Acceptance ratio: 12.5%

No	TITLE	<b>Details</b>
1	Laser Land Levelling Prototype Development	Rejected
2	Embedded System Design for the Standby Power Reduction of a Microwave Oven.	Rejected
3	Embedded Based Ethernet Measurement System For The Studies Of Dielectric Constant Of Binary Liquid Mixtures	Rejected
4	A Comparative Study of White Box, Black Box and Grey Box Testing Techniques	Rejected
5	Rapid Traffic Sign Detection and Recognition System Based on Global and Local Features	Rejected
6	Automatic Electricity Meter Reading with Load Control using GSM	Rejected
7	An Efficient Method for Gradual Transition Detection in Presence of Camera Motion	Rejected
8	An Efficient Method for Detection of Wipes in Presence of Object and Camera Motion	Rejected
9	Design of RISC processor using Controlled Feed through Logic in CMOS Technologies	Rejected
10	Fast Transient Response Low Drop-Out Voltage Regulator	Accepted
11	Automatic Power Genatration And Power Control For Automobiles	Rejected
12	An Adaptive Hand-free Design Technique for Mobile Communication in Vehicle	Rejected
13	Adaptation of User Interface by CBR and Social Context	Accepted
14	Artificial Intelligence Based DAM Monitoring and Water Quality Measurement System	Rejected
15	Monitoring And Controlling The Driving Conditions Using Control Area Network	Rejected
16	Rfid Based Railway Ticket Booking System With Mobile Based Architecture	Rejected