

1. Virtual reality training for first responders to MCI and Disasters
2. An Efficient Review and Comparative study of public testing techniques with a 3-tier security model as concerns various parameters
3. Modelling and short-term forecasting of flash floods in an urban environment
4. A Systematic Literature Review of Use of Biological Agents and Bioterrorism Studies (2002 – 2016)
5. Investigating into Socio-Ecological Systems for Gaining Resilience in Rural Settlements
6. Gaps and Challenges of Coastal Risk Governance in India: A Meta-Analysis
7. Performance of Precast Buildings in Earthquakes
8. Assessment of Green Vegetation Cover and Impervious Surface for Shaping the Future with Reference to Kakching, Manipur, India
9. Assessment of Green Vegetation Cover and Terrain, a Case of Imphal District, Manipur, India
10. POVERTY AND DOMESTIC FUEL CHALLENGES; A THREAT TO GLOBAL DRR CRUSSADE IN NIGERIA
11. The vulnerability and response in Disaster Management in the coastal areas
12. Disaster preparedness for standing crops and irrigation water drought

13. Contribution of Bamboo Cultivation in Disaster risk Reduction and livelihood of Coastal zone: Bangladesh Perspective
14. Post-Disaster crisis in Education sector: How best can we resolve
15. DISASTER SPECIFIC APPROACHES – NUCLEAR, BIOLOGICAL & CHEMICAL DISASTERS
16. CLIMATE CHANGE AGENDA IN EDUCATION & SCHOOL CURRICULUM. COMPREHENSIVE SCHOOL SAFETY APPROACH.
17. Assessment of life satisfaction in slum rehabilitation housing in developing countries
18. Resilient Infrastructure in Himalayan region - A need, not a luxury
19. Increasing Vulnerability to Disasters in Lal Dora areas in Delhi: A Study in Administrative Accountability and Disaster Governance
20. Multi-Dimensional Approaches in Sri Lanka: National Policy on Disaster Management in Action
21. Role of Social Capital in building Disaster Resilience
22. Restructuring disaster education framework in India: The way forward
23. Potential of Remote Sensing & GIS in extracting the flood disaster footprints: A Case Study of Assam Floods,2017
24. Hydrologic considerations in dam safety
25. DEFICIENCIES IN FLOOD DAMAGE ASSESMENT AND POSSIBLE IMPROVEMENTS

26. Human Behavioral Features and Disaster Resilience. An Analysis based on Cases of Cyclone Survivors in Orissa
27. CSR Practices and Disaster Risk Reduction: A Critical Observation from Medium Scale Industries
28. Development of a layman's tool for participatory vulnerability assessment using fuzzy logic: A step towards building individual resilience
29. Modelling the outburst flood from Lhonak Glacial Lake of Sikkim Himalaya for GLOF risk assessment using GIS and HEC-RAS
30. Know Your Risk: Build Your Roadmap to Resiliency
31. Always at Odds? - Hazard Mitigation and Historic Preservation
32. TIME PERIOD FORMULA FOR SYMMETRICAL REINFORCED CONCRETE BUILDING IN SEISMIC ANALYSIS
33. STUDY AS PER IS CODE PROVISIONS FOR SAFE AND ECONOMICAL STRUCTURAL STEEL SECTIONS
34. Role of Media in Disasters / Disaster reporting
35. Resilient Ecology, Agriculture and Livelihoods in Changing Climates.
36. Disaster Vulnerability and Risk Reduction Measures: A Study of Urban Floods in Kashmir Valley
37. WIND FORCE ANALYSIS FOR TYPIFIED DESIGNS OF STEEL ROOF TRUSSES
38. INELASTIC ANALYSIS OF HIGH-RISE BUILDING UNDER EARTHQUAKE FORCES

39. A review on urban flood occurrence and flood mitigation measures
40. Understanding Coastal Erosion and Human Well-Being: A Study of Mousuni Village, West Bengal
41. Vulnerability Assessment and Restoration of Cyclone Damaged Trees in GITAM University Campus at Visakhapatnam
42. LANDSLIDE HAZARD ZONATION (LHZ) OF LAWNGTLAI DISTRICT, MIZORAM, INDIA USING REMOTE SENSING AND GIS
43. Role of Bamboo in Post Disaster Reconstruction: Potentiality and Challenges
44. Strengthening Governance for Effective Disaster Risk Management in India
45. Altered States: Risk Perceptions After the Event; Exploiting new challenges in Enterprise Risk Management
46. Are we missing the point of Pandemic Planning?
47. Conundrum: Corporate Social Responsibility Balancing the Risks and Rewards
48. Disaster Management Plan for National Zoological Park, Delhi, India: In context with Endangered Manipur Brow-antlered Deer (*Rucervus eldii eldii*)
49. International Experience on Building Emergency Care in Humanitarian Crisis
50. Emergency Department (ED) Preparedness for Disasters

51. Unsustainable development and disasters: Insights from recent Kerala Flood
52. United Arab Emirates Closes the Gap between Promises and Action on Critical Infrastructure Resilience
53. Seismic Microzonation Studies of Srinagar, Garhwal (India)
54. Natural Disaster and Governance towards the minority Group Dyola: in Nepal and Corporate Accountability of Media
55. Influence of land use and household location impact on disaster risks in informal settlements: A case study in Kolkata City, India
56. Kerala Flood and the future of Disaster Management in India
57. Assessment of Industrial Hazard, Vulnerability and Risk for off-site Emergency Planning and Response - A simulated study on the environs of Indane (Liquefied Petroleum Gas) Bottling Plant using RS & GIS North Guwahati, Assam, India.
58. When humans saved the God's Own Country: A case study of Community participation in disaster relief
59. Landslide Risk Assessment in India: Recent Trends and Future Challenges
60. Landslide Investigation Using Electrical Resistivity Tomography: a non-invasive Technique
61. Pacific White shrimp *Penaeus vannamei* for climate resilient aquaculture and livelihood
62. Anthropogenic Activities Impact on Surface Water Spread of Semi-Arid Region, Madhya Pradesh, India

63. Use of Artificial Intelligence and IOT in Disaster Risk Reduction
64. The Degradation of Urban Environment in Mulund, Mumbai – Identifying the gaps in Residents’ Expectation and Policy Implementation
65. Developing a Recovery Quotient To Customize damage, loss, and needs assessment for Long-Term Recovery
66. ROLE OF VOLUNTEERS IN BUILDING DISASTER RESILIENCE: LEARNINGS FROM KERALA FLOODS OF AUGUST 2018
67. Addressing Disaster Risk Reduction Through Urban Planning: A Pro-Active Approach
68. Sustainable Development Goals and Disaster Risk Reduction: Targets and Challenges for India
69. Stability analysis of Rarang landslide, NH-22, Himachal Pradesh, India
70. ASSESSING THE SPATIO-TEMPORAL VARIABILITY OF GROUNDWATER LEVEL IN AIYAR BASIN, CENTRAL TAMIL NADU: IMPLICATIONS ON AGRICULTURAL DROUGHT MANAGEMENT
71. Disaster within a disaster: Social vulnerability of Adivasis in times of floods
72. DEVELOPING SANITATION INFRASTRUCTURE RESILIENCE TO NATURAL DISASTERS: A CARIBBEAN PERSPECTIVE FOR SMALL ISLAND DEVELOPING STATES (SIDS)
73. Study the changes in Coastal Regulation Zone rules and spatially analyze the effects on coastal areas with the help of Remote Sensing and GIS: A case study from the East coast of India

74. Multi-Hazard Community Early Warning System, Institutional Mechanism in South Asia with perspective from India and Afghanistan

75. Robust and Effective Disaster Response Force to Enhance Disaster Resilience in India

76. Designing Location based Public Alerts for Inclusiveness

77. Artificial Intelligence based Disaster Response System

78. Soil Erosion Modelling and its impact on Landslide vulnerability - A Correlation Study On Rampur Tehsil, Himachal Pradesh

79. A Resilience Approach for Changing Climate and Bio-diversity in Coastal Villages of Nellore District, Andhra Pradesh (India)

80. GEO-SPATIAL ANALYSIS OF DISASTER MANAGEMENT IN GREATER MUMBAI : PERCEPTIONS AND EXPECTATIONS OF THE LOCALS

81. Significance of individual behaviour and perceptions in climate change adaptation: A systematic literature review

82. Linking parameters for extracting design brief under Climate Change for Urban Resilience Planning

83. Flood Resilient Land Use Planning Process for Flood Vulnerabilities

84. An incomplete guideline: Enabling India's hospitals to cope with disasters.

85. Forced to flee: A review of Literature on Disaster Induced Displacement and Women

86. EVALUATION OF DIGITAL ELEVATION MODELS FOR MULTI-DISASTER RISK ASSESSMENT AND MANAGEMENT: A CASE STUDY OF TAMIL NADU, INDIA

87. Laying the groundwork: Challenges in resilient urban planning in India

88. Assessment of agricultural drought in Alwar (Rajasthan) using Vegetation Condition Index (VCI) and Standardized Precipitation Index (SPI)

89. Visual Metaphor Methodology: A Viable Tool for Inter-Organisational and Cross-Cultural Disaster Research?

90. India's Response to Healthcare Needs in the Backdrop of Calamities and Outbreaks: Building Resilient Healthcare System

91. Role of Multipurpose Cyclone Shelter as a Disaster Resilient Infrastructure in Digha Dadanpatrabar Coastal Belt, West Bengal

92. Impact of Coastal Regulation Zone Violation on Coastal Environment

93. Children, Education & Disaster Risk Reduction - Investing towards a Risk Resilient Future

94. Bangladesh Coastal Zone: A Legal Analysis

95. Coastal Resilience to Climate Change Impact in Bangladesh

96. Coastal Resilience to Climate Change Impact in Bangladesh

97. Remote Sensing based flood inundation mapping and crop damage assessment in the Beas basin of Punjab, India

98. Early Warning Systems in the Era of Climate Change



99. Disasters as Teachable Moments: The 2017 Events in the Caribbean. Lessons for Business Contingency and Continuity Planning

100. Coastal Flood Vulnerability in India.

101. STRENGTHENING GOVERNANCE FOR EFFECTIVE DISASTER RISK MANAGEMENT

102. Resilient Health Systems by implementing International Health Regulations

103. Posttraumatic Growth and Natural Disasters: A Systematic Review of Literature.

104. Sustainable Development Goals and Disaster Risk Reduction - Targets and Challenges for India

105. REDUCING THE RISK OF MANMADE DISASTERS FOR RESILIENT CRITICAL INFRASTRUCTURE

106. Wetlands and Urban Cities: A study on how wetlands in Chennai could make the city resilient to floods

107. Making Cities of South Asia a Risk Resilient Abode

108. DEVELOPMENT OF HIGH WAVE ALERT/WARNING MAPPING FOR THE INDIAN PENINSULAR COASTLINE USING GEOGRAPHICAL INFORMATION SYSTEM

109. Disasters and Diaspora Philanthropy: A Content Analysis of Online News Articles following the 2018 Kerala Floods

110. Silent Voices: A study of post flood situation of older persons in Kerala, their specific Capacities, Vulnerabilities and Needs

111. Vulnerable Settlements and Responses Corollary to Natural Disasters
112. Tying Down the Monster: Kerala's Medico-Socio-Cultural Response to the Nipha Outbreak
113. Strengthening Risk Governance for Mainstreaming Disaster Risk Reduction: Experiences from Osmanabad Pilot Project
114. Earthquake Early Warning Using Thermal Remote Sensing
115. Researching Disaster from a Cultural Perspective: Insights into Disaster Meaning-Making
116. Vulnerability and Risk Assessment, and Preparedness to Natural Disasters of Schools in Southern Leyte, Philippines
117. DESIGN AND ANALYSIS OF SLIDING SEGMENTAL RETAINING WALL
118. Scrutinizing strategies for urban resilience and disaster risk reduction
119. Chronological History of Changes in Drought Relief Measures in India
120. VULNERABILITY ASSESSMENT OF SLUMS USING GEOINFORMATICS FOR DISASTER RISK MANAGEMENT
121. Developing a Methodology for Estimation and Mapping of Air Pollution Disaster Risk Based on Social Vulnerability
122. IDENTIFICATION OF FLOOD VULNERABLE ZONE IN THRISSUR DISTRICT OF KERALA USING TIME SERIES SENTINEL DATA
123. Hydrological Study of August 2018 Kerala Floods

124. Deployment of Onsite Earthquake Early Warning System
125. FINANCING: STRENGTHENING DISASTER RISK MANAGEMENT IN KERALA
126. Resilient Universities for Resilient Communities
127. Natural Disasters in recent US History
128. Health Protection for Women and Adolescents during Disasters in India
129. A Community Level Assessment of Resilience to Natural Disasters in Rural Odisha, India
130. POST-EARTHQUAKE MASS CASUALTY MANAGEMENT IN BANGLADESH: AN ASSESSMENT OF EXISTING HEALTH SERVICE PROVIDER'S EMERGENCY PREPAREDNESS
131. Intervention of Armed Forces in Operational and Non Operational Scenario
132. Pandemics & Epidemics
133. Professional Perspective: Examining Successful Hazard Mitigation Planning from the View of Emergency Managers
134. Mainstreaming City Resilience into Indian Master Plan making process, A toolkit-based framework approach
135. Evolution of India's Response to Cyclones and Drawbacks and Capacity Building Measures
136. A framework for prioritizing evacuation in a cyclonic event

137. An Assessment of Social Vulnerability to Disasters: A Comparative Study of Garhwal and Kumaon Divisions in Uttarakhand

138. Climate Change and Macroeconomic Stability of India

139. Enhancing Climate Resilience through Climate Sensitive Land Use Regulations in Asian Cities

140. Evaluation of Frequency, Causes of Inappropriate Attendance to the Emergency Departments and Relationship to Overcrowding in Trabzon Province

141. Post-disaster perception and needs for housing recovery after the 2015 Nepal Earthquake

142. Experimental Investigation on Steel Beam- to- Column Joints under Elevated Temperature

143. Looking beyond disasters: Reflections on Impact of Disasters and Resilience among Children affected by floods in Ernakulam, Kerala.

144. LOCATION OF MOST VULNERABLE HOUSES TO CYCLONE IN COASTAL INDIA THROUGH CLOUD COMPUTING TECHNOLOGY

145. Female adolescent and Assam flood: Looking beyond resilience paradigm