

## IOSR Fournal of Mathematics

International Organization of Scientific Research

## **Contents:**

Solving The Goldbach's Problem	01-05
Is The Logistic Growth Model The Best-Suited Mathematical Model To Use In Epidemics? A Literature Review	06-13
Explanation of numerical change(in energy etc) by new algebra	14-15
Inverse Problem In Population Balance Equation For Breakage Process Using Similarity	16-18
Application Of Fuzzy Goal Programming In Agriculture: A Chance Constrained Approach	19-22
On Supra Generalized Pre-Regular Closed Graphs	23-26
Graph And Twin Prime Conjecture	27-32
Lyapunov-Type Inequalities For Nth Order Forced Differential Equations With Mixed Nonlinearities	33-34
Hilbert Graceful Labeling on Complete Bipartite Graph with Pendant Edges – Paper I	35-40
Analysis Of A Dual-Server Production Inventory System With Multiple Server Downtimes	41-45