

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 12 Issue 2, February - 2025

Paper Title	Pages
Extending Various Tri-ideals In Ternary Semiring To Fuzzy Setting Authors: Ravi Kumar Srivastava	17314-17320
Crystal Structure And Mechanism Of Superconductivity In Cerium Based Heavy Fermions Authors: Horace Kibe; Michael Nakitare Waswa; Godwin Wabuyi	17321-17324
Attractants Of Birds Authors: Diekolola, E. Adebisi; Olangunju D. Gbotemi	17325-17329
Effect Of Soil Amendments On The Germination And Early Growth Of (masonia Altissima) Seedlings Authors: Diekolola, E. Adebisi	17330-17334
Integrate Autolisp And Solidworks To Develop A Parametric Geneva Mechanism Component Design System Authors: Hui-chin Chang	17335-17339
A Mini Review Of Technical Development In The Biomedical Instruments Authors: Jaemyung Ryu	17340-17349
Geometric Structure Analysis Of Islamic Decorative Patterns Authors: Hui-chin Chang	17350-17354