



International Journal of Modern Engineering Research (IJMER)

Volume : 14 Issue : 1

ISSN : 2249-6645

Jan.-Feb. - 2024

Contents :

| | |
|--|-------|
| Theoretical analysis of increasing the lifetime of the disintegration tools of the hammer mill | 01-11 |
| A Study on Consumer Attitude and Purchase Behaviour towards Branded Products | 12-22 |
| Why AI will not be replacing Public Art: The legacy and irreplicable impact of pioneering artists who transformed urban landscapes | 23-28 |
| E-waste Management in India: A Literature Perspective | 29-33 |
| Deepfake Image and video detection using deep learning method | 34-39 |
| A plus type CC-based universal biquad configuration | 40-45 |
| Occlusal Force Diagnostic System – A Device for Clinical Application in Orthognathic Surgery | 46-54 |
| Theoretical Study on the structure and electronic properties of organozinc Compounds containing azo- group | 55-60 |
| Study of Thermo Physical Properties for Binary Liquid Mixture at Various Temperatures | 61-71 |