VOLUME 11 NUMBER 2 JULY-DECEMBER 2021

4545-1024

INDIAN JOURNAL OF

CIVIL MECHANICAL ENGINEERING

26





GLOBAL RESEARCH PUBLICATIONS

New Delhi (INDIA)

Indian Journal of CIVIL MECHANICAL ENGINEERING

Volume 11

Number 2

July-December 2021

Contents

Theory and Applications of Extended q-Difference Operator V. Chandrasekar, J. Kathiravan and K. Srinivasan	75-80
Kamenev-Type Oscillation Criteria for Second Order Generalized A. Benevatho Jaison and SK. Khadar Babu Delay Difference Equations	81-87
Homotopy perturbation Method For Solving A Model For EIAV Infection S. Geethamalini and S. Balamuralitharan	89-96
Generalized Hyers-Ulam Stability of a Quadratic Functional Equation in Quasi-b-Normed Spaces K. Ravi and S. Sabarinathan	97-103
Common Coupled Fixed Point Theorems in V-Fuzzy Metric Spaces **Pritha Bhattacharyya*, **Samir Kumar Bhandari & Sudeshna Ghosh**	105-110
A New Method To Find Octagonal Fuzzy Number (OFN) P. Selvam, A.Rajkumar and J.Sudha Easwari	111-125
Enhanced BDND Algorithm for High Density Impulse Noise Removal Jenifer.K, Murugappriya.S & Suresh.GR	127-134
A Robust Control Chart for Variability with Modified Trimmed S. Sathish and SK. Khadar Babu Mean and Standard Deviation	135-139

