

National Conference on

Emerging Trends in Engineering and Technology

30th March 2014

Volume - I

N
C
E
T
E
T
2
0
1
4

Organized by



**Shri Umed Singh Bhati College of
Engineering and Management
Abu Road, Rajasthan, India.**

Technically Co-Sponsored by



National Conference on Emerging Trends in Engineering and Technology (NCETET-2014)

Copyright © 2014 by Bonfring

All rights reserved. Authorized reprint of the edition published by Bonfring. No part of this book may be reproduced in any form without the written permission of the publisher.

Limits of Liability/Disclaimer of Warranty: The authors are solely responsible for the contents of the paper in this volume. The publishers or editors do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are required to communicate such errors to the editors or publishers to avoid discrepancies in future. No warranty may be created or extended by sales or promotional materials. The advice and strategies contained herein may not be suitable for every situation. This work is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional services. If professional assistance is required, the services of a competent professional person should be sought. Further, reader should be aware that internet website listed in this work may have changed or disappeared between when this was written and when it is read.

Bonfring also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.



ISBN 978-93-83459-34-6

Bonfring

292/2, 5th Street Extension, Gandhipuram,

Coimbatore-641 012.

Tamilnadu, India.

E-mail: info@bonfring.org

Website: www.bonfring.org

About the College

Shri USB Group of Colleges, established by USB Shikshan Sanstha in year 2004 has now become best destination for Education in Rajasthan. During its journey of 10 years USB Group has developed **17 Institutions** of repute and has grown to the size of 8000 students. SUSB institutions are known for excellent placements, consistent university results & 360 degree development of students. It is not merely a dream, it has already transformed into a reality. There are many factors that have contributed towards achieving this goal in education system which fosters quality, excellence and innovation.

Courses Offered:

- [**B.TECH**](#)
- [**POLYTECHNIC**](#)
- [**B.ED**](#)
- [**PHYSIOTHERAPY**](#)
- [**B.SC NURSING**](#)
- [**D. PHARMACY**](#)
- [**DIPLOMA IN AYURVED NURSE COMPOUNDER**](#)

Shri Umed Singh Bhati College of Engineering and Management is affiliated by Rajasthan Technical University and approved by All India Council for Technical Education. We are located at a distance of **20** kms from well known hill-station Mount Abu and **15** kms from Ambaji Temple Gujarat.

Mission:

At USB Engineering College and Management, the mission is to deliver the highest quality engineering graduates, cutting-edge research and innovative technology for the benefit of society locally and globally." To make incessant endeavour to translate our vision into a reality and achieve the following objectives:

- To create world class facilities and ambiance for advance level of teaching and practical training.
- To develop students as global citizens with conscience, commitment and dedication.
- To continuously grow and become fountain head among institutes of technical education in India.

Vision:

To serve the society and improve the quality of life by imparting high quality education in professional education, providing training and development services, fostering research, giving consultancy services to industry and disseminating knowledge through the publication of the Books, Journals and Magazines. To emerge as the most preferred educational group with global recognition developing competent & socially sensitive leaders committed to excellence.

About the Conference

About National Conference on Emerging Trends in Engineering & Technology (NCETET-2014) will bring together innovative academics and industrial experts to a common forum. The primary goal of the conference is to promote research and developmental activities and to promote scientific information interchange between researchers, developers, students, and practitioners working in and around the world. The conference includes paper presentations from the international community of authors, including presentations from keynote speakers and state-of-the-art lectures.

Chairman's Message

I am happy to note that **Shri USB College of Engineering and Management** is Organizing a National Conference and going to release the proceeding during this occasion

For past five year **Shri USB College of Engineering and Management** had been rendering Quality service in the field of Engineering Education by providing excellent Infrastructure Facilities and the right team of well qualified staff. This makes **Shri USB College of Engineering and Management** to march towards confidently in this competitive era.

Shri USB College is playing its role well in training the "YOUTH" who are the National Asset and Future of India. In the coming Years **Shri USB College** will definitely craft thousands of successful Engineers Entrepreneurs and citizen to serve the Nation and Society. I take this opportunity to wish them all the very best in the walks of their career and life.

I also express my whole hearted congratulations on this occasion to all the staff & students of college and wish the conference a grand Success.

Dr. Mohan Singh Bhati

Chairman

Shri USB College of Engineering and Management,

Abu Road, Rajasthan, India.

Contents

Paper ID	Title/Author	Page No.
NCETET31	Sample Potential of Energy Savings and Energy Efficiency in Perspective of its Conservation <i>Tanya Navin Kohli and Eshan Ahuja</i>	1
NCETET208	Effect of Gurney Flap Height on the Performance of a Centrifugal Fan <i>M. Suresh and N. Sitaram</i>	6
NCETET177	Liquid Phase Esterification of Butanoic Acid with Glycerol Over Zirconium Supported Heterogeneous Catalysts <i>Kamalpreet Kaur, Amrit Pal Toor and R.K. Wanchoo</i>	11
NCETET121	The Computational Efforts in Digital Correlation Image Techniques <i>Dr. P.V. Ramana, Surendra Nath Arigela and Dr. S.D. Bharti</i>	14
NCETET187	Design and Hardware Implementation of Rain Fade Channel Emulator <i>Radhika M. Patel and Saket D. Buch</i>	19
NCETET73	Speed Control of DC Motor Using PWM Technique <i>Anil Chaudhari, Milan Trapasiya, Abhishek Joshi and Vivek Singh</i>	23
NCETET76	Path Loss Estimation & Deployment of Wireless Sensors Nodes in Typical War Ship <i>Ananya Sarkar</i>	27
NCETET77	Review on Interactive Visualization of High Performance Scientific Data <i>Prakash Meena, Anil K.R. Dubey and Neetu Sharma</i>	30
NCETET78	Thermodynamics and Kinetics of CO ₂ Absorption in Activated Concentrated Aqueous 2-Amino-2-Methyl-1-Propanol Solvent <i>Sukanta Kumar Dash</i>	34
NCETET79	Hydrogen Production from Solar Thermo Chemical Cycles <i>Shoumi Chakraborti, Chandni Kela and Patolia Harshil</i>	38
NCETET80	Advancements in Sustainable Energy through Nanotechnology <i>Priya. R. Bangle</i>	40
NCETET84	Egovernance Assessment Framework for Local Self Government in Kolhapur District of Maharashtra <i>Babasaheb D. Patil and Dr. B. S. Sawant</i>	44
NCETET87	Development and Scope of Micro Wind Turbine <i>Khurana Anurag and Malhotra Navdeep</i>	49
NCETET88	FEM Simulation of Deep Drawn Cylindrical Cup of Stainless Steel is: 6240 by LS-DYNA <i>Suresh Kumar Saini and Navdeep Malhotra</i>	52

NCETET90	Comparative study of Institute based ERP based on MLRA, ANN and ANFIS Model <i>Sarita Chouhan, Neha Bhuria and Nisha Pamnani</i>	55
NCETET96	Design of Integrated Boost-SEPIC Converter for PV System <i>Kamal D. Prajapati, P.K. Shah and Chirag T. Patel</i>	59
NCETET100	Anti-Infiltration Robot Based on PIC Controller Using Ultrasonic Ranging Technique with Double Disc System <i>T.E. Bhagat Singh</i>	64
NCETET102	Ranking Interestingness Measures: A New Approach <i>K. Selvarangam and Dr. K. Ramesh Kumar</i>	67
NCETET108	A Review: Salt Effect on Vapor Liquid Equilibrium <i>Darpan H. Savaliya</i>	71
NCETET207	Consequence of Surge Arrester Location in Ultra-high Voltage Transmission System on Switching Overvoltage <i>Shanker Godwal, Akhilesh Panwar and Chintan Shah</i>	74
NCETET38	Preliminary Design for Crop Monitoring Involving Water and Fertilizer Conservation <i>Navanath B. Kale</i>	79
NCETET51	Database Transaction Issues in Network Computer System <i>Raja Bhati, Parmeshwar Lal Bawariya, Pradeep Sharma and Garima Ojha</i>	82
NCETET61	Different Issues in Mobile Computing <i>Tarun Kumawat, Brijesh Kumar Singh and Vinayak Gupta</i>	85
NCETET69	PID Control Using ARM Controller and Mod bus RTU <i>Nital Patel and Alpesh Patel</i>	89
NCETET94	4 Channel Hand Controlling Unit <i>Dhairya Shah and Anvit Khare</i>	93
NCETET103	Development of Hap Tic System using VRML in MATLAB/Simulink <i>Surekha P. Egade</i>	95
NCETET104	Study about Combine Effect of Exhaust Gas Recirculation (EGR) and Inlet Air Pressure on Performance and Emission of Diesel Engine <i>Patel Vibha and Hardik B.Ramani</i>	100
NCETET109	Simulation of Three-Phase Active Front End Rectifier Based on Space Vector PWM <i>Dhairya Purohit, Ruchita Koshti and Nirav D. Mehta</i>	103
NCETET110	Effects of Various Slot Lengths on Micro Strip Patch Antennas <i>Rahul C. Parmar and Madhusmita C. Sahoo</i>	107
NCETET112	Data Mining Tools, Methods and Application in Education <i>Dhaval A. Bhoi</i>	110

NCETET115	Enhanced Security System for Real Time Applications Using Visual Cryptography <i>Abhishek Shinde, Neha R. Prabhudesai, Snehal B. Sable and Lakshmi Madhuri</i>	114
NCETET117	Study of Trends in Natural User Interfaces: New and Touch less Interaction with Computer <i>Dr. Manju Kaushik and Rashmi Jain</i>	118
NCETET127	A Model for Software Development Involving Conflict Resolution <i>Apoorva Mishra and Bhupesh Dewangan</i>	120
NCETET129	Data Mining Techniques and Application for Biological Problems <i>Divyesh Patel and Dhaval Bhoi</i>	123
NCETET131	Applications of Market- Basket Analysis In Telecommunication Company <i>Peeyush Vyas</i>	127
NCETET135	Comparative Analysis of OFDM System Using Different Modulation Techniques Over AWGN Channel <i>Sneha Shah, Chandresh Parekh and Drashti Patel</i>	133
NCETET136	Implementation of Sheltered Image using Steganography <i>Saryu M. Patel</i>	136
NCETET137	Design of DC-DC CUK Converter <i>Chirag T. Patel, H.N. Prajapati and Ravi R. Patel</i>	139
NCETET154	Review of Compressed Natural Gas as an Alternative Fuel in Internal Combustion Engines <i>V. D. Dhiman</i>	143
NCETET156	The Future of Nuclear Power Generation <i>Rutwa N. Patel and Yesha J. Surati</i>	147
NCETET162	Wide Area Measurement <i>Aishwarya Belorkar, Monali Shinde and Prashant Borse</i>	150
NCETET171	Storage of Solar Energy <i>Kandarp Shah and Vihang Parikh</i>	154
NCETET173	Design of Infrared Plastic Solar Cell Based on Nanotechnology <i>Dhaval Patel, Smit Thakkar and Dr. Dipesh M. Patel</i>	158
NCETET174	Indian Policies on Renewable Energy Sources <i>Daksh R. Dalal and Sapan P. Patel</i>	162
NCETET183	A Survey on Network Structure based Routing and challenges in Wireless Sensor Network <i>Purnima Rai, Prerna Rai and Pulkit Rai</i>	165
NCETET191	Estimation of Torque and Energy required for Sliver cutting by using Human Powered Bamboo Sliver Cutting Machine <i>S. K. Undirwade, Dr. M. P. Singh and Dr. C.N. Sakhale</i>	168

NCETET193	Establishment of Dimensional Model of Stirrup Making Operation using Human Powered Flywheel Motor	173
	<i>S.N. Waghmare, Dr. C.N. Sakhale and Dr. M.P. Singh</i>	
NCETET202	Design Development and Testing of Small Scale Conical Solar Dryer	177
	<i>S. B. Joshi and H. R. Thakkar</i>	
NCETET8	Analogue & Digital Signal Processing	181
	<i>A. Gaurav Bhardwaj and B.Asif sayeed Khan</i>	
NCETET15	Design of Power Efficient Reversible Multiplier	186
	<i>Sumit D. Chafale, Prof. Mamta Sarde and Kuldeep T. Ramteke</i>	
NCETET27	Review on TFET: To improve the Drive Current(ION) and the Sub-Threshold Swing for the Ultra low Power Applications based on Physical Structure and Doping	191
	<i>Jignesh M. Modi</i>	
NCETET28	Application of Wireless Power Transmission via Radio Frequency (RF) Signal	196
	<i>Raj Kumar Patel, Aishwarya Raut and Pratik Sonawane</i>	