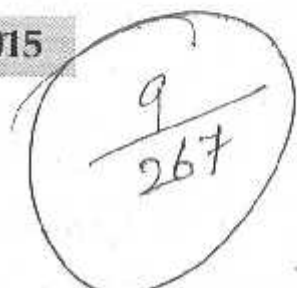


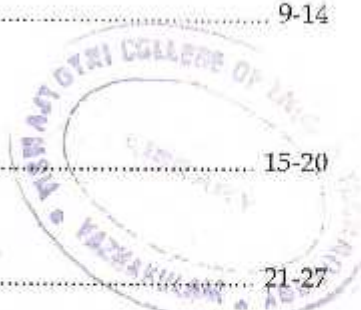
INTERNATIONAL JOURNAL OF ADVANCE VLSI DESIGN

Volume 5 • Number 1 • January-June 2015

CONTENTS



Altitude Control of an Unmanned Autonomous Helicopter via Adaptive Backstepping Controller Under Horizontal Wind Gusts	1-7
• <i>Tushar K. Roy and H. M. Rasel</i>	
Optic Fiber Installation and Maintenance Best Practises, Case Study; an Anambra, Nigeria, Fibre Optic Link	9-14
• <i>Ezeagwu Ogwugwu, Ihiekweaba .C2, Onoh. G.N, and Ekeh, J</i>	
The Effect of Online Learning Among Polytechnic Students of ECE Branch on the Variables Type of Management and Locale	15-20
• <i>C. Anita</i>	
Ant Colony Optimized Routing for Mobile Adhoc Networks (MANET)	21-27
• <i>Dweepna Garg, and Parth Gohil</i>	
Efficient End Point Detection of a Spoken Word Recognition System	29-34
• <i>Arbind Kumar Singh</i>	
Study and Development of Search Engine that Uses Database of Google and Yahoo	35-38
• <i>Priya Mudliar and A Ajaya Kumar</i>	
Selecting Attribute to Standing Out in the Competitive Objects	39-43
• <i>Murlidhar Mourya, and K. V Raghavender</i>	
Relevance of a Thorough Test Plan in the Analysis Phase for Lucrative Software Development Projects	45-51
• <i>Jayant Bihare and Devendra Puntambekar</i>	
"Email Compression After Fragmentation and Providing Security Against the Various Attacks"	53-56
• <i>Pranay Chauhan, and Anshul Kosarwal</i>	
Integration of Applications Using Service Oriented Architecture	57-61
• <i>Neha Porwal, and Surendra Kadwa</i>	
An Approach to Develop a Secure Image Based Steganographic Model Using RSA Algorithm and LSB Insertion	63-69
• <i>Swati Tiwari, and R. P. Mahajan</i>	
Ant Colony Optimization for Solving Traveling Salesman Problem	71-77
• <i>Dweepna Garg and Saurabh Shah</i>	



An Implementation of Asymmetric Travelling Salesman Problem with the Help of Branch and Bound Technique	79-83
• <i>Ruby Bala Tiwari and Swapnil Pathak</i>	
An m-Learning Approach for Continuing Professional Development of Faculty	85-93
• <i>Rajanish Jain, Smita Agrawal and G. L. Prajapati</i>	
Analysis of Various IRIS Recognition Methods	95-101
• <i>Upasana Tiwari, Deepali Kelkar and Abhishek Tiwari</i>	
Character Recognition by Neural Network Using Sparse Matrix	103-109
• <i>Chanchal Shree Pawar, Bharti Jain, Ektu Chawla and Pradeep Rusia</i>	
ERA of "Green Computing" World Go Green with Advent of Green Computing	111-114
• <i>Mitalee Agrawal</i>	
A Multi Agent Knowledge Management System Architecture for the IT Industry	115-120
• <i>Pooja Jain, and Deepak Dahiya</i>	
Edge Preserving Image Compression Technique Using Adaptive Feed Forward Neural Network	121-126
• <i>Abinash Panda and Srilata Basu</i>	