### 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
- » www.ijmer.com





ISSN: 2249-6645

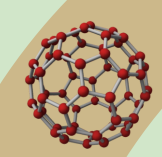




# International Journal of Modern Engineering Research (IJMER)

Volume 10 Issue 1 January 2020







Volume: 10 Issue: 1

## International Journal of Modern Engineering Research (IJMER)

January-2020

ISSN: 2249-6645

Contents: 01-07 Production of Electrical Energy through Thermo-Electric Effect Rabiu T.O, Yekinni A.A, Lamidi S.B 08-24 Design and Application of an Operational Model to Optimize The Competitiveness And Sustainability Of Smes In A Developing Economy Guillermo Andrés Buenaventura Collazos, Guillermo Buenaventura Vera 25-38 Dosage of Dry Mixed Rubberized Sma by Bailey Method José Carlos Dias Curvelo Júnior, Nilton de Souza Campelo, Adalena Kennedy Vieira, José Leomar Fernandes Júnior, Elias Santos Souza 39-48 The mechanism of protection zone expansion in protected seam with a large-spaced lower protective seam Cheng Xia IoT Devices Communication Need of Listener for IoT Device Communication 49-53 Indrajeet Estimation of Surface Runoff and Peak Rate for some Catchments South 54-66 Sabah Al-Ahmad area, Kuwait State Hamoud Alalati, Mohamed I. M. Gad