# DISASTER ADVANCES

## Vol. 17(12), December 2024



## INDEXED IN SCOPUS, GEOBASE AND UGC

E-ISSN No. 2278- 4543

GOD IS.

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

An International peer reviewed Journal in Natural Disasters, Manmade Disasters, Earth Sciences, Geo-Sciences and Atmospheric Sciences "Disaster Advances" Volume No. 17(12) Pages 1-71 December (2024)

"Disaster Advances", Volume No. 17(12), Pages 1-71, December (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.	Clustering Indonesian Provinces by Disaster Intensity using K-Means Algorithm: a Data Mining Approach - Wibowo A., Rohman N., Rusdah, Achadi A.H. and Amri I.	1-8
2.	Climate Change induced Drought and its Impact on Subsistence Farming and Food System in High Mountains: An Interpretation of Women's Insight in a Rain-fed Watershed, Kumaon Lesser Himalaya, India - Tiwari Prakash C.	9-22
3.	Assessment and mapping of noise pollution using Geographic information system in Tiruchirapalli city   - Thayalnayaki D., Santhosh Jayaprakash and Sobhika Vadivel	23-34
4.	Examining the potential role of constellation in natural hazard management - Kyoo-Man Ha	35-43
5.	Trends and variability of rainfall in Mizoram - Lalrinmawia	44-50
6.	Enhancing Riverine Flood Forecasting capability of Gaussian Process Classifier using Hyper-Parameter Optimization   - Mirza Imran, Yatoo Nuzhat Ahmad and Sheikh Firdos Alam	51-57
Rev	iew Paper:	
7.	Advancing AI Models for Drought Forecasting, Challenges and Future Directions   - Shaikh Ayub, Patil Uday, Shelar Vaibhav and Phatak Udaykumar	58-71

EDITORIAL BOARD: P III