

## 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: EHTP, National Highway  
8, Block A, Sector 34, Gurugram,  
Haryana 122001  
Email: [ijesi@invmails.com](mailto:ijesi@invmails.com)  
Website: [www.ijesi.org](http://www.ijesi.org)



## International Journal of Engineering and Science Invention

e-ISSN : 2319-6734

p-ISSN : 2319-6726

### Contents :

Field and Theoretical Analysis of Accelerated Consolidation Using Vertical Drains	01-08
Research of Physical Properties of Straw for Building Panels	09-14
Aptitude of Ground waters for Irrigation in the South-East Coastal Region of Côté d'Ivoire (From Abidjanto Aboisso)	15-20
The Study for Contacting the Ways between Learning and Stress on Developing Education Students in Sanandaj City Summarize	21-25
An Approach using Local Information to Build QoS Routing Algorithm	26-34
Water Gas Shift Reaction Characteristics Using Syngas from Waste Gasification	35-43
Evaluation of Ground Water Quality and Suitability for Irrigation Purposes in Alagilat Area, Libya	44-50
Improvement of Power Quality in a low power network using STATCOM	51-62
Study of Hybrid Multilevel Inverter with Reduced THD	63-70
Optimizing Electrical Power with Artificial Neural Networks and Genetic Algorithm	71-78
Study of chemical state of iron in sedimentary samples obtained from Parh Formation in Tertiary sediments of Jaisalmer Basin, Rajasthan, India	79-81

# IJESI

Volume 6, Issue 5, Ser. 2, May - 2017

Web : [www.ijesi.org](http://www.ijesi.org)

Email : [ijesi@invmails.com](mailto:ijesi@invmails.com)