



**Managing Editor Board**

- ❖ Dr. Aws Zuheer Yonis  
University of Mosul Iraq
- ❖ Dr. S.kishoreddy  
SR Engineering College India
- ❖ Dr. Solomon Raju Kota  
CSIR-CEERI, Pilani India
- ❖ Dr. VPS Naidu  
CSIR - National Aerospace Laboratories India
- ❖ Dr. Khalid Faitah  
Génie Electrique Malayasia
- ❖ Dr. Cosmas Ikechukwu Ani  
University of Nigeria, Nsukka, Enugu State Nigeria

**Contact Us**

Website URL : [www.iosrjournals.org](http://www.iosrjournals.org)  
Email : [iosrjournals@gmail.com](mailto:iosrjournals@gmail.com)  
[Support@iosrmail.com](mailto:Support@iosrmail.com)



**Qatar Office:**

IOSR Journals  
Salwa Road  
Near to KFC and Aziz  
Petrol Station,  
DOHA, Qatar

**India Office:**

IOSR Journals  
SC-89 A, Shastri Nagar,  
Ghaziabad, UP,  
India

**Australia Office:**

43, Ring Road,  
Richmond Vic 3121  
Australia

**New York Office:**

8th floor, Straight hub,  
NS Road, New York,  
NY 10003-9595

IOSR-JECE

**Contents:**

Test power optimization with redundant transition test patterns in Digital Circuit	01-08
A Bird's Eye View on Current Scenario of Content Based Image Retrieval Systems	09-15
EMG Controlled Automated System	16-18
Role of Tourism Industry in India's Development	19-20
Detached Sib-Based Crystal Growth by VDS: Fabrication and Characterization of the Scotty and Moss Devices on INSB VDS Substrate Operate At 300k	21-31
Design of Compact Dual Band Notched Antenna for UWB Applications	32-37
Content Addressable Memory for Multi Page Memory Interface	38-47
Development of 6lowpan Mote for IOT	48-54
Design And Implementation of Pulse-Based Low Power 5-Bit Flash Adc In Time-Domain	55-60
Low Power And High Performance Current Steering DAC Using Different GDI Logics	61-67
Dynamic Hardware Reconfigurable System Using Partial Reconfiguration Procedure of FPGA	68-73
Performance Improvisation For Longevity Maximization In Wireless Sensor Network : Performance Comparison Of LEACH, PLEACH , EAMMH , LMACO	74-81
Role of Tourism Industry in India's Development	82-83
Rice Grain Quality Grading Using Digital Image Processing Techniques	84-88