

CONTENTS

CVR Journal of Science & Technology, Volume 2, June 2012 ISSN 2277-3916

Design Patterns For Scheduling Tasks In Real-Time Systems-----1 <i>U V R Sarma, Dr K V Chalapati Rao, Dr P Premchand</i>	1
Architecture Of Intelligent Process Controlling Model through Image Mining-----6 <i>Dr Hari Ramakrishna</i>	6
Pattern Methodology Of Documenting And Communicating Domain Specific Knowledge-----9 <i>Dr Hari Ramakrishna, Dr K V Chalapati Rao</i>	9
Applying Principles Of LEAN In Academic Environments-----16 <i>S Suguna Mallika</i>	16
Region-Wise Quality Measurements Of Pan-sharpened Images-----19 <i>G P Hegde, Dr I V Muralikrishna, Dr Nagaratna Hegde</i>	19
Polarization Reconfigurable Microstrip Antennas For Wireless Communication-----27 <i>A Bharathi, P Kavitha</i>	27
Technology Scaling And Low Power Design Techniques-----30 <i>T Esther Rani, Dr Rameshwar Rao, Dr M Asha Rani</i>	30
Globalized Power Aware Routing Protocols For Mobile Ad Hoc Networks-----40 <i>Humaira Nishat, Dr D Srinivasa Rao</i>	40
Survey On Android OS And C2DM Service-----43 <i>R R Dhruva, V V N S Sudha</i>	43
A Survey On Routing Protocols In Wireless Sensor Network-----47 <i>Shakeel Ahmed</i>	47
Power Quality Improvement Using Interline Unified Power Quality Conditioner-----51 <i>R N Bhargavi</i>	51
Power System Transient Stability Analysis With SSSC Controller-----56 <i>P Nagaraju Mandadi, Dr K Dhanvanthri</i>	56
Control Of Process Variables For Remote Applications Using Lab VIEW and Internet-----61 <i>S Harivardhagini, S Pranavanand</i>	61
Numerical Solution Of Oscillatory Motion Of Dusty Memory Fluid Through Porous Media-----67 <i>D Sreenivas, B Shankar</i>	67
Next Generation Network– A Study On QOS Mechanisms-----70 <i>Dr B B Jayasingh, Sumitra Mallick</i>	70
Extended AODV For Multi-Hop WMN-----76 <i>S Jyothsna</i>	76
A Study On HR Practices In CVRCE-----80 <i>Dr B Archana, Dr M S Bhat</i>	80
Queuing Theory-A Tool For Optimizing Hospital Services-----86 <i>V R Girija, Dr M S Bhat</i>	86
Effect of Inflation On Various Commodities-----90 <i>Lalitha Suddapally</i>	90