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: iosrjournals@gmail.com 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 Journal of Electronics and **IOSR** Journals

**International Organization** of Scientific Research

e-ISSN: 2278-2834 Volume: 14 Issue: 3 (Series - I) p-ISSN: 2278-8735



## Contents:

•	Contents.	
F	Raspberry pi Based Self Alignment Chair	01-08
	Performance Comparison and Analysis of AD-Hoc Routing Protocols (DSDV, AODV) in MANET bearing CBR and FTP Traffic.	09-15
	Review on Remote Multiparameters Monitoring and Controlling  System for Solar panel Application	16-20
	Review on Smart Pill Box Monitored Through Internet with Remind, Secure and Temperature Controlled System	21-25
Ι	Design and Development of Mountain Climbing Robotic Vehicle	26-30
F	Electronic Attendance Management System	31-35
F	Review of Dynamic Digital Assistant Using Raspberry Pi	36-39
	Design of Irregular M Shape Microstrip Patch Antenna with U Slots For Broadband and C Band Applications	40-48
	Detection of Moving Object from Dynamic Scenes Using Multiple Color Space Histogram Model	49-55
	nvestigating Some Simulation Techniques for Wireless Communication System	56-65
	Review on Critical Event Monitoring Protocol Based Epilepsy Monitoring For WSN	66-72
	Review on Low Cost Wireless Sensor Network for Grain Storage Monitoring System	73-77

Communication Engineering