Journal of ADVANCED RESEARCH IN COMPUTER ENGINEERING

Volume 13 • Number 2 • July to December 2019

Contents

A Study on New Topology for Cost Reduction of Permanent Magnet Motor Sung Gu Lee and Won-Ho Kim 73-80 A Novel Approach for Keyword Extraction from Microblog Tanya Gupta and Navdeep Kumar Design of High-Speed IPM-BLDC Motor with High Efficiency Ho-Joon Lee and Dong-Woo Kang Application of Level Set Method for Shape and Topology Optimization in an Electromagnetic 89-97 System Young Sun Kim and Dong Yoon Lee Control System Design of Autonomous Vehicle Through Real-Time Information Convergence 99-104 Hyun-Seob Cho A Comparative Study of Principal Component Analysis vs Wrapper Method, an Overview 105-113 of Dimensionality Reduction Techniques Applied in Developing an Undergraduate Student Dropout Model Vinayak Hegde, Shruthi G. Kini and Sahana A 115-122 Combination Cordial Labeling of Graphs B.J. Murali, K. Thirusangu and B.J. Balamurugan Air Compressor Fault Diagnosis through Vibration Signals using Statistical Features 123-132 and Logit Boost Algorithm S. Aravinth and V. Sugumarana

65-72