TITLE	CITED BY	YEAR
Design of on-line interactive data acquisition and control system for embedded real time applications M Manivannan, N Kumaresan 2011 International Conference on Emerging Trends in Electrical and Computer	35	2011
Embedded web server& GPRS based Advanced Industrial Automation using Linux RTOS M Manivannan, N Kumaresan International Journal of Engineering Science and Technology 2 (11), 6074-6081	28	2010
Design of power efficient divide by 2/3 counter using E-TSPC based flip flops J Suganthi, N Kumaresan, K Anbarasi International Journal of Innovative Technology and Exploring Engineering	5	2012
Structural similarity and probabilistic neural network based human g-band chromosomes classification D Somasundaram, N Kumaresan, V Subramanian, S Sacikala International Journal of Human Genetics 18 (3), 228-237	3	2018
Intelligent Improvement in Multi-Task Data Acquisition System Employing Low Cost Embedded Web Server N Kumaresan, J Suganthi International Journal of Computer Applications 58 (8)	2	2012
Review of Pap Smears Cell Segmentation and Classification Techniques for Cervical Cancer Analysis NKD Somasundaram Studies on Ethno – Medicine 12 (2), 96-105	1*	2018
Remote Health Monitoring Based On IOT and Environment Detection NM Johnson, N Kumaresan International Journal of Advanced Research Methodology in Engineering	1	2018
GUI based implementation and Performance comparison of certain DAQ systems using arm processors with wireless protocols N Kumaresan Chennai	1	2015
SURVEY ON AN EMBEDDED SYNCHRONIZED DAQ USING ARM AND FPGA MODULE. N Kumaresan, J Suganthi Journal of Theoretical & Applied Information Technology 54 (1)	1	2013
Design of Low Power Zigzag 8T SRAM array with Differential Write Back Scheme J Suganthi, N Kumaresan, K Anbarasi International Journal of Engineering and Advanced Technology (IJEAT) ISSN	1	2012

Smart monitoring and controlling for precision agriculture using IoT NDN Kumaresan International journal of advance research methodology in engineering and	2018
Remote health monitoring based on IoT and environment detection NMJN Kumaresan International journal of advance research methodology in engineering and	2018
High speed unified field Crypto-processor for security applications using Verilog NKS Kodeeswaran International Journal on Recent and Innovation Trends in Computing and	2017
Smart traffic models for M2M devices in intelligent transportation systems GRKN Kumaresan IOSR Journal of Electronics and Communication Engineering, 46-50	2017
Predicting accurate bus arrival time using GPS with mobile phone K N International Journal of Contemporary Research in Computer Science and	2016
FPGA based performance analysis of brushless DC motor using frequency synchronization method KN Sariba S International Journal of Applied Engineering Research 10 (25), 21413-21417	2015
Vehicle speed measurement and number plate detection using Real- time embedded system GSNK N. Arun Prasath Network and Complex Systems Journal 5 (3), 21-29	2015
A novel approach on greedy maximal scheduling algorithm on embedded networks NKNA Prasath Network and Complex Systems Journal 5 (3), 15-20	2015
Automatic maximum power point tracking for photovoltaic generators using ARM processor KNPC Daphni S International Journal of Scientific and Engineering Research 5 (5), 659-663	2014
Virtual Data Acquisition and Control through Web server and ARM using LabVIEW J Kumaresan, N and Suganthi Life Science Journal 10 (2), 1615-1620	