International Journal of Engineering and Manufacturing



International Journal of Engineering and Manufacturing (IJEM)

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

Volume 14, Number 5, October 2024

Contents

REGULAR PAPERS	
Project Based Learning of Free-Falling Objects in Physics: Microcontroller-Based Multi-Sensor Test in	1
Granular Flow Rate Measurement	
Riska Ekawita, Nori Wirahmi, Elfi Yuliza	
IoT Based Smart Shower to Minimize Home Water Usage	14
Shaik Mazhar Hussain, Mohsin Hasan Said Al Abri	
Light-Fidelity (Li-Fi) Based Patient Monitoring System	27
Iyinoluwa M. Oyelade, Oluwadara O. Ola-Obaado, Olutayo K. Boyinbode	
Gender Classification Optimization with Thermal Images Using Advanced Neural Networks	37
Kethineni Keerthi, Gurram Harika, Kommineni Deva Harshini, Kakani Soumya	
Effect of Thar Coal Fly Ash on Compressive and Tensile Strength of Concrete	52
Munesh Meghwar, Fareed Ahmad Memon, Shankar Lal Meghwar, Adarsh Dodai	