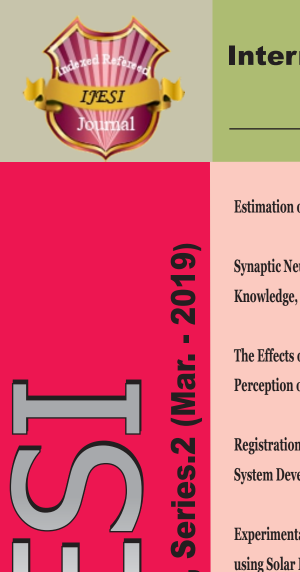
## **International Editorial Board**

- ✤ Dr. Moinuddin Sarker Natural State Research, Inc., USA
- ✤ Dr. ahmed nabih zaki rashed Dr. in MENOUFIA UNIVERSITY, Egypt
- ✤ Dr. Lalan Kumar Central Institute of Mining and Fuel Research (CIMFR), Dhanbad, India
- Dr. Nadhir Al-Ansari Lulea University of Technology, Sweden
- ✤ Dr. Kolo, Stephen Sunday FUT, Minna, Niger State, Nigeria
- ✤ Dr. Siddalingeshwara K. G Gulbarga University, India
- ♦ Dr. M. Rizwan Delhi Technological University (Formaly Delhi College of Engineering), India
- ✤ Dr. Vuda Sreenivasarao Defence University college, Deberzeit, ETHIOPIA
- Dr. Abdul Mutalib Leman Universiti Tun Hussein Onn, Malaysia
- ✤ Dr. Salawu .O.W Federal University of Agriculture Makurdi, Benue State, Nigeria
- Prof. Dr. GYV Victor AMET Maritime University, India

Address: SC-89, Sastri Nagar, Ghaziabad, India Email: ijesi.editor@gmail.com Website: www.ijesi.org









## **International Journal of Engineering** and Science Invention

e-ISSN : 2319-6734	p-ISSN : 2319-6726	
Contents :		
Estimation of Tropospheric Propagation Delay for Long Base Line in Gps Positioing		01-10
Synaptic Neural Artificial Network (RNAS): A Mathematical Model of Learning,		11-19
Knowledge, Search and Predictability with Application of Artificial Intelligence		
The Effects of Color and Light on the Beautification of Urban Space and the Subjective		20-25
Perception of Citizens		
Registration of Pro-Seismic Signals Related to the	Maditarranaan Araa with the RDF	26-35
Registration of Pre-Seismic Signals Related to the Mediterranean Area with the RDF System Developed by the Radio Emissions Project		20-33
oystem Developed by the Rudio Linissions Project		
Experimental Study on Water Lifting Simple Pend	ulum Mechanism for Borewell	36-38
using Solar Energy		
Feature Extraction and Selection Based Face Reco	gnition Image using Multi-layer	39-46
Classification Algorithm		
Fabrication and Testing of Metal Matrix Composite	es by Stir Casting Method	47-52
o, internetions internet		
Steganography Using Reversible Dynamic Texture	Creation	53-58
Design and Simulation of Personal Computer Base	Walls Crossed Security System	59-74
Against Intrusion Using PIC Microcontroller	, wans er ossed been ny bystem	J9 /4
0		
Light Intensity PWM Design as a Tool to Attract Fig	sh in Microcontroller-Based	7 <b>5-8</b> 2
Stationary Lift Net		