DISASTER ADVANCES Vol. 14 (6), JUNE 2021

INDEXED IN SCOPUS, GEOBASE AND UGC

GOD IS.

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. 14(6), Pages 1-87, June (2021)

Editor-in-Chief (Hon.) Dr. Hyo Choi, Ph.D. KOREA 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.	 Zoning scheme based on stages in evacuation shelters at elementary schools Yamato Yuya, Nguyen Dinh-Thanh and Shen Zhenjiang 	1-11
2.	The Impact of Climate Change Disaster to the Socio-economic of Paddy Farmer in Malaysia - Abas M.A., Abdull Rahman M.N.A. and Muhammad Shukri A.S.	12-19
3.	Social Vulnerability and resilience Building: A Study on the flood of 2018 at Vandiperiyar, Kerala - Sajilesh K.	20-27
4.	Investigation and Analysis of Land Use/Land Cover (LULC) change using remote sensing image interpretation for urban area of Rajkot Municipal Corporation, Gujarat - Kamboj Ravi Dutt, Yadav Rajkumar, Patel Nitin and Gohil Mitesh	28-34
5.	 Prediction performance of Frequency Ratio, Weighting Factor, Weight of Evidence and Logistic Regression models in landslide susceptibility mapping: a case study of Ourika Basin, Marrakech High Atlas, Morocco Namous Mustapha, Ouayah Mustapha, Krimissa Samira, Jadoud Mourad and Ourribane Malika 	35-54
6.	Landslide susceptibility mapping in the municipality of southeastern Bangladesh: The case of Rangamati district - Kabir Md. Humayain and Chakma Biplob	55-73
7.	 Physical Resilience Assessment of Coastal Settlements in Semarang City, Indonesia Santy Paulla Dewi, Novia Sari Ristianti and Rina Kurniati 	74-80
8.	An Assessment on Frequency of Drought Episodes using Standardised Precipitation Index in Vaigai River Basin, South India - Vignesh Rajkumar L., Krishnaveni M., Mahenthiran S. and Saranya P.	81-87

EDITORIAL BOARD: P III