### **International Journal of Modern Engineering Research** (IJMER)

ISSN: 2249-6645

### **Editorial Board**

- ♦ Dr. Jerry Van, Department of Mechanical, USA
- ◆ Dr. George Dyrud, Research centre dy. Director of Civil Engineering, New Zealand
- Dr. Masoud Esfal, R& D of Chemical Engineering, Australia
- Dr. Nouby Mahdy Ghazaly, Minia University, Egypt
- Dr. Stanley John, Department of Textile Engineering, United Kingdom
- Dr. Valfitaf Rasoul, Professor and HOD of Electromechanical, Russian
- Dr. Mohammed Ali Hussain, HOD, Sri Sai Madhavi Institute of Science & Technology, India
- ♦ Dr. Manko dora. Associate professor of Computer Engineering, Poland
- Dr. Ahmed Nabih Zaki Rashed, Menoufia University, Egypt
- ♦ Ms. Amani Tahat, Ph.D physics Technical University of Catalonia-Spain

#### Contact us:

- » SE-98, Shastri Nagar, Ghaziabad, Uttar Pradesh, India
- » ijmer@submitmails.com
- » www.ijmer.com



# **International Journal of Modern Engineering Research** (IJMER)

**PEER REVIEWED REFEREED JOURNAL** 





Volume 13, Issue 2, Mar.-Apr. - 2023



# International Journal of Modern Engineering Research (IJMER)

Volume : 13 Issue : 2	ISSN : 2249-6645	MarAp	r 2023
Contents :			
<b>Economic Analysis on Hydrate Inhibitors for Offshore Flowlines in Niger Delta</b> Mgbecheta Favour Ihuoma, Uche Osokogwu			01-14
Improving Performance of the Confectionery Production Line Through Using Overall Equipment Effectiveness (OEE): A Case Study Shawky, Ahmed, Elwany, Hamdy			15-32
Concept of Green Buildings, Rules Required to Complete Building Pro Buildings Wael W. Al-Buzz	<b>e</b> ( <b>e</b> ,		33-41
An Efficient approach for Network optimization and Ensemble Classif Ruchi Mulay, Gargi Shankar Verma	•	al bee colony	42-49