles, VLSI Technology Trends, Configurable Computing, Optical Computing, Molecular Nanotechnology, Quantum Computing, IT & Security Considerations, Sustainable Computing, Green Computing, Systems, Robotics & Automation
(B). Cyber Insurance, Cyber Security, Business Intelligence & IT Security, Ethical Hacking, Alignment of Business and IT Security Efforts, Security Awareness, Big Data Analysis, Data Mining, Natural Language Programming, Biometrics Security, Cloud Security & Privacy, Cryptography, Database Security & Privacy, Distributed Systems Security & Privacy.
(C). Emerging Trends & Technologies in E-Governance/M-Governance/E-business/E-Commerce/ETraining/MCommerce, Mobile Computing, Cloud computing
(D). Power Engineering & Power Systems, Electromagnetic Compatibility, Energy Conversion, High Voltage Engineering & Insulation, Power Delivery, Power Electronics, Illumination, Control Theory & Applications, Adaptive & Learning Control System, Fuzzy & Neural Control, Mechatronics, Manufacturing Control Systems & Applications, Process Control.
(E). Communication & Signal Processing, Audio-Visual Recording & Storage, Image/Video Coding, 3D Video Representations & Compression, 3D Graphics & Animation Compression, HDTV & DVBT systems, Video Adaptation, Wireless Video Broadcasting & Communication, Visual Surveillance, Video Restoration, MultiCamera Video Analysis, Motion Analysis, Face & Gesture Processing, Video Synthesis, Architectures for Image/Video Processing.
(F). Nanotechnology and Upcoming Careers for Engineers, Communication Skills and Engineering Career, Stress Management, Time Management, English Language and Growth Opportunities in Career, Role of Social Sites in building Professional Relationships, Fluent English Speaking and International Careers, Role of English Speaking in Upliftment of Career.

Contact Details:

Professor Hardeep Singh

Contact Number: +91-78891-45914 (Calling Only)/+91-94642-61044 (Whatsapp Only)

Email Id: geniussodhi@gmail.com

Alternate Email Id: eminentsoodhi@gmail.com