

IOSR Tournal of Mathematics

International Organization of Scientific Research

Contents:

Some Collection of Research on Graph Energy After Covid-19 Pandemic	01-03
A Review Paper on the Implementation of a High-Speed Floating Point Multiplier Using Vedic Mathematics	04-05
Mathematical prototype for the control of malaria by interrupting the life cycle of the Anopheles mosquito through the use of biological enemies in the larva, pupa and adult stages	06-21
Enhancing Learners' Mathematical Performance Through Mathscore	22-29
Semi-Slant Pseudo-Riemannian Submersions From Indefinite Almost Para-Contact Manifolds	30-42
A Bayesian Approach to Estimate Reliability under Exponential Failure Time Distribution	43-51
On The Greek Rho of Asian Option and Best of Asset Option, A Malliavin Calculus Approach	52-60
Adversity Quotient on Mathematics Learning in Junior High School	61-65