Proceedings of International Conference on Emerging Trends in Electronics & Telecommunications (ICETET - 2014)



Dr. T. Anil Kumar

ISBN: 978-81-952481-5-5



13th to 14th Dec., 2014 Karimnagar, India.





International Conference on Emerging Trends in

Electronics & Telecommunications

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 ELECTRONICS & TELECOMMUNICATIONS 2014 (ICETET 2014)

13th-14th Dec. 2014, Karimnagar, Telangana, India.

Technical Advisory Committee

Dr. S. Srinivas
(IIT Madras)

Dr. B.N. Bandari

(JNTU, Hyd.)

Dr. P. Chandrasekhar

(OU, Hyd.)

Dr. M. Heeralal

(NIT, Wgl.)

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. A. Prasad Raju

(Principal, Sri Chaitanya Engg.Clg)

Dr. P. Niranjan

(Prof, KITS Warangal)

Organising Committee:

Dr. T. Anil Kumar

(Hyderabad)

Mr. Ravula Samrat

(Dublin Ireland)

Mr. Kaderla Vineel

(Sweden)

Mr. Kasangottu Rajesh

(USA)

Mr. Gajjala Rahul

(USA)

Mr. Peddi Srinivas

(Karimnagar)

Mr. Mahender Sharma

(Warangal)

CALL FOR PAPERS & PROPOSALS

International Conference on Emerging Trends In Electronics & Telecommunications (ICETET 2014) will be held in Karimnagar, Telangana, India from Dec. 13th - 14th 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 16th Nov. 2014
- Acceptance notification 23rd Nov. 2014
- Camera ready submission -30th nov,2014

REGISTRATION FEE

- Rs. 3,000/- for Indian members
- \$ 250 for foreign members
- Rs. 2, 000/- for Indian Students/ Scholars
- \$ 200 for foreign student member

For Further details visit: www.icetet2015.com

email: icetet2014@yahoo.com

INDEX

S.No	Title of paper	Paper ID
34	Hardware implementation of OFDM channel estimation	DS0EC029
35	Blind Multiuser Detection in Asynchronous DS-CDMA	DS0EC030
	Systems over Nakagami-m Fading Channels	
36	Cooperative Spectrum Sensing by Sequential Change	DS0EC031
	Detection in Cognitive Radio	
37	Mobility and Interference analysis of Downlink Long Term	DS0EC032
	Evolution using System Level Simulation	
38	Design and Implementation of Carry Select Adder without	DS0EC033
	using Multiplexer	
39	Reduction of THD for Bridgeless CUK Rectifier Topology in	DS0EE004
	PFC Applications	
40	Optimal Multi Antenna Spectrum Sensing Technique For	DS0EC034
	Cognitive Radio	
41	PAPR Reduction in SFBC MIMO OFDM System Using ACE	DS0EC035
	Scheme	
42	Multiuser Detection over Generalized-K Fading Channels	DS0EC036
	with MRC Receive Diversity in Presence of Impulsive Noise	
43	Control Through Bus Based Fault Monitoring and Diagnosis	DS0EC037
	System Using CAN	
44	Resource Allocation Based on Channel State Information in	DS0EC038
	OFDM Systems	
45	Evaluation of Predicted Throughput in TDD- LTE Systems	DS0EC039
46	A Statistical MIMO FSO Channel Model for the Analysis of	DS0EC040
	Outage Probability versus Signal-to-Noise Ratio	
47	Grid Connected solar Reconfigurable Converter With energy	DS0EE005
	storage PV- battery system	
48	Optimal Linear Transmit Beam Forming Techniques for	DS0EC041
	Multi-User MIMO	

Full papers download through

DOI – Link

https://doi.org/10.5281/zenodo.13737897