### **International Journal of Engineering Research and Applications (IJERA)**

#### **Editor-In-Chief**

#### Prof. Manju Sharma

#### **Editorial Board Members**

Dr. Hadi Arabshahi, Iran

A. K. M Nazmus Sakib, Bangladesh

Dr. Aknuas William, Australia

Dr. Eugen Axinte, Romanian

Dr. Rao, P.hd, USA

Dr. Yaduvir Singh, India

Dr. Shahram Jamali, Iran

#### **Associate Editorial Board members**

Sukumar Senthil Kumar Universiti Sains Malaysia, School of Mathematical Sciences, Malaysia

Dr. Bensafi Abd-El-Hamid Abou Bekr Belkaid University of Tlemcen, Algeria Tamilnadu, India

Dr. Prasanta K Sinha Deputy Director, Durgapur Institute of Advanced Technology & Management, West Bengal

Hari Mohan Pandey Middle East College of Information Technology, Under Coventry University, U.K.

Dr. V S Giridhar Akula Professor and Principal, Avanthi's Scientifi Technological and Research Academy (JNTU), Hyderabad

### **Contact Details**

**Ukraine Office** First floor, ST Street, Ivano-Frankivsk, 76008, Ukraine **India Office** SC-89, Shastri Nagar, Ghaziabad, UP, India

Email: ijera.editor@gmail.com Website: www.ijera.com

















Dr. Prasanta K Sinha Durgapur Institute of Advanced Technology & Management, Durgapur

Dr. A.V.Senthil Kumar Director, MCA depart, Hindusthan College of Arts and Science,

Dr. Suresh Prasad Singh H.O.D.(Chemical Engineering), B. I. T. Sindri, Dhanbad

Patrick Tiong Liq Yee Universiti Teknologi Malaysia, Malaysia,

Dr. Santosh K. Pandey Department of Information Technology Board of Studies, The Institute of Chartered Accountants of India

**ISSN : 2248-9622** 

## **International Journal of Engineering Research and Applications** (IJERA)

Volume 8 - Issue 10 **October 2018** 



# **International Journal of Engineering Research and Applications (IJERA)**

Volume : 8 Issue : 10 (Part I)	ISSN : 2248-9622	October - 2018
Contents :		
<b>Studies On Growth Structural, Electrical, Mechanical</b> <i>I</i> Niji Abraham, Dr. V S John, Dr. P. Suja Prema Rajini	And Optical Properties Of Pure And Doped Bis Thiourea C	admium Acetate (BTCA) 01-05
<b>Detection Of Epileptic Seizure From EEG Signal Using</b> M. Sornam, E.Panneer Selvam	y Wavelet Transform And Artificial Neural Netwo	06-11
<b>Design Drift Ratio As An Indicator Of Damage In Soft</b> M.P. Mishra, Dr.S.K.Dubey	Storied RCC Buildings	12-22
<b>On A New Technique For Studying The Resolving Ker</b> M. A. Abdou, A. A. Abbas	nel of Volterra Integral Equation	23-27
<b>Removal Of Inorganic Contaminants from Surface And</b> Hamad N. Altalyan , Brian Jones, John Bradd	d Groundwater By Using NF/RO Filtration System	28-43
<b>Experimental Determination Of Compressive, Split Ter</b> <b>In Different Proportions</b> <i>Jyoti Vashisth, Sachin Dhull</i>	nsile And Flexural Strength Of HFRC Using Steel And Poly	propylene Fibres 44-51
<b>Identification Of Potato Breeding Lines With Tolerance</b> tefan Maria, Tican Andreea, B d r u Carmen Liliana, Prodan E		52-57
Image Segmentation and Registration Neelam Singh		58-61

Performance Evaluation Of Unsupervised Learning Algorithm In Biometric Based Fraud Prevention System **62-6**7 Ismaila W. Oladimeji, Shittu Jaleel K., Ismaila Folasade. M, Ajayi Ayomide O. A Study On Project Planning Using The Deterministic And Probabilistic Models By Network Scheduling Techniques Rama.S,Sathya A, Shasikala A, Cilfa Irene Comparative Analysis Of Total Polyphenol Content, Total Flavonoid Content And Antioxidant Potential Of Four Colored Flesh Potato 74-80 Genotypes And Some Berries Fruits Badarau Carmen Liliana, Stefan Floriana Maria, Tican Andreea

68-73