Acceptance Ratio: 16.66%

No	Title	Details
1	Real Time Kernel Based Hot Spot Communication Using Raspberry PI	Rejected
2	GSM Based Agriculture Monitoring And Controlling System	Rejected
3	RFID Based Gate Pass Authorization Using ARDUINO	Rejected
4	An Efficient Hybrid Scheduler Using Dynamic Slack for Real-Time Critical Task Scheduling in Multicore Automotive ECUs	Accepted
5	Investigation of Sensitive Load Location by Varying Load for Incorporation of Distributed Generation	Rejected
6	Image Retrieval Based On Hashes	Rejected
7	Comparison and evaluation of digital signature schemes employed in NDN network	Accepted
8	Design Of High Speed Adders For Low Power Vlsi Circuits Using Date Diffusion Input Technique	Rejected
9	A Security Proposal For Big Data Using Encryption Mechanism	Rejected
10	Comparative Analysis Of Different Aes Implementation Techniques For Efficient Resource Usage And Better Performance Of An FPGA	Rejected
11	Efficient Tranport Management System (ETMS) Using ARM Processor	Rejected
12	Wireless Secured Real Time Supervision And Controlling For Industrial Utility	Rejected
13	MIL-STD-1553B Protocol Controller Card: A Review	Rejected
14	Car parking Sensor Using 8051 Microcontroller	Rejected
15	Implementation Of WSN Node For Protection For Forest Trees Against Poaching And Fire Using MSP430F Microcontroller	Rejected
16	Design challenges in wireless fire security sensor nodes	Accepted
17	Design Development And Implementation Of Wired Nurse Calling System	Rejected