NO	TITLE	Details
	Design and Devlopment of Embedded Elevator Controller using	
2	ARM Cortex Technology	reject
3	Low cost PIr sensor based security system using microcontroller	reject
4	DESIGN AND DEVELOPMENT OF ZIGBEE BASED SMART METER WITH FRONT END GRAPHICAL USER INTERFACE	reject
5	AIR POLLUTION DETECTION USING SENSOR CARBON MONOXIDE	reject
6	Design and Development of Digital Stethescope for Cardiac Murmur	reject
7	Temporal workload analysis and its application to power-aware scheduling	Accept
8	A MULTI-ALERT PATIENT HEALTH MONITORING SYSTEM USING ZIGBEE	reject
9	Gradient Monitoring in Emedded Automobiles with MEMS Accelerometer using CAN	reject
10	A LOW-COST MICROCONTROLLER-BASED DISTRIBUTED TRANSFORMER MONITORING SYSTEM	reject
11	Design of tracing accidental vehicle by uding GPS and MEMS accelerometer	reject
12	Emotion Based Music Retrieval for Gesture Recognition	reject
13	VEHICLE DETECTOR METHOD FOR COMPLEX ENVIRONMENTS ON EMBEDDED LINUX PLATFORM	reject
14	High-Performance Virus Detection Processor for Embedded Network Security	reject
15	Design and Implementation of An Embedded System for online Measurement of Concentration of Environmental Carbon Dioxide Gas	revise and resubmit for another reviev
15	DESIGN AND IMPLEMENTATION OF A WHITE-LED DRIVER FOR CELL-PHONES APPLICATION	reject

17	Tracing of accidental vehicle by using GPS & MEMS Accelerometer	reject
1/		
	RADIATION PATTERN OF PATCH ANTENNA WITH SLITS	reject
18		
	Smart Sensor Interface Using System on chip	reject
19		
	Embedded Elevator Controller using ARM Cortex Technology	reject
20		
		revise and
		resubmit for
	An Electronically Controlled Automatic Security Access Gate	another review
21		
	EVALUATING THE PERFORMANCE AND BEHAVIOUR OF RT-XEN	Accept
22		
	Design and Implementation of a Four Parameter PMS (Patient	
	Monitoring System) Based On Embedded Linux	reject
23	Monitoring System Based on Embedded Emax	reject
	DOMINANT BLOCK GUIDED OPTIMAL CACHE SIZE ESTIMATION TO	
	MAXIMIZE IPC OF EMBEDDED SOFTWARE	Accept
24		
	Study an organizational environment in offices with productivity	
	of organizational managers (Case Study: General Offices of West	
	Azerbaijan State)	reject
25		reject
25		