IOSR Journal of Electronics and Communication Engineering (IOSR-JECE)

Managing Editor Board

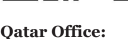
- Dr. Aws Zuheer Yonis University of Mosul Iraq
- ❖ Dr. S.kishorereddy SR Engineering College India
- Dr. Solomon Raju Kota CSIR-CEERI, Pilani India
- ❖ Dr. VPS Naidu CSIR - National Aerospace Laboratories India
- ❖ Dr. Khalid Faitah Génie Electrique Malayasia
- Dr. Cosmas Ikechukwu Ani University of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

Contact Us

Website URL: www.iosrjournals.org

Email: Support@iosrmail.org





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



India Office:

EHTP, National Highway 8, Block A, Sector 34, Gurugram, Haryana 122001





Australia Office:

43, Ring Road, Richmond Vic 3121 Australia



New York Office:

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

IOSR Tournal of Electronics and Communication Engineering **IOSR** Journals

International Organization of Scientific Research

e-ISSN: 2278-2834 p-ISSN: 2278-8735 Volume: 13 Issue: 1

Contents:

Thermoelectric Properties of Semiconducting materials	01-03
Remote Monitoring System of Automatic Rain Gauges using Machine-to-Machine application	04-13
Design of Microstrip Patch Antenna for 5g Applications	14-17
Aurdino based Light Monitoring and Control	18-24
Design Of Multi-band Double I-shaped slot Microstrip Patch Antenna With Defected Ground Structure for Wireless Application	25-31
Wearable RFID Based Real Time Activity Recognition System	32-36
Design of Substrate Integrated Waveguide Power Divider and Parameter optimization using Neural Network	37-43
A New VLSI Architecture For Secure Communications in Distributed RFID Systems	44-51
Performance analysis and evaluation based on CFO and different channel capacity	52-60
Enhanced Gain of Dual Band Microstrip Antenna Using Reflector for RF Energy Harvesting Applications	61-65
Performance Enhancement of Microstrip Dipole Antennas Through The Use of Minkowski Frequency Selective Surfaces as A Reflector	66-69
DVB - T2 Transmission System In The GE06 Plan	70-74
Multiple/Distributed Target Detection for HRR Signal Design	75-98

Peer Reviewed Refereed Journal