International Journal of Engineering and Manufacturing



International Journal of Engineering and Manufacturing (IJEM)

ISSN Print: 2305-3631, ISSN Online: 2306-5982

Volume 14, Number 1, February 2024

Contents

REGULAR PAPERS A Hybrid Approach for Real-time Vehicle Monitoring System Pankaj Pratap Singh, Shitala Prasad	1
Enhancing Fast Fourier Transform Algorithm for Keystroke Acoustic Emanation Denoising Strategy	16
on Real-Time Scenario	
Suleiman Ahmad, John Kolo Alhassan, Shafi'I Muhammad Abdulhamid, Suleiman Zubair	
Generation of Images from Text Using AI	24
Nimesh Yadav, Aryan Sinha, Mohit Jain, Aman Agrawal, Sofia Francis	
Significant Difference in the Properties of Porcelain Insulator Produced through Slip and Press Cast	38
Forming Techniques	
Ologunwa Temitope Peter, Erhuanga Ebelechukwu Ayibuofu	
AI-Based Smart Prediction of Liquid Flow System Using Machine Learning Approach	53
Pijush Dutta, Gour Gopal Jana, Shobhandeb Paul, Souvik Pal, Sumanta Dey, Arindam Sadhu	