International Journal of Modern Engineering Research (IJMER)

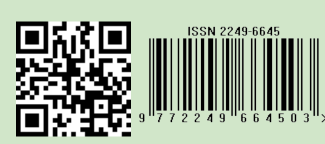
ISSN: 2249-6645

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 10, October 2020



International Journal of Modern Engineering Research (IJMER)

Volume : 10 Issue : 10	ISSN : 2249-6645	October-2020
Contents :		
Hydrogen Production using a Bench	Type Electrolyzer	01-06
Uthman Dawoud, Khalid S. Babtain, Ayme	an El-Gendi	
Optimal Combustion Chamber for Ya	ajna/Agnihotra	07-12
Venkata R Chaganti		
Impact Of Various Adsorbent Materia	als On The Zeer Pot's Rate Of Evap	orative 13-18
Cooling	1	
Tara Agarwal		
Effects of H2 addition on combustion	n and exhaust emissions in a diesel	engine- 19-29
Using a 3D Model with Chemical Kin		0
Hassan A. Khairallah		
Taylor Impact of Fibre Reinforced Co	oncrete Bars	30-45
Jaroslav Buchar, Jan Trnka, Martina Drdlor		50 10