### **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)





Volume 10, Issue 9, September 2020



# International Journal of Modern Engineering Research (IJMER)

Volume : 10 Issue : 9	ISSN : 2249-6645	Septembe	er-2020
Contents :			
Research and Application of Submarine Pipeline Outer Anticorrosion Detection			01-05
Technology -Based On Underwater R	Robot		
Su bi huang, Huang gui bai, Wang zhi tao, liu ran, Zhang yan jun			
Two Dimensional Computational Fluid Dynamic Analyses to Study the Effect of			06-13
Blade Number and Solidity on the Pe	erformance of a Straight Bladed Da	rrieus	
Vertical Axis Wind Turbine			
PhD, Mohammed Shaheen, PhD, Abdallah	n M. A. Mohamed, Phd, Mohamed A.M		
Optimization of NACA 22112 Airfoil by Implementing Modified Tubercle Leading			14-24
Edge			
Akhila. K, Ann Maria Susan, Pooja S Kum	ar		
Yajna combats COVID-19: A Scienti	fic Research on how Yajna can imp	rove	25-37
immunity and reduce COVID-19 Act	ive Cases		
Venkata R Chaganti, Murali K Cheruvu, Sl	hastry V Munnagala, Rudra, PhD		

## Comparative Analysis Of Plant Disease Detection Using Machine Learning Algorithm Akshata B Astikar

A comparison of machine learning approaches for Employee Satisfaction Prediction

Haoyue Gao, Miao He, Guoxiang Hou

46-53