## **Table of Contents**

Assessment of Desertification (Extreme Natural Events) in Iran by ANN & IMDPA Model
An Overview of Mauritius, the Hazards being faced due to Extreme Natural Events and the Counter Measures being undertaken
Long-term Temperature Trends in Climatological Zones of Sri Lanka
The Use of Remote Sensing and GIS for Drought Assessment: The Case of Southern Province
Impact of Extreme Climate on Crop Production and Management Techniques in Batticaloa District, Sri Lanka: Review on Flood and Drought
The Impacts of Extreme Natural Events: S&T Awareness, Development and Education in Myanmar
Ensuring continuity of health service provision and promoting health of communities during drought situations: Circular guidelines by Ministry of Health 12
Climate Change and Extreme Events in Afghanistan
Climate Change and its impact on the Economic Sectors in the Rural Areas of Karnataka -Need for Multi-pronged approach
Rural Communities' Response to Climate Change in Malawi: The Case of Mzimba District
Understanding Connections between Climate, Extreme Weather, Air Quality, and Health with a Glance at Sri Lanka
Working Out Ways to find Commercially Viable Measures to develop Water Resources in the Face of Climate Change and Recurring Droughts in India
Seasonal Impact of Climate on Tea Production in Sri Lanka
Results of the Study of Danger, Vulnerability and Risks in Coastal Municipalities: Holguin Science and Technology for Mitigation
Coastal Morphodynamics of Natural Hazard: A Case Study of Oluvil Area in Ampara District, Sri Lanka
Drought Monitoring for Sri Lanka: Spatial Extent and Temporal Evolution during the 2016-17 Drought
Salinization of Agricultural Resources: A Natural Disaster in Irrigated Agriculture

Risk of Lightning and mitigating its Impact in the Eastern Indian State of Odisha 32
Lightning, An Extreme Natural Event causing Loss of Life and Property
Kelantan Big Yellow Flood 2014: Imapcts and Mitigation
Physical Flood Vulnerability Mapping using the Analytical Hierarchy Process Method and Geography Information System: Application to the Savannah Region, Togo (West Africa)
The Effects of Flooding in Kaluwanchikudy DSD: An Analysis Using GIS Application
Issues Associated With Flooding of Malala Lagoon in Hambantota, Sri Lanka and Possible Solutions
The Effect of Floods on Livestock in Ampara District in Sri Lanka
An Assessment of Flood Vulnerability Using Risk Matrix Method: A Case Study of Kanniyakumari District, Tamilnadu
Laser Scanning Applications in Landslide and Flood Assessments
Landslide Risk Assessment and Real Time Monitoring for minimizing the Impact of Rainfall Induced Landslides in Indian Himalayas
Cyclonic Storm Roanu and the Orographic Rainfall Mechanism Triggered the Landslide in Aranayaka in May 2016
Case Study on Environment Monitoring Procedure for Landslide Disaster Protection Project of National Road Network: Lunugala Site of the Package 02 Sites in Badulle District
Seismicity Evaluation of Southern Iraq
Mitigation of Natural Events Disasters in Egypt using Seismic and GPS Data 57
Advanced Forecasting Capability of Hydro-Meteorological Disasters
Restoration Opportunities Assessment Methodology (ROAM) for Landscape Stewardship from Natural Disasters: A Way Forward
Role of Science and Technology Communication in Disaster Risk Reduction and Awareness
Amphibious Housing Structures for Flood-Prone Areas: A Viable Way of Minimizing Evacuation and Displacement
Mitigation Technologies for Disaster Risk Reduction in Nepal

Socio Economic Assessment of Surface Deformation due to Pasni Earthquake detected by Optical and RADAR Remote Sensing
The Extreme Natural Events: Science & Technology for Mitigation in Palestine 70
Use of Traffic Light Signs to Indicate Status of Emergency: An Innovative Visual Management Tool for Health Sector
Mitigation of Earthquake Risk in Sub-Saharan Africa
Influence of Matric Suction on Pullout Resistance of Soil Nails75
Applying Robust Decision Making (RDM) to ensure Robust Flood Management in Ho Chi Minh City, Vietnam
A Review on Key Challenges towards Risk Reduction Science and Innovation Plans 
Enabling Rapid Disaster Response using Artificial Intelligence and Social Media 80