

National Conference on

Emerging Trends in Engineering and Technology

30th March 2014

Volume - II

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 978-93-83459-35-3

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.
NCETET180	Effect of Position of Gurney Flap on Airfoil Aerodynamics <i>Shubham Jain, N. Sitaram and Sriram Krishnaswamy</i>	1
NCETET149	An Efficient Classification of Medical Diagnosis using KNN Method <i>G. Ravi Kumar, M. Ramanjaneyulu and K. Nagamani</i>	5
NCETET 29	Challenges in Fifth Generation Mobile Communication System <i>Arun Kumar and Manisha Gupta</i>	9
NCETET32	Lossless Power Transmission for Urban Areas by Using High Temperature Superconducting Transmission Cable <i>Pooja Patil and Karishma Patil</i>	12
NCETET33	Natural Ester as Dielectric Insulating Medium in Power Transformer <i>Nikita Bhagwatkar and Ankita Sonawane</i>	16
NCETET35	Design Reversible Multiplier Architecture Using Reversible TSG Gate <i>Ashish K. Thakre and Sujata S. Chiwande</i>	20
NCETET36	Role of Energy Auditing Process and Energy Management Certification In Production Industries <i>Ankit Tandon and Geetanjali Tandon</i>	24
NCETET41	Design and Simulation of Single Phase Cascade Type Multilevel Inverter Using Solar Cell for Domestic Applications <i>Kartik Tiwari and Nikunj Desai</i>	28
NCETET42	Data Warehousing and Data Mining Techniques for Developing Digital Libraries <i>Ashwini Dhamdhare, Deepshikha Surah and Namita Rathore</i>	32
NCETET43	Design, Analysis and Comparisons of Different Routing Protocols In Wireless Sensor Networks <i>Vaishnavi Salelkar, Varun Samant, Siddhesh Salkar and Parag Desai</i>	38
NCETET44	Artificial Intelligence <i>Mohit Kumar Gokhru, Shubham Choudhary, Chandrajeet Borana and Rahul Kumar</i>	43
NCETET45	An Effect of Speed Change on Harmonics Generation by Low Capacity VFD (Variable Frequency Drive), When Used in Energy Saving <i>Pratik B. Patel, Prof. R.R. Kapadia and Prof. Komal Sonagra</i>	48
NCETET48	Study and Analysis of Power Quality Disturbances Using MATLAB <i>Manish N. Sinha and Dr. B.R. Parekh</i>	52
NCETET50	Moving Foreground Object Detection and Background Subtraction Using Adaptive-K GMM: A Survey <i>P. Rajan and Dr. S. Prakash</i>	56

NCETET53	Analysis & Prediction of User Sessions for Better Web Access using Rough Set Theory <i>Haridas Kataria</i>	62
NCETET54	Proposed Colony Based Routing Culture for Internet Traffic Optimization <i>Swapnil Jain and Jigyasa Sharma</i>	67
NCETET56	A Review on Congestion and Removal of It in Deregulated Power System <i>Rohit N. Chaudhary and Sachin V. Rajani</i>	70
NCETET58	Crystalline Silicon Solar Cells Based On Ceramic Substrates <i>Ankita K. Patil, Pratik Thakare and Sachin Varade</i>	74
NCETET60	DSP Based Control and Implementation of Positive Output Relift LUO Converter <i>A. Sivakumar, C.S. Ajin Sekhar, D. Karthikraj and M. Sasikumar</i>	77
NCETET62	Electrochemical Treatment: An Efficient Method to Reduce the C.O.D. of Textile Dye Waste Water: a Review <i>Jay B. Trivedi</i>	82
NCETET64	Power Performance Analysis of Mega Wind Turbines <i>Navin Kumar Kohli, Eshan Ahuja and Tanya Navin</i>	85
NCETET66	Multi Path Link State Routing Algorithm is a better choice in Autonomous Systems <i>Haridas Kataria</i>	91
NCETET70	Applicability of Multipulse Converter for Power Quality Improvement <i>Poonam N.Parmar, Shilpa K. Kathad and Maulik K. Kathad</i>	95
NCETET71	An Overview on Designing of DDR SDRAM Controller <i>Tirth Akhiyania</i>	100
NCETET111	A Bulk Arrival Queue with Server Breakdown and Vacation under N-Policy <i>Richa Sharma</i>	104
NCETET116	Development of Models of Gear Teeth for Finding Contact Stresses, Using ANSYS <i>Lalita B. Patil, Prof. Shriram Dravid and Prof. Rajesh Joshi</i>	108
NCETET124	Issues in on-Line Technical Education in the Multi-Lingual Scenario <i>Kolla Bhanu Prakash, M.A. Dorai Rangaswamy and Arun Raja Raman</i>	102
NCETET130	Estimation of Blood Oxygen Saturation Level and Pulse Rate Using Photoplethysmograph <i>A. S. Ekhare and U. M. Chaskar</i>	115
NCETET134	Comparison of Conventional and Sub Optimal PTS Technique for OFDM PAPR Reduction <i>Chirag V. Trivedi</i>	120
NCETET139	Performance Overview of Beacon-less IEEE 802.15.4 <i>Bhansali Nishant</i>	124

NCETET142	A Comparative Study of Different Types of Materials for Railroad Sleepers <i>Sonam A. Mishra</i>	127
NCETET152	A Renewable and Reliable Energy Source for Future: Magneto Hydrodynamics <i>Vandan Patel, Neel Parekh and Dr. Dipesh M .Patel</i>	130
NCETET153	PWM Inveters <i>Kharanshu Vyas and Akshay Mogarkar</i>	133
NCETET155	Data Stream Handle for Distributed Network <i>Soumen Kanrar and N.K. Mandal</i>	137
NCETET158	A Sliding Mode Controlled Tilting Three Wheeled Narrow Vehicle <i>Siddharth Mishra, Vikash Kr. Singh and Vagish Kr. Tripathi</i>	142
NCETET163	Wind Power – The Pseudo Conviction <i>Rutunj Acharya</i>	145
NCETET175	Anti-Collision and Security System For Vehicles <i>Sourabh S. Shrikhandkar, Parikshit S. Parab and Rahul B. Pabale</i>	149
NCETE181	Vehicle Speed and UID Checking Using RFID <i>Chandani Attri and Shivangi Pathak</i>	152
NCETET185	Innovative Product Design, Development and Finite Element analysis of a Ladder <i>Bhavesh Kumar Poshiya and Rakesh Malviya</i>	155
NCETET186	Design and Construction of an Automatic Solar Tracking System <i>Wasim S. Rana and Keyur C. Vadher</i>	159
NCETET189	System Monitoring Tool- A System Operator Perspective <i>U.K. Verma, M.K.Thakur, S.K. Sahay and A.B. Sengupta</i>	163
NCETET194	Parametric Study of Etherification of Butyric Acid with Methanol <i>Shivani Agnihotri, Manisha, Vinay Kumar and Rajiv Arora</i>	167
NCETET210	Capacity Loss in an Organically Fouled Anion Exchanger <i>Dr. Trapti Sharma</i>	171
NCETET211	Comparative Study of WIMAX Using Various Modulations over Communication Channel <i>Priyanka Parihar and Dr. S.J. Basha</i>	172
NCETET213	A Review: Digital System Design by VHDL <i>Manoj Mali and Himanshu Trivedi</i>	176
NCETET214	A Review: Dispersion in Optical Fibre <i>Himanshu Trivedi, Manoj Mali and Kiran Rathore</i>	179
NCETET215	Renewable Energy <i>Mohit Agnihotri and Mithu Lal Chaudhary</i>	181
NCETET216	A New Modified 512-bit Approach for MD5 Algorithm <i>Sonal Bhati, Vivek Saxena and Yukti Bhalval</i>	182

NCETET178	Optimization of A K-Out-of-N: G Machining System In M-Modes Failure System <i>Rekha Rani</i>	183
NCETET204	Role Of Polyaniline As Chemical Sensor and Acid-Base Titration Indicator <i>Badal Lodhari, Yash Patel, Neha Patni and Shibu G. Pillai</i>	190
NCETET220	Mobile Recruiting <i>Dr. Trilok Kumar Jain and Nidhi Malhan</i>	194
NCETET221	Psychological approaches in Sharon Pollock's Works <i>Ashu Bhardwaj and Dr. Priyanaka Chaudhry</i>	195
NCETET222	Establishment of Mathematical Model for the Investigation of tool life in Boring Machining Operation on Cast Iron <i>R.S. Kadu, Dr. G. K. Awari, Dr. C.N. Sakhale and Dr. J.P. Modak</i>	200
NCETET223	Sharon Pollock: Psychological and Historical traces in her Major Works <i>Ashu Bhardwaj and Dr. Priyanaka Chaudhry</i>	205
NCETET224	Imperative Tools of Circuit Theory <i>Raghunath Singh Chouhan, Vineet Gehlot and Jamaludin</i>	209
NCETET225	A Review: Microstrip Antenna <i>Nirmal Chhajjer and Reena Kumari Jain</i>	210
NCETET226	An Approach for Human Gesture Recognition using PCA <i>Nirmal Chhajjer and Mohit Arora</i>	211
NCETET227	Improving Reliability in WSN by Collaborating Robust Data Aggregation and CRT-based Packet Forwarding Technique <i>Archana Singh, Navnit Kumar Singh and Pushpendra Faudhar</i>	212