December 2, Number 2, **December 2014**

vances in lectronic Circuit, Devices System

Chief: Inajeevan H. Hoole

> GBS PUBLISHERS & DISTRIBUTORS(I) http://www.gbspublisher.com

Advances in Electronic Circuit, Devices & System

Volume 2, Number 2 (2014)

Contents	
Design of PID Controller using PSO Algorithm for CSTR System Shashank Sultaniya and Dr. Rajeev Gupta	77-84
Effect of Randomly Distributed Gravitational Dust on GPS Signals in a Gravitational Field John Devakumar1 and Harish Parthasarathy2	85-92
Investigation & Analysis of Three Phase Induction Motor Using Finite Element Method for Power Quality Improvement <i>Mohd. Afaque Iqbal1 and Vaibhav Agarwal2</i>	93-100
Transformation of Biometrics through Unsupervised Tools and Fuzzy Logic Monica Arora	101-106
Protocol Design for Neighbor Discovery in AD-HOC Network Muhammed Irfan S, 2Shameer Ali, 3Jose Alex Mathew	107-114
Context-aware Library Management System using Augmented Reality Mathemateria (Context)	115-122
The second secon	123-128
vernance & GIS, Worldwide Application for Optimizing formance of Energy Sector Sector Narayan Singh and Naveen Chandra Pandey	129-134
machronisation, Speed and Direction Control of DC Motor	135-144

Singh1, Saurabh Kumar2, Ravi Kumar3 and Vivek Kumar4

Computer Aided Design and Analysis of Switched Reluctance Motor145-152Sagar S. Sondagar, Rajan M. Sondagar and Prof. Tejas H. Panchal145-152