

# 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.editor@gmail.com](mailto:ijmer.editor@gmail.com)
- » [www.ijmer.com](http://www.ijmer.com)



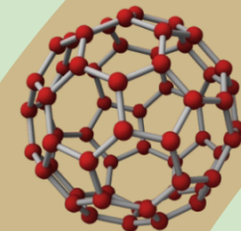
9 772249 664503 >

ISSN: 2249-6645



# International Journal of Modern Engineering Research (IJMER)

Volume 9 Issue 5 May 2019





**Contents :**

<b>Comparative study of different methodology of microclimate assesment on public open spaces in Kendari</b> <i>Santi, Siti Belinda Amri</i>	<b>01-08</b>
<b>Graphitethin filmsas a high-performance thermal interface material</b> <i>MutsuakiMurakami, Atsushi Tatami, and MasamitsuTachibana</i>	<b>09-19</b>
<b>Parking cash out study at academic institutes</b> <i>Dr. Hana AlSaeid, Dr. Farraj F. Al-Ajmi, Dr. Anwar Ali Al-Naki, Dr. Mohammad T. A. Alkhamis, Dr. Talal Almutairi, Dr. Hamad Matar, Eng. Fawaz A. Alrashidi</i>	<b>20-28</b>
<b>Development Of The Middle Accreditation Assessment Model For Computer Associated Vocational School</b> <i>Mustari Lamada, Sugeng A Karim</i>	<b>29-39</b>
<b>An Artificial Immune System Based Solution for Generator Maintenance Scheduling</b> <i>E. R. BIJU</i>	<b>40-46</b>
<b>Production of Neem Oil Methyl Ester and Its Blends with Diesel with Cost Analysis and Theoretically Evaluated the Properties</b> <i>Nagrajan.N and Nagarajan.G</i>	<b>47-70</b>