## Indian Journal of Systems Engineering and Electronics

Volume 4, Number 2 (2015)

## Contents

Technology Development Prospects for the Indian Power Sector Pranav Kharbanda <sup>1</sup> and Mohit Prasad <sup>2</sup>	81-90
Digital Communication-Technology and Advancements Stuti Ramola	91-97
DC Voltage Regulation by Buck Converter Applicable for Stand Alone Micro Hydro Power Generation Umesh L. Kolhe <sup>1</sup> and Amit N. Patel <sup>2</sup>	99-103
Implementation of Power Gated Design and Leakage Optimization Techniques Vikram Kolanu <sup>1</sup> , Dr. Fazal Noor Basha <sup>2</sup>	105-115
Review Of Suitable Encryption For Cloud To Achieve Data Privacy And Access Control A.Revathi and Dr. Paul Rodrigues	117-124
Intense User Tracking Incorporating Mobility Mapping Technique In Shotgun Clustering For Wireless Signal Franklin George Jobin and Dr. M. Rajaram <sup>2</sup>	125-134
A 2.89ppm/°C Current Reference Generation with Temperature Compensation using 90-nm CMOS Circuit  Nitha Mathew and N.Kayalvizhi	135-141
Resource Estimation of Programs for Reconfigurable Computing Systems Ashish Mishra <sup>1</sup> , Vivek Vanga <sup>2</sup> , Vani V. <sup>3</sup> , Abhijit Rameshwar Asati <sup>4</sup> , Kota Solomon Raju <sup>5</sup>	143-156

**Reconstruction Of Image In Electrical Capacitance Tomography** *K.Manikandan<sup>1</sup> and S.Sathiyamoorthy<sup>2</sup>*