Proceedings of International Conference on Emerging Trends in Engineering and Technology (ICETET - 2014)



Dr. T. Anil Kumar

ISBN: 978-81-952481-4-8



29th to 30th Sep., 2014 Warangal, India.





International Conference on Emerging Trends in Engineering and Technology ICETET - 2014

About Conference

ICETET is a prestigious platform for academicians, researchers and professionals with particular interest related to all engineering and applied science topics. It helps to share knowledge, experience and foster collaborations across industry and academia, and evaluate emerging technologies across the globe.

This conference is dedicated to encourage researchers to publish their original research work, which can ultimately benefit the community development and research quality enhancement. Through this conference we motivate international scholars to exchange ideas and technologies, so as to explore opportunities through network and academic excellence.

INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY 2014 (ICETET 2014)

29th-30th Sep 2014, Warangal, Telangana, India - 506001

Technical Advisory Committee

Dr. S. Srinivas

(IIT Madras)

Dr. B.N. Bandari

(JNTU, Hyd.)

Dr. P. Chandrasekhar

(OU, Hyd.)

Dr. N. Heeralal

(NIT, Wgl.)

Dr. T. Anil Kumar

(SRIIT, Hyd.)

Dr. Ch. Srinivas

(Principal, Vaageshwari Engg. Clg.)

Dr. A. Raji Reddy

(Director, CMR Technical Campus)

Dr. Jayadev Gyani

(Jayamuki Institute of Technology & Science)

Dr. Habeebulla Khan

(KL University)

Dr. K. Srinivas Rao

(Principal, TRR College of Engg.)

Dr. K. Mohan Rao

(Prof, CKM College)

Dr. A. Prasad Raju

(Principal, Sri Chaitanya Engg.Clg)

Dr. K. Prakash

(Principal, Vaagdevi College of Engg.)

Dr. P. Prasad Rao

(Prof, Vaagdevi College of Engg.)

Dr. S. Devaprasad

(Prof, CVR College of Engg.)

Dr. P. Niranjan

(Prof, KITS Warangal)

CALL FOR PAPERS & PROPOSALS

International Conference on Emerging Trends In Engineering & Technology (ICETET 2014) will be held in Warangal, Telangana, India from sep 29th - 30th 2014. ICETET 2014 will also include an exceptional industry forum and exibition program including business panel and keynote speakers.

Authors are invited to submit original technical paper and proposal in the areas of

- Electronics Engineering
- Electrical Power Engineering
- Instrumentation & Control Engineering
- ▶ Telecomunication Engineering
- Computer Science & Informatics
- ▶ Signal, Image & Video Processing

Important Dates

- Last date for paper submission 15th Sep 2014
- Acceptance notification 22nd Sep 2014
- Camera reading submission 25th Sep 2014

General Chair

K. Mahender Sharma

Technical Chair

Dr. T. Anil Kumar

For further details visit: www.icetet2014.com

website: www.icetet2014.com email: icetet2014@yahoo.com

INDEX

S.No	Title of paper	Paper ID
1	Multiuser Detection for DS-CDMA Systems over	
	Generalized-K Fading Channels using Particle Swarm	SF0EC001
	Optimization	
2	Novel methods of ICI self-Cancellation Scheme in OFDM	SF0EC002
	System	
3	Soft Switching Cascaded DC-DC Converter with High	SF0EE001
	Voltage Gain	
4	SVM based Multispectral Remote Sensing Image Analysis	SF0EC003
5	Robust Blind Video Watermarking Algorithm	SF0EC004
6	Environment Monitoring and Device Control using arm	SF0EC005
	based embedded controlled Sensor network	
7	Design and comparison of path delay for various Parallel	SF0EC006
	Prefix Adders	
8	FPGA Implementation of Fast Elliptic Curve Cryptography	SF0EC007
	using Itoh-Tsujii algorithm	
9	Secure transmission in downlink cellular network with	SF0EC008
	cooperative Jammer	
10	Efficient BISR strategy for Embedded SRAM with Selectable	SF0EC009
	Redundancy using MARCH SS algorithm	
11	Performance Analysis of Dual-Hop Relaying Systems	SF0EC010
12	A ZVS Dual-Input Converter With Hybrid Power Sources	SF0EE002
13	Increasing speed with Low-Power Multiplier	SF0EC011
14	Analysis of Knee Joint	SF0ME001
15	Optimum Adaptive Beamforming Techniques	SF0EC012
16	Telugu Document Image Segmentation Methods	SF0EC013
17	Multiuser Detection in Shadowed Fading Channels with	SF0EC014
	Impulsive Noise	
18	A Robust clustering Method for Multispectral Remote	SF0EC015
	Sensing Image Analysis	
19	Adaptive Channel Estimation For SCFDMA System	SF0EC016
20	Closed Loop Quasi-Orthogonal STBC for Multiple	SF0EC017
	Transmitters and Multiple Receivers	
21	Low Power Multiplier to Reduce Switching Activities Using	SF0EC018
	Bypassing Technique	
22	Implementation of AES-GCM encryption algorithm for high	SF0EC019
	performance and low power architecture Using FPGA	
23	Energy Efficient Reversible logic Design for Code Converters	SF0EC020
24	A Robust Channel Estimation for SCFDMA System	SF0EC021
25	Intelligent Gesture Controlled Robot	SF0EC022

INDEX

26	Visual based an Intelligent Robotic Control System using	SF0EC023
	ARM7 Microcontroller	
27	A Novel High Performance 64-bit MAC Unit with Modified	SF0EC024
	Wallace Tree Multiplier	
28	Web Server Implementation for Embedded Home	SF0CS001
	Automation by Using IP Protocol	
29	Tollgate based on web of things	SF0EC025
30	Implementation of Effective Area Architectures for CSLA	SF0EC026
31	Phase-Shifted (PS) PWM DC-DC Converter With ZCS	SF0EE003
	Active Rectifier for EV Battery Chargers	
32	Locking and Unlocking of Theft Vehicles Using CAN	SF0EC027
33	High performance implementation of IDEA cryptographic	SF0EC028
	algorithm	

Full papers download through

DOI - Link

https://doi.org/10.5281/zenodo.13737682