Acceptance Ratio: 10.52%

No	Title	Details
1	Water Quality Monitoring And Controlling In Irrigation Using Zigbee Technology	Rejected
2	Time Critical Multitasking For Multicore Microcontroller Using Xmos® Kit	Accepted
3	A Novel Approach of Automation in Rationing System Based on Embedded System	Rejected
4	Intelligent Store Simulator for OUT-WARD System of an Aircraft	Rejected
5	Real Time System Based Monitoringof Turbine Parameters Andprotection System In Thermalpower Plant	Rejected
6	Raspberry Pi And Arduino UNO Architecture As A Basic Meteorological Station	Rejected
7	Evaluation Study Of Mobile Ad Hoc Networks Protocols: Aodv, Dsr, Dsdv, Olsr And Dymo	Rejected
8	Linux Kernel On ARM9	Rejected
9	Model For Key Predistribution Scheme For Wireless Sensor Network	Rejected
10	Android Porting On ARM CORTEX Processor And Developing A Real Time Application	Rejected
11	Continuous Monitoring Various Health Care Parameters Using Android Web	Rejected
12	R-Pi Based Autonomous Speed Control System For Vehicles	Rejected
13	DESIGN OF SLOTH REAL TIME KERNEL ON A HYBRID SYSTEM	Rejected
14	Abhaya - An Android App For The Safety Of Women	Rejected
15	Design Space Exploration of DSP techniques for Hardware Software Co-Design: An OFDM Transmitter Case Study	Rejected
16	Secured Spy Ip Control Robot Using Raspberry Pi	Rejected
17	A Novel Methodology For Task Distribution In Heterogeneous Reconfigurable Computing System	Accepted
18	Anfis Based Hardware Scheduler For Rtos	Rejected
19	Study Of I2c Communication Protocol Using Nuvoton Microcontroller Device	Rejected