

Acceptance Ratio: 20%

No	Title	Details
1	Project-Based Microcontroller System Laboratory Using Bk300 Development Board with PIC16F887 Chip	Accepted
2	Design and Development of ARM Based Remote Control Car Unit for Search Missions	Rejected
3	HYBRID JPEG COMPRESSION USING COLOR BASED SEGMENTATION	Rejected
4	Study of Environment Monitoring Application of Wireless Sensor Network And Energy Harvesting techniques for WSN	Rejected
5	Evaluation Of Effectiveness Of Unit Test In Java	Rejected
6	Hybrid Energy System Modelling for a Battery Operated Vehicle	Rejected
7	Energy Management of Hybrid System With Efficient Control Strategy for Smoothing of the Power Fluctuation Using Battery Energy Storage System(BESS)- A Case Study	Rejected
8	ARM Processor Architecture	Rejected
9	Brain-Computer Interface	Rejected
10	Simple Hand-Held Calculating Unit To Aid The Visually Impaired With Voice Output	Accepted
11	Combination of Clustering Algorithms to Maximize the Lifespan of Distributed Wireless Sensors	Accepted
12	Smart class room for Teachin and Learning	Rejected
13	Behavior Driven Development for Embedded Systems	Rejected
14	Power Reduction Using Clock Gating Technique: A Review	Rejected
15	Automatic Control Of Vehicle Speed In Restricted Areas Using RF And GSM	Rejected