

Contents :

- Optimization of Mechanically Expressed Coconut (Cocos Nucifera L.) Oil Using Response Surface Methodology** 01-09
Edomma NelsonEkanem, Akindede Falorin Alonge, Elijah George Ikrang, Inimfon Samuel Ossom
- Energy saving design of screw compressor unit** 10-14
Jiang-Bo Tong, Shu-Yuan Wang, Guo-Qing Zhao, Jin-Fu Li, Kai-Yuan Zhang, Hao-Nan Xu
- Electromagnetic Loop Theory - A New Paradigm in Consciousness Research** 15-19
XXXXXXXX
- Isolation and Identification of Oxalate Degrading Bacteria, And In Vitro Determination of Its Probiotic Potential** 20-25
Vaibhavi Mandanka, Brijesh Shukla
- Initial Studies of Hydrothermal Liquefaction of Bryophytes into Bio-Oil in Sub and Super-Critical Water Media Without Catalysts** 26-33
Rakhman Sarwono, Nur Rohmad
- Geological Studies on Uranium, Thorium, Potassium Based On Airborne Radiometric Geophysical Data of Wukari And Donga Middle Benue Trough Nigeria** 34-41
Nwobodo, A.N., Ikeri, H.I., Chikeleze, P C
- Characteristics Of Peat Mine In Thoi Trang Canal, Kien Giang Province, Vietnam** 42-49
Truong Dang Quang
- A Study on Elastic Behavior of RC Regular Rectangular Building for Different Slab Systems under lateral loads** 50-56
Mohammad Rafiqul Islam, Abbas Ali, Fahmida Jahan, Sajja Afrin
- A Predictive Model for Phishing Attack Detection Using Machine Learning** 57-62
Ashutosh Tiwari, Prof. Vipul Dalal