IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE)

Managing Editor Board

- ❖ Dr. Govindaraj Thangavel, India
- Dr. Zairi Ismael Rizman, Malaysia
- Dr. Ahmed Hashim, Iraq
- ❖ Dr. Sunil Kumar J, Ethiopia
- ❖ Dr. M.N. Nwohu, Nigeria
- ❖ Dr. EL Mokhtar Hamham, Morocco

International Editorial Board

- Dr. Pradyumn Chaturvedi Samrat Ashok Technological Institute, Vidisha (MP), India
- Dr. Umashankar S School of Electrical Engineering, India
- Dr. Farhan Lafta Rashid Ministry of Science and Technology, Iraq
- Dr. Manohar IIT Delhi, India
- ❖ Dr. Wael Salah Multimedia University, Malaysia
- Dr. Akhilesh Arvind Nimje Kalinga Institute of Industrial Technology, KIIT University, Bhubaneswar, **INDIA**

Contact Us

Peer Reviewed Refereed Journal

Website URL: www.iosrjournals.org Email: Support@iosrmail.org









Qatar Office:

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 Electrical and Electronics Engineering **IOSR** Journals

International Organization of Scientific Research

e-ISSN: 2278-1676 Volume: 17 Issue: 4 p-ISSN: 2320-3331



Contents:

IOT Based Smart Agriculture toward Making the Fields Talk	01-04
Investigating the effect of the frequency of incident light on the efficiency of a Solar Panel in Jaipur, Rajasthan	05-09
Design and simulation of an asymmetrical 9-level inverter with modulation techniques	10-16
Arc-flow based ILP Formulation for the new Millennium Network Share-paths Protections against Indiscriminate Network Multicast Failures	17-29
Design and Implementation of a Microcontroller based Automatic Changeover Switch	30-36
Luminous Transmittance Of Silar Deposited Iron Lead Sulphide(PBS) Thin Films For Photovoltaic Applications In Ebonyi State, Nigeria	37-40
Multi-machines Power System Stability using Fuzz-PD+I and ANFIS	41-52
Development of an Adaptive Hibernation Mode (AHM) Operation Technique for Optimizing Energy Efficiency In A Telecommunication Base Transmitting Station	53-58

All Papers are indexed in Index Copernicus