

AND UGC

E-ISSN No. 2278- 4543 PRINT-ISSN 0974-262X

## \* \* \* \* DISASTER ADVANCES \* \* \* \*

An International peer reviewed Journal in Natural Disasters, Manmade Disasters, Earth Sciences, Geo-Sciences and Atmospheric Sciences

"Disaster Advances", Volume No. 17(1), Pages 1-72, January (2024)

Editor-in-Chief (Hon.) **Dr. Bin Xu, Ph.D. CHINA** 

Correspondence Address:

"Disaster Advances"

Sector AG/80, Scheme No. 54, **Indore** 452 010 (M.P.) **INDIA** 

Mobile: +91-94250-56228

Website: https://www.worldresearchersassociations.com

E-mail: info@worldresearchersassociations.com

## **CONTENTS**

Research Papers:		
1.	Petrographic and mineralogical study of the beach rocks of Souiria Laqdima coast, Morocco - Ezzahzi Salma, Abdellah Algouti, Ahmed Algouti and Baid Soukaina	1-10
2.	Assessment of Soil Erosion and its Correlation with Landslide Incidents using Geospatial Techniques - Patil Abhijit S. and Panhalkar Sachin S.	11-22
3.	Sub-Watershed Prioritization for Erosion Susceptibility based On Drainage Morphometric Characters - Sowndarya M. and Janardhana M.R.	23-34
4.	Seismic effect of steel bracing systems in RC frame models - Kumar Madan, Kumar Vijay, Kumar Kunal, Kumar Ashish and Priyadarshee Akash	35-43
5.	Frequency ratio analysis to determine the landslide susceptibility in East Sikkim district of Indian Himalayan region - Chaudhary Abha, Biswakarma Prakash, Joshi Varun, Pandey Asha and Singh Ruchi	44-61
Rev	iew Paper:	
6.	Wireless Technologies on the road to effective Disaster Management: A survey - Babji Prasad Ch., Geethamma T. and Prabhakar T.	62-72

❖ EDITORIAL BOARD: P III ❖