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

Ω	n	t	P	n	t	_	2
V		•			•	_	-

Intelligent Traffic Control for Smart Cities	01-05
Something is there without nothing	06-07
Integration of Boolean Operators on Reversible Circuits Using NM-Library	08-16
Smart Fleet Management Using Internet of Things	17-22
Evaluation of some physical and mechanical properties of blends of Jos (Laranto) Sands for foundry applications.	23-25
Back Propagation Method for Heart Disease Prediction	26-32
Optimization of Proton Exchange Membrane (Pem) Materials in an Electrochemical Process for Methanol Fuel Synthesis	33-43
"Secured Data Retrieval Disruption tolerant network"	44-48
Comparative Study of Frequent Graph Structure Pattern Mining Algorithm	49-55
HMM Classification Approach for the Stock Market Prediction in Data Mining	56-61
Developmental Policy of the Government and its impact on Economic Transformation: an Indian Perspective	62-66
Bacterial Endophytes of Oscimum Sanctum: A Functional Bio Prospection from Cropping Systems	67-70
A Novel Route For Synthesis Of N-(3',4'-DIMETHOXY-β-PHENETHYL)-6,7- DIMETHOXY-1,2,3,4- Tetrahydroisoquinoline Alkaloid.	71-72

Web: www.ijesi.org Email: ijesi.editor@gmail.com