Design and Application of a Multi-1 Hazard Risk Rapid Assessment Questionnaire for Hill Communities 2 in the Indian Himalayan Region 3 4 Shivani Chouhan^{1*}, Mahua Mukherjee² 5 ¹Research Scholar, Centre of Excellence in Disaster Mitigation and Management, Indian Institute of Technology Roorkee, Roorkee, India 6 7 ²Professor, Centre of Excellence in Disaster Mitigation and Management, Indian Institute of Technology Roorkee, Roorkee, India 8 9 10 *Corresponding Author: Shivani Chouhan (s_chouhan@dm.iitr.ac.in) 11 *Corresponding Author: 12 Name: Ms. Shivani Chouhan, 13 Email: s_chouhan@dm.iitr.ac.in, 14 Telephone: +91-9675457229 15 Postal Address: 1/21 Dhatpatti, west Rajpur Road, near GRD College, Dehradun, Uttarakhand, India 16 17 **ABSTRACT** 18 The Indian Himalayan Region (IHR) is prone to multiple-hazards and suffers great loss of life 19 and damage to infrastructure and property every year. Poor engineering construction, 20 unplanned and unregulated development, and relatively low awareness and capacity in 21 communities for supporting disaster risk mitigation is directly and indirectly contributing to the 22 risk and severity of disasters. 23 A comprehensive review of various existing survey forms for Risk assessment has found that 24 the survey questionnaires themselves have not been designed or optimised, specifically, for 25 hill communities. Hill communities are distinctly different from low-land communities, with 26 distinct characteristics and susceptibility to specific hazard and risk scenarios. Previous 27 studies have, on the whole, underrepresented the specific characteristics of hill communities, 28 and the increasing threat of natural disasters in the IHR creates an imperative to design hill-29 specific questionnaires for multi-hazards risk assessment. The main objective of this study is to design and apply a hill-specific risk assessment survey 30 31 form that contains more accurate information for hill communities and hill-based infrastructure and allows for the surveys to be completed efficiently and in less time. The proposed survey 32 33 form is described herein and is validated through a pilot survey at several locations in the hills 34 of Uttarakhand, India. The survey form covers data related to vulnerability from Earthquake 35 (Rapid Visual Screening), Flood, Landslide, High Wind, Industrial etc. The proposed form is 36 self-explanatory, pictorial with easy terminologies, and is divided into various sections for 37 better understanding of the surveyor etc.

- 38 The application process confirmed that the survey questionnaire performed well and met
- 39 expectations in its application. The form is readily transferrable to other locations in the IHR
- 40 and could be internationalised and used throughout the Himalaya.
- 41 **Keywords:** Survey, Questionnaire Design, Multi-Hazard, Rapid Visual Screening, Himalaya

42 1 Introduction

- The Indian Himalayan is considered a significant part of the world's mountain ecosystems
- 44 (Singh et al., 2005). The Himalayas are geologically active, delicate, and vulnerable to both
- 45 natural and human-made processes due to their structural instability and maturity (Kala, 2014).
- 46 Numerous hazards interact at most locations, resulting in cascading or synergetic effects
- 47 (Sanam et al., 2020). The Indian Himalayan Region (IHR) being prone to multiple hazards
- 48 suffers great loss of life and damage to infrastructure and properties every year (Chouhan et
- 49 al.,2022a). Multi-hazard frequency has risen in recent decades, resulting in massive socio-
- 50 economic losses. There has been a constant rise in the number of deaths, property losses,
- and damage to infrastructure and facilities (Chandel and Brar, 2010).
- 52 Poor engineering and construction, reckless development, human intervention, unrecognized
- 53 practices, irresponsible development initiatives, and a lack of knowledge are directly and
- 54 indirectly contributing to the risk and severity of disasters (Chouhan et al., 2022b). Many
- 55 natural disasters have become human-made phenomena as a result of the spread of
- 56 irresponsible construction practices. Such disasters have a devastating socio-economic
- 57 impact on the country's economy, putting even more strain on an already stressed economy
- 58 (Disasters, 2007).
- 59 Various research work, disaster risk assessment studies and, implementation projects are
- 60 being executed by national and international organizations for disaster risk reduction in the
- 61 Himalayas. The data collection for any risk assessment in this difficult terrain is a crucial task,
- as correct information documentation has played major significant role that directly or indirectly
- lead to an influence in correct assessment of the risk factor (Chouhan et al.2022b).
- 64 Surveys using a well-crafted questionnaire is a proven method in the research fraternity.
- 65 Questionnaires are the backbone of every survey when it comes to data collection. Using data,
- one can gain a detailed understanding of a community's hazard profile, vulnerability
- 67 interactions and their contribution to risk reduction (Buck and Summers, 2020). The survey
- 68 information is required to be coherent for data analysis since they lead to critical decisions at
- 69 many levels, represent the site's vital characters and society's expectations and requirements
- 70 too. All of these outcomes hinge, of course, on the creation of a robust site-specific survey
- 71 form. A well designed and executed MHRA can lead to more robust strategies for disaster risk

- 72 reduction (Kala, 2014; Sekhri et al., 2020) and can facilitate by prioritizing development
- 73 planning decisions.
- 74 After studying existing survey forms and practical field survey at various location in Indian
- 75 Himalayas, author founds that the existing MHRA survey forms used in India have some
- 76 lacuna from hills point of views as Himalayas have different geography, cultural, development
- 77 practices, hazard profile etc. (Chouhan et. al., 2022b). A close evaluation of the existing survey
- 78 questionnaires reveals that there is a need for the IHR-specific survey questionnaire form to
- 79 facilitate a MHRA, which should be easy to understand, pictorial, and that creates a two-way
- 80 disaster sensitization of giving and getting information from the community.
- 81 In this research paper, the journey to design and application of the proposed Hill specific
- MHRA survey form has been describe. The pilot survey using the proposed survey form has
- been conducted at 10 schools in Uttarakhand state of India and its results identify various risk
- 84 indicators in a building as well as school campus.

2 Background

- 86 2.1 Defining the Indian Himalayan Region
- 87 The Indian Himalayan Region (IHR) straddles the northern latitudes of 26 20' and 35 40', and
- the eastern latitudes of 74 50' and 95 40'. In India, it comprises 16.2% of all the geographical
- 89 land and is home to 76 million people. Natural resources, biodiversity, and ethnic variety are
- abundant in IHR. (Goodrich et al., 2019; Sekhri et al., 2020). It stretches from the Indus River
- 91 to the Brahmaputra River in the east. (Srivastava et al., 2015). There are a total of 12 Indian
- 92 Himalayan states and 1 Union territory as shown in Figure 1, which has 109 administrative
- 93 districts (Kala, 2014). The region is socially and economically underprivileged, with 171
- 94 schedule tribes accounting for almost 30% of India's total tribal population and a high literacy
- 95 rate of 79 percent. The population is growing exponentially, putting a strain on the region's
- 96 resources (COI, 2011). Tourism is a lucrative business in IHR (Gaur and Kotru, 2018) and it
- 97 contributes to support a lot of construction projects like dams across the region (Kala, 2014).
- 98 Agriculture is a profitable venture for Himalayan people, and it is mainly rain-nourished.
- 99 Furthermore, climate change is hazardous to the region's progress and hinders socio-
- 100 economic development (Sekhri et al., 2020).

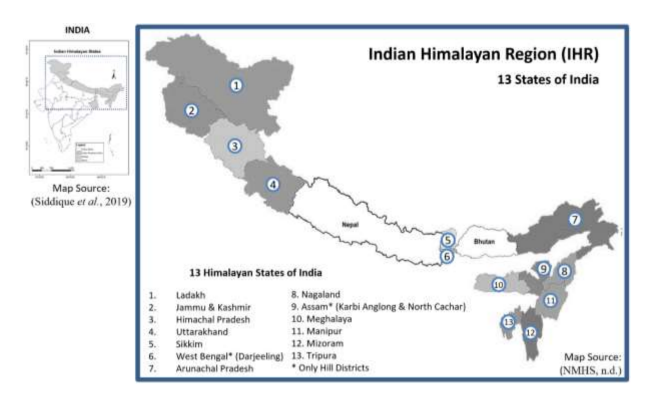


Figure 1: Indian Himalayan Region, Source: (NMHS, n.d.)(Siddique et al., 2019)

The IHR represents a significant role in the world's mountain ecosystems (Singh, 2005). IHR attracts tourists worldwide because of its natural richness, unique biodiversity, and cultural diversity (Gaur and Kotru, 2018). The number of pilgrims has risen dramatically in prominent pilgrim centres across the Himalayas over the ages (Kala, 2014), putting extra stress on these resources and posing a danger of socioeconomic loss.

2.2 Multi Hazards in IHR

Being geologically young and expanding (Wester et al., 2019), the IHR is vulnerable to natural disasters (Gautam et al., 2013). The Himalaya, the world's highest mountain range is geologically active, fragile, and susceptible to natural and man-made processes (Kala, 2014). Indian geography, climate, topography, and population growth all contribute to its high risk and vulnerability (Sharma et al., 2017). Mountain hazards are widespread, and hills characteristics are fragility, restricted accessibility, marginality, and heterogeneity (Gerlitz et al., 2016) may turn a hazard into a catastrophe, transforming mountains into high-risk zones. Furthermore, mountains need a long time to recover from disruptions (Sekhri et al., 2020).

Multi-Hazard Frequency has risen in recent decades, resulting in massive socio-economic losses (Rehman et al., 2022). Unrecognized practices, irresponsible development initiatives, and a lack of knowledge contribute to disasters having a more significant effect. One of the most challenging aspects of natural hazards risk assessment is determining how to estimate the risk of several hazards in the same region and how they interact (Hackl et al., 2015).

In the recent decade, severe earthquakes, floods, and landslides have devastated IHR, including the M 7.6 Kashmir earthquake in 2005, the Malpa Landslide in 2009, the M 6.8 Sikkim earthquake in 2011, the 2013 Uttarakhand flash flood, and others, affecting approximately thousands of deaths and property losses (MHA, 2011)(BMTPC, 2019)(Kumar et al., 2016). Table 1 illustrate and describe the major hazard events that have occurred historically in the Indian Himalayan region.

Table 1: Major Disaster Events in IHR, Source: adapted from (BMTPC, 2019), (Kumar et al., 2016).

SN	Date	Location	Place	Indian Himalayan State	Hazard/ Magnitude	Casualties	Source
1	1869, Jan 10	(25.00, 93.00)	Near Cachar	Assam	Earthquake 7.5 Mw	Unknown	Kumar et al., 2016
2	1885 May 30	(34.10, 74.60)	Sopor	Jammu & Kashmir	Earthquake 7.0 Mw	Unknown	Kumar et al., 2017
3	1897 Jun 12	(26.00, 91.00)	Shillong plateau	Meghalaya	Earthquake 8.7 Mw	1500	Kumar et al., 2018
4	1905 Apr 04	(32.30, 76.30)	Kangra	Himachal Pradesh	Earthquake 8.0 Mw	19,000	Kumar et al., 2019
5	1918 Jul 08	(24.50, 91.00)	Srimangal	Assam	Earthquake 7.6 Mw	Unknown	Kumar et al., 2020
6	1930 Jul 02	(25.80, 90.20)	Dhubri	Assam	Earthquake 7.1 Mw	Unknown	Kumar et al., 2021
7	1943 Oct 23	(26.80, 94.00)	Assam	Assam	Earthquake 7.2 Mw	Unknown	Kumar et al., 2022
8	1950 Aug 15	(28.50, 96.70)	Arunachal Pradesh– China Border	Arunachal Pradesh	Earthquake 8.5 Mw	1526	Kumar et al., 2023
9	1975 Jan 19	(32.38, 78.49)	Kinnaur	Himachal Pradesh	Earthquake 6.2 Mw	Unknown	Kumar et al., 2024
10	1988 Aug 06	(25.13, 95.15)	Manipur– Myanmar border	Manipur	Earthquake 6.6 Mw	1000	Kumar et al., 2025
11	1991 Oct 20	(30.75, 78.86)	Uttarkashi, UP	Uttarakhand (now)	Earthquake 6.6 Mw	2000	Kumar et al., 2026
12	1998 Aug 18	(30.01, 80.04)	Malpa, Pithoragarh district	Uttarakhand (now)	Landslide	380	Kumar et al., 2027
13	1999 Mar 29th	(30.41, 79.42)	Chamoli District, UP	Uttarakhand (now)	Earthquake 6.8 Mw	100	Kumar et al., 2028
14	2005 Oct 08th	(34.48, 73.61)	Kashmir	Jammu & Kashmir	Earthquake 7.6 Mw	74,500	Kumar et al., 2029
15	2006 Feb 14th	(27.37, 88.36)	Sikkim	Sikkim	Earthquake 5.7 Mw	0	BMTPC, 2019
16	2010 Aug 06th	(34.15, 77.57)	Leh	Ladakh (now)	Cloudburst	257	BMTPC, 2019
17	2011 Sep 18th	(27.7, 88.2)	Sikkim Nepal border	Sikkim	Earthquake 6.8 Mw	60	Kumar et al., 2016
18	2012 July-Aug	(26.20, 92.93)	Assam	Assam	Floods	91	BMTPC, 2019
19	2012 Aug-Sep	(30.72, 78.43), (30.28, 78.98), (29.84, 79.76)	Uttarkashi, Rudraprayag & Bageshwar	Uttarakhand	Floods	52	BMTPC, 2019
20	2013 June 16th	(30.06, 79.01)	Uttaranchal	Uttarakhand (now)	Flood, Landslide, Cloud Burst	5748	Kumar et al., 2016
21	2014 Sep	(33.27, 75.34)	Jammu & Kashmir	Jammu & Kashmir	Flood, Cloud Burst	277	Kumar et al., 2016
22	2016 Jan 04th	(24.81, 93.93)	Imphal, Manipur	Manipur	Earthquake 6.7 Mw	8	BMTPC, 2019

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The Himalayan region is among the most seismically active in the world due to the collision of the Indian and Eurasian plates. A series of four major earthquakes has occurred within a short span of 53 years (Srivastava et al., 2015); namely Shillong (1897), Kangra (1905), Bihar-Nepal (1934) and Assam-Tibet (1950). Tectonic activities on the mountains constantly threaten the stability of the mountains, being an active region. One of the most frequent natural disasters in the Himalayas occurs when large landslides occur, destroying infrastructures, destroying trees, and killing people. Landslides cause huge social and economic losses to mountaindwelling populations.(Sarkar et al., 2015). An area of near the River valley has witnessed a large number of mass movements during recent years (Srivastava et al., 2010). A recent flash flood, along with a debris flow at Kedarnath on 16-17 June 2013, which claimed over a thousand lives, was caused by cloudbursts and landslides breaching temporary dams along river valleys (Allen, 2015). More than 82 percent of the world's population lived on land affected by floods between 1985 and 2003 (Mouri et al., 2013). There is an increase in forest fire frequency globally, especially in Asia. There are major environmental and ecological impacts caused by wildfires, which can result in the fatalities of tens of thousands of people and massive property losses (Parajuli et al., 2020).

146 2.3 Need of Study

- 147 Without a comprehensive evaluation of multi-hazards, it is impossible to develop any concrete
- policy measures to combat the potential risk posed by multiple hazards.(Sekhri et al., 2020)
- 149 IHR being prone to Multi Hazards (Kala, 2014), Risk Resilient Development planning is the
- only way to prepare Himalayan community from upcoming disasters.
- 151 It is well known that the Himalayas are a high-risk area for multi-hazards (Pathak et al., 2019),
- although fewer risk assessments have been conducted in the IHR region. An assessment of
- hazards generally focuses on a single threat, such as landslides, earthquakes, or flooding. As
- a result, physical processes are considered in isolation. In most areas of the Himalayas,
- hazards are interrelated and generate cascading effects or synergies which make the entire
- region vulnerable (Sekhri et al., 2020). Probabilistic risk frameworks have been proposed, but
- as a result of a lack of quality and quantity of data, these approaches are seldom feasible in
- developing countries (Sanam et al., 2020). Furthermore, the existing risk assessment
- models/tools for a specific hazard in the region has limited application and effectiveness from
- 160 a policy standpoint (Sekhri et al., 2020).
- Researchers are involved in a number of research projects in IHR in the field of assessing the
- risk of disasters in India, though there have been very few assessments of hazards associated
- with the IHR region, none of which incorporate multi-hazards (Wester et al., 2019) In addition,

risk resulting from a single hazard is not applicable and cannot be considered effectively in policy analysis in the region (Sekhri et al., 2020).

The comparative study of some of the most used survey form to assess risk in India in shown in the table 2. Every survey form has its own unique features. In some cases, the focus is largely on one particular hazard and the other hazards are minor. The detail of all the mentioned survey form will be explain later in table 4 in this paper. It has been observed from the table 2 that none of the forms (SN 1 to 6) are focusing on Multi Hazard Risk calculation/identification as per IHR Scenarios, which is not only prone to earthquakes, but also prone to floods, landslides, high winds, industrial hazards and at building level falling hazard (Non-Structural Hazard), fire and electrical hazards etc.

Table 2: Comparison between survey forms used in India to assess Risk

	Comparative St	udy bet	ween so	me surv	ey forms	used in Ir	ndia	
SN		1	2	3	4	5	6	7
Developed by/for		ARY A	FEMA	NDMA	IIT-B	HPSDM A	ВМТРС	MH-RVS (Proposed)
Source: adapted from		Arya, 2006	FEMA , 2015	NDMA , 2020	Sinha & Goyal, 2001	Kumar et al., 2016	BMTPC , 2019	Author
Understandin g	Pictorial							
-	Earthquake							
	Flood							
	High Wind							
IHR is prone	Landslide							
to Multi Hazard	Fire and Electrical							
. iazaia	Industrial							
	Climate Change							
	Non-Structural /Falling Hazard							

Furthermore, while working with data collection teams on the ground during DRR Projects, the Author has observed that surveyors face several problems, such as the technical advance language of the existing survey form, which requires trained technical personnel to fill out, and this leads to costly human resources. Secondly, no graphical explanation of the form leads to little understanding, which further leads to incorrect data collection. Thirdly, Surveyors are not able to convey correct objective to the respondent, that creates no interest to response to reply further. Fourthly, most of the above-mentioned forms are not hill specific and many more. MHRA survey forms need to be made easy, simple, informative, with simple language or/and

- visual explanation, for surveyors as well as respondents to get connected to it for giving and receiving information.
- 186 Indian Himalayan Region is also the point of attraction for tourists and pilgrims globally, and
- tourism plays an imperative role in enhancing the economy of the Himalayan state. Thus,
- safety is the immense need of the government at various levels.
- There is no such survey form for comprehensive database for the IHR Region for informed
- decision-making, related to multi hazard and other aspects of sustainable hill development.
- 191 Considering the IHR scenarios, there is immense need for a Hill specific survey form, that can
- help to gather important information from the field and help in Risk assessment for further
- decision making, to prepare the hill community from future disasters.

3 Multi Hazard Survey Framework

195 3.1 Survey Form design methodology

- 196 The survey methodologies start with few recommendations for designing a good survey like
- the survey form should satisfy the objectives of the research, there should dictate length of
- 198 questionnaires coving all essential parts, questions should convey single thought at a time, its
- 199 language should be simple and easy to understand by the surveyors as well as the
- 200 respondent, Multiple choice questions are mostly preferred to increase response rate, reduce
- 201 time and patterned the responses, As much as possible-be concrete and conform to the
- respondent's perspective, the use of unclear words should be avoided and at last it should meet
- 203 the Survey logic i.e. There is no further progress or possibility of further correspondence from the
- respondent, if the logic is flawed. It takes practice and verification to ensure that when considering an
- option only the next logical question comes to mind (Roopa and Rani, 2012).
- 206 3.2 Methodology Adopted
- To gather beneficial and appropriate information related to multi-hazards in the Himalayan
- 208 region, careful attention must be given to the design of the questionnaire that covers all the
- 209 important contributing factors from various identified hazards and fulfils all the gaps identified
- 210 from the existing survey form and field experience. Designing an effective questionnaire, it
- 211 takes time, effort, and a variety of stages. The methodology to prepare the Multi-Hazard
- 212 Survey form for Indian Himalayan Region is shown in figure 2.
- 213 A number of Disaster Risk Reduction projects conducted in Indian Himalayan Region provided
- 214 Author 1 with a rare opportunity to be part of a Data Collection team. As a result of these
- 215 projects, author has been able to interact on the ground with hill communities and surveyors
- and learned that there are several gaps in the existing survey forms (Section 3.4) from both a
- 217 Himalayan and surveyor perspective. MHRA Survey form contains all the gist of data collection

218 experience. This research paper is based on a comprehensive literature review (Section 3.3) 219 as well as field experience. 220 To ensure that the survey form was designed in accordance with Disaster Risk Assessment 221 requirements, Hill specific hazards, important components, question sequence and layout, 222 simple language, disaster sensitization, and two-way information sharing (giving and 223 receiving), some initial considerations were taken into account. 224 We have designed a draft MHRA survey form (Section 4.1) and applied it to some of the 225 buildings in five villages in Uttarakhand (figure 5). An initial pilot survey has been conducted at 10 schools (section 4.2) using the proposed survey form with content and graphical inputs. 226 227 The results and observations relating to the Pilot survey are discussed in sections 4.2 and 4.5 228 of this paper.

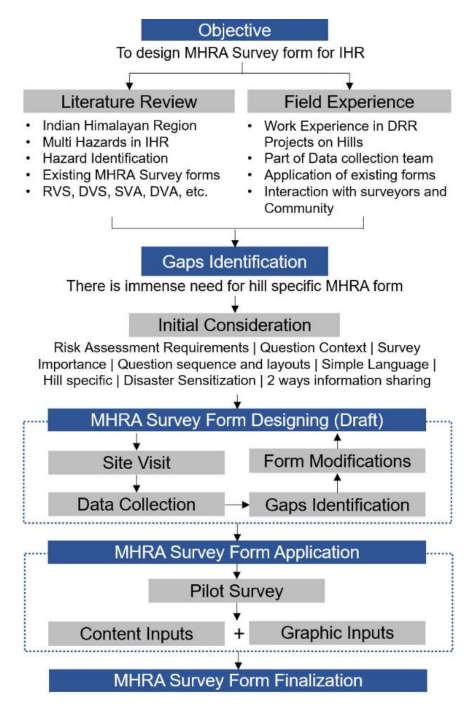


Figure 2: Methodology adopted

3.3 Existing Multi Hazard Risk Assessment (MHRA) Survey Forms

The spread of non-engineering construction, unrecognized construction and planning practices, reckless developmental activities, and a lack of awareness increase the impact of disasters. IHR being seismically active, as shown in the seismic zonation map of India, creates the importance of Risk assessment of existing buildings. Earthquakes are feared because they are so unpredictable. Yet, as we often hear, "Earthquakes don't kill, Buildings do" (attributed to Francesca Valli, Change Management Thought-Leader), and as the detailed assessment is limited to the number of homes and the cost, one of the considering approaches

is Rapid Visual Screening (RVS) that is used for seismic vulnerability assessment. Using this methodology, a risk assessment has been conducted for areas subjected to earthquakes (Kumar et al., 2016).

3.3.1 Seismic Zonation Map of India

The first seismic zoning map of India was published in 1935 by the Geological Survey of India (G. S. I.) (Figure 3). Based on the damage earthquakes caused in various parts of India, this map has undergone numerous modifications since its original creation. India is divided into four distinct earthquake risk zones shown here by colour (Dunbar, 2003) in figure 3 below:

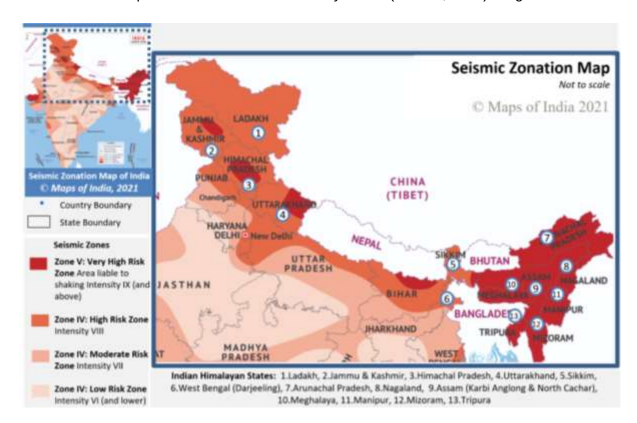


Figure 3: Seismic Zonation Map of India, Source: (India, n.d., p. Map of India)

3.3.2 About RVS

Applied Technology Council (ATC) developed the RVS method in the late 1980s and published it in the FEMA: 154 in 1988. In later versions, it was revised in FEMA: 178-1989, 1992 (revised), FEMA: 310-1998, and FEMA: 154-1988, 2002 (revised), for rapid visual screening of buildings. (Kumar et al., 2016)

Rapid Visual Screening (RVS) avoids the need for structural calculations by using a visual method. An evaluator determines damageability grade by identifying (a) the primary structural lateral load resisting system as well as (b) the structural features of the building that can impact seismic performance in combination with that system. The process of inspecting, gathering

- data, and deciding on the next course of action occurs on site and may last several hours,
- depending on the size of the building (Arya, 2006).
- 260 3.3.2.1 Uses of RVS Results:
- The foremost uses of this technique concerning seismic advancement of existing buildings are
- 262 to assess a building's seismic vulnerability to categorize it further. It is used to determine the
- 263 structural vulnerability (damageability) of buildings and determine the seismic rehabilitation
- 264 requirements. In cases where further assessments are not considered necessary or are not
- feasible, retrofitting requirements are simplified (to a collapse prevention level) (Arya, 2006).

266 3.3.3 Uses of the Four Levels of Earthquake Safety Assessments

- 267 3.3.3.1 Level 1: Rapid Visual Screening (RVS)
- Rapid Visual Screening (RVS) is a method to estimate the seismic vulnerability of building that
- determines the correlations between the buildings' predicted seismic performance and structural
- 270 typology, material, design methods used, and other details (Shah et al., 2016). The method does
- 271 not require any structural calculations to be performed. For the purpose of identifying the main
- 272 structural members that resist lateral loads and the characteristics of buildings that modify
- their performance during earthquakes, the evaluator applies a scoring system. On average,
- 274 each building inspection, data collection, and decision-making takes about 30 minutes
- 275 (NDMA, 2020).
- 276 3.3.3.2 Level 2: Detailed Visual Study (DVS)
- 277 Detailed Visual Study is a method used to assess a house as a first-level exercise before
- 278 performing a detailed retrofitting, and to assess the performance and safety of a house of a
- 279 certain type (NDMA, 2020).
- 280 3.3.3.3 Level 3: Simplified Vulnerability Assessment (SVA)
- A simplified vulnerability assessment is a complex method that uses engineering information,
- such as the size and strength of lateral load resisting members, along with ground motion
- data, to estimate the building drift using an extremely simplified breakdown, which allows for
- 284 the analysis and quantification of potential seismic hazards. In comparison to RVS, the
- 285 simplified vulnerability assessment (SVA) is more complex and therefore more precise
- 286 (NDMA, 2020).
- 287 3.3.3.4 Level 4: Detailed Vulnerability Assessment (DVA)
- 288 Detailed Vulnerability assessment is the detailed engineering analysis that access the
- 289 vulnerability of the building using non-linear behaviour of structural components and the
- 290 potential impact of ground motions. This procedure requires a very high level of engineering
- 291 knowledge, skills, and experience (NDMA, 2020).

292 3.3.4 Multi Hazard Risk Assessment used in India

- 293 3.3.4.1 RVS Methodology Proposed by Prof. Anand S Arya for Masonry Buildings
- 294 RVS procedure that was designed for the Indian context, follows a grading system where the
- 295 screener identifies the primary load-resisting system of the building and determines
- 296 parameters that may be modified to improve seismic performance of the structure (NDMA,
- 297 2020)
- 298 Rapid Visual Screening form of Masonry Buildings developed by Prof. Anand S Arya consist
- 299 of zoning, according to Indian conditions, and buildings with importance are given
- 300 consideration. Also, special hazards (liquefiable area, landslide prone area, plan irregularities,
- and vertical irregularities) and falling hazards are taken into account. Finally, a grading system
- was performed in the buildings. Refer (Arya, 2006) for detail RVS survey forms for masonry
- 303 buildings prepared by Prof. A.S. Arya.
- 304 3.3.4.2 RVS Methodology Proposed by Prof. Anand S Arya for RC frame or Steel Frame
- The Rapid Visual Screening form of Reinforced Concrete frame and Steel Frame for Seismic
- 306 Hazards developed by Prof. Anand S Arya has 6 components (i) general information (ii)
- 307 Building typology based on foundation type, roof, floor, etc. (iii) Structural frame type (iv)
- 308 Special Hazard (v) Non-Structural building components (vi) Damageable Grades (Arya, 2006).
- 309 Seismic safety features of RC Frame Buildings consist of parameters like Frame Action,
- 310 Presence of Soft Storey, Short Column Effect, Concept of Weak Beam Strong Column,
- 311 Pounding of Buildings, Building Distress and Other important features, Water Seepage,
- 312 Corrosion of Reinforcement, Quality of Construction, Quality of Concrete and non-structural
- 313 falling hazards. Refer (Arya, 2006) for detailed RVS Survey form for RC and steel buildings
- 314 prepared by Prof. A.S. Arya.
- 315 3.3.4.3 RVS Procedure developed by Dr. Sudhir K Jain
- In this method, a checklist for pre-screened buildings is prepared based on Indian conditions.
- 317 It is one of the first methodologies in India featuring a points system. Performance scores are
- 318 calculated based on factors such as zone, architectural considerations, structural parameters,
- and geotechnical characteristics. In India, this method is used in many locations, with the first
- 320 applications being in Gujarat after the Bhuj earthquake (Jain et al., 2010).
- 321 3.3.4.4 RVS form developed by NDMA 2020
- 322 In the Disaster Management Act of 2005, a paradigm shift from Relief-centric approach to
- 323 Mitigation- and Preparedness-centric approach is sought, with continued emphasis on
- proactive, holistic and integrated Response. With this Act in mind, NDMA initiated a series of

- 325 discrete, comprehensive, and integrated initiatives. Among the recommended actions was
- 326 assessing earthquake risk within the existing built environment.
- 327 NDMA developed this report to make end users aware of RVS's outcomes by presenting RVS
- 328 in clear and tangible terms. On the basis of discussions with the relevant domain experts,
- 329 NDMA have developed recommended forms for Pre-Earthquake and Post-Earthquake Level
- 1 Assessments of 7 building typologies (i. Reinforced Concrete Building, ii. Burnt Clay Bricks
- Building, iii. Confined Masonry Building, iv. Random Rubble Masonry Building, v. Mud House,
- 332 vi. Dhajji Dewari, vii. Ekra House). A form is developed to categorize the different building
- attributes into three categories: Red (High Risk), Yellow (Moderate Risk), and Green (Low
- 334 Risk). Refer (NDMA, 2020) for detailed survey form.
- 335 3.3.4.5 Seismic Vulnerability Assessment by Prof. Ravi Sinha and Prof. Alok Goyal
- 336 Prof. Ravi Sinha and Prof. Alok Goyal from Indian Institute of Technology Bombay (IIT-B)
- 337 prepared a "National Policy for Seismic Vulnerability Assessment of Buildings and Procedure
- 338 for Rapid Visual Screening of Buildings for Potential Seismic Vulnerability". A key feature of
- this procedure is that it allows a trained evaluator to conduct a walkthrough of the building to
- determine vulnerability. It is compatible with GIS-based city databases, and can also be used
- for a variety of other planning and mitigation tasks.
- RVS analysed 10 different types of building, based on the materials and construction types
- 343 most commonly found in urban areas. There were both engineered and non-engineered
- constructions (built according to specifications) in this category. Refer (Sinha and Goyal, 2001)
- 345 for detailed survey form.
- 346 3.3.4.6 Building Vulnerability form developed by HPSDMA & TARU
- A form originally prepared by TARU consultancy and the Himachal Pradesh State Disaster
- 348 Management Authority (HPSDMA) is shown in the paper titled Rapid visual screening of
- 349 different housing types in Himachal Pradesh, India. A building is visually examined by an
- 350 experienced screener as part of RVS to identify features that contribute to seismic
- performance. This method is known as a 'sidewalk survey.' In this side walk survey, checklists
- are provided for each of the five types of buildings i.e., RC frames, brick masonry, stone
- 353 masonry, Rammed Earth, and hybrid (Kumar et al., 2016). Refer (Kumar et.at. 2016) for
- 354 Building Vulnerability form developed by HPSDMA & TARU.
- 355 3.3.4.7 Vulnerability Atlas of India developed by BMTPC
- 356 Building Materials and Technology Promotion Council (BMTPC) published the Vulnerability
- 357 Atlas of India as its first edition in 1997. It was hailed as "useful tool for policy planning on
- 358 natural disaster prevention and preparedness, especially for housing and related

infrastructures". First of its kind, it provided a means for assessing not only district-level hazards, but also the vulnerability and risks of housing stock. It was greatly utilized by State Governments and their agencies in order to develop micro-level action plans on how to reduce the impact of natural disasters since buildings and housing are commonly damaged or destroyed due to natural disasters, resulting in life losses and disruptions to socio-economic activities.

The revised Atlas 2019 reflects advances in scientific & technical knowledge, addition of new datasets, results of disasters caused by earthquakes and cyclones, possible damage from landslides, floods, thunderstorms, failures of roads and trains during disasters, changes in the political map of the country, and new statistics on walling and roofing data of houses. (BMTPC, 2019). Table 3 and Figure 4 shows different Housing categories based on wall and roof type and material identified in India and also their Damage risk under various hazard intensities.

Table 3: Damage Risk to various Housing Category identified by BMTPC (BMTPC, 2019)

Damage Risk to Housing under various Hazard Intensities

S		EQ Intens	ity MSK		w	ind Vel	ocity m/s		Flood Prone
Category (Type of Wall and Roof)	≥IX	VIII	VII	≤VI	55 & 50	47	44 & 39	33	
A1. Mud wall (All roofs)	VH	н	М	L	VH	н	М	L	VH
A2.a. Unburned Brick Wall (Sloping roofs)	VH	н	М	L	VH	н	м	L	VH
A2.b. Unburned Brick Wall (Flat roofs)	VH	н	М	L	VH	н	м	L	VH
A3.a. Stone Wall (Sloping roofs)	VH	н	M	L	VH	н	М	L	VH
A3.b. Stone Wall (Flat roofs)	VH	н	М	L	н	М	L	L	VH
B.a. Burned Brick Wall (Sloping roofs)	н	М	L	VL	н	М	M	L	н
B.b. Burned Brick Wall (Flat roofs)	н	М	L	VL	М	L	L	VL	н
C1.a. Concrete Wall (Sloping roofs)	М	L	VL	NIL	н	M	M	L	L
C1.b. Concrete Wall (Flat roofs)	М	L,	VL	NIL	L	VL	VL	VL	L
C2. Wood Wall (All roofs)	М	L	VL	NIL	VH	н	М	L	н
C3. Ekra wall (All roofs)	М	L	VL	NIL	VH	н	м	L	н
X1 GI and other metal sheets (All roofs)	М	VL	NIL	NIL	VH	н	М	L	н
X2 Bamboo, Thatch, Grass, Leaves, etc. (All roofs)	М	VL	NIL	NIL	VH	VH	н	L	VH

Housing Category: Wall Types Category - A : Buildings in field-stone, rural structures, unburnt brick houses, clay houses Category - B : Ordinary brick building; buildings of the large block & prefabricated type, half-timbered structures, building in natural hewn stone Category - C : Reinforced building, well built wooden structures Category - X : Other materials not covered in A.B.C. These are generally light. Notes: 1. Flood prone area includes that protected area which may have more severe damage under failure of protection works. In some other areas the local damage may be severe under heavy rains and chocked drainage. 2. Damage Risk for wall types is indicated assuming heavy flat roof in categories A, B and C (Reinforced Concrete) building

Housing Category: Roof Type Category - R1 - Light Weight (Grass, Thatch, Bamboo, Wood, Mud. Plastic, Polythene, GI Metal, Ashestos Sheets, Other Materials) Category - R2 - Heavy Weight (Tiles, Stone/Slate) Category - R3 - Flat Roof (Brick, Concrete) EQ Zone V : Very High Damage Risk Zone (MSK > IX) EQ Zone IV : High Damage Risk Zone (MSK VIII) EQ Zone III : Moderate Damage Risk Zone (MSK VII) EQ Zone II : Low Damage Risk Zone (MSK < VI) Level of Risk: VH = Very High; H = High; M = Moderate; L = Low; VL = Very Low * Total No. of Houses excluding Vacant/Locked Houses

DIMIPC Building Materials & Technology Promotion Council

3. Source of Housing Data: Census of Housing, GOI, 2011

Peer Group, MoHUA, GOI

- 374 Figure 4: Damage Risk and Housing category identified by BMTPC (BMTPC, 2019)
- 375 3.3.5 Multi Hazard Risk Assessment used Globally
- 376 3.3.5.1 FEMA 154

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- The FEMA handbook demonstrates how to rapidly identify, inventories, and rank buildings that are at high risk of death, injury, or severe damage in the event of an earthquake. Rapid Visual Screening (RVS) can be carried out with a short exterior inspection, lasting 15 to 30 minutes, by trained personnel using the data collection form in the handbook. The guide is targeted at building officials, engineers, architects, building owners, emergency managers, and citizens who are interested in the topics.
- Its purpose was to provide an evaluation of the seismic safety of a large inventory of buildings quickly and inexpensively, with minimal access to the buildings, and to identify those that require more detailed examination. FEMA 154 was developed by ATC under contract to FEMA (ATC-21 Project) in 1988. As with its predecessors, the Third Edition aims to identify, inventory, and screen buildings that present a potential risk. This latest version includes major improvements, such as: updating the Data Collection Form and including an optional more detailed page, preparing additional reference guides, and including additional building types that are common, considerations such as existing retrofits, additions to existing buildings, and adjacency, and many others. (FEMA, 2015). Refer (FEMA, 2015) for detail survey form .
- 392 3.3.5.2 Flood Vulnerability Assessment survey
- 393 The Flood Vulnerability Assessment survey form prepared by the Asian Institute of Technology 394 (AIT) Bangkok and Climate Technology Centre and Network (CTCN) (Peiris, 2015) has 5 395 Sections: (i) General Information (ii) Type of Building (iii) Flood damage and cost (iv) Flood emergency response (v) Effect on livelihood and income, designed for Residential, 396 397 Institutional, Commercial/Industrial damages and Infrastructure damages. Refer (Singh et al., 398
 - 2019) for Flood Vulnerability Assessment Survey form developed by CTCN and AIT

- 399 3.3.5.3 Landslide Vulnerability Assessment survey
- 400 Scientists and researchers focus more on researching landslide susceptibility and the hazard
- 401 component rather than assessing the vulnerability of buildings to landslides. Even when the
- same construction material is used, construction practices vary across the country. Currently,
- 403 there is no standard method for determining building vulnerability by using indicators.
- The parts cover by Landslide risk assessment survey forms are (i) General information (ii)
- 405 Building Function (iii) Vulnerability Indicators like Architectural Features, Material
- 406 Characteristics, Structural Features, Geographical features, and quality of Workmanship,
- 407 Construction & maintenance, etc. which are also covered during RVS and has been covered
- in the proposed survey form CitSci, GIS based data collection app for landslide (Singh et al.,
- 409 2019).
- 410 3.4 Features required for a Multi Hazard Survey Form for IHR
- 411 3.4.1 Gaps Identified
- 412 Existing Survey forms have their strengths & weaknesses. After studying various survey forms
- 413 for Risk assessment prepared by various national and international authorities, it is observed
- 414 that hill-specific survey forms that can take care of multiple aspects of risk and sustainability
- 415 assessment together do not exist. Available forms are complicated, not-so user friendly,
- 416 consisting of terminologies difficult to communicate and comprehend, no pictorial clues for
- 417 understanding, involve several rounds of calculations for coherent multi-hazard risk evaluation
- 418 using the data, and most importantly, they not hill site-specific or designed for the Indian
- 419 Himalayan region.
- Hills have their own situation, condition, geography, climate, development trends, construction
- 421 practices, culture, etc., and they are distinctly different from other regions. RVS is mostly used
- in India to assess the visual structural vulnerability of the building, as it involves no structural
- 423 calculations. On the other hand, SVA and DVA are for the detailed structural survey of a
- building, and therefore more precise and use engineering information along with more explicit
- data on ground motion. Data filling is not easy enough for the surveyor and requires a very
- 426 high level of engineering knowledge, skills, and experience. Pictorial explanation from
- 427 surveyor point of view can ease the communication. Most of the survey forms are focused on
- 428 single hazard, (mostly for seismic evaluation of a building) irrelevant of multi hazard from
- 429 Himalayan point of view, and how prone is buildings for its location is from other hazards.
- 430 Integration between risk understanding and sustainable development is too limited or non-
- 431 existent. Thus, it has been observed that there is an immense need to design hill-specific
- 432 questionnaires for multi-hazards risk assessment for Indian Himalayan Region.

3.4.2 Comparative Study of some risk assessment survey forms mostly used in India Here is the comparative analysis of Risk assessment survey forms developed by various organizations and mostly used in India with the proposed Multi-Hazard RVS. It has been compared on various sections like typology, General Information, History of Disasters, Site Conditions, Building geometry, structural and non-structural component of a building etc.

Table 4: Comparative Study of some risk assessment survey forms mostly used in India

		1	2	3	4	5	6	7
Developed by/for		ARY A	FEMA	NDM A	IIT-B	HPSDM A	BMTP C	MH-RVS (Propose d)
Source		Arya, 2006	FEMA , 2015	NDM A, 2020	Sinh a & Goya I, 2004	Kumar et al., 2016	BMTP C, 2019	Author
	A1: Mud & Unburnt Brick							
	A2: Stone Wall							
	B: Burnt Brick							
Typology	C1: Concrete Wall							
	C2: Wood Wall							
	X: Other Materials							
	Steel							
	About Building and owner							
	Sketch/Photo and drawings							
General Information	Occupancy (Day & Night)							
	Cost of Construction							
	Construction quality and Maintenance							
	Seismic Zone							
Disaster	Disaster History and Damage status							
History	Disaster cause							
	Retrofitting history							
Site Condition	Location of building							
Cité Corrainori	Site Condition							
	Dimension of Building							
Building Geometry	Shape of Building, floors							
	Re-entrant corners							
	Type of Sub-Soil							
Foundation	Foundation detail							
	Depth of ground water table							
	Walls details							
Walls	Separation of walls at joint							
	Wall failure observed							
Earthquake Bands	Earthquake band details and status							

0 1	Cracks details					
Cracks	grade of cracks					
	Opening(s) details					
Openings	Frames details near opening					
	Type and material					
Roof and Floor	Roof's attachment with walls					
	Failures observed					
	Height of building					
Pounding effect	distance from closest building					
555	Quality of adjacent building					
Heavy weight	Type and positioning of Heavy weights					
on top	Intact status with structure					
D (Parapet material					
Parapet	Parapet intact with structure					
Overhang	Type of overhangs					
Overnaring	length and intact status					
Staircase	Staircase details					
Stallcase	Lift status					
	Column Beam details					
Column and	Beam with infill wall					
Beam	Connection and continuity					
	No. of basement					
Basement	Column and retaining Wall					
Soft Storey	Soft Storey's details					
High Wind	Potential threat from wind					
Landslide	Position of potential landslide					
Lanusiide	Stabilized slope status					
	Barriers to rockfall					
Industrial	Potential threat from Industrial Hazard					
Fire	Fire Safety Status					
Fire	Location of potential fire threats					
Climate Change	Understanding & Concern					
Non-Structural	Cantilever availability (Chimneys, Balconies, Parapet, Sunshades, claddings)					
Elements	Other Non-Structural elements					
	No. of unattached Non- structural elements					
				□□:(Concern (r	major/minor)

4 IHR Specific MHRA Survey Form Preparation

441 4.1 Survey Form Preparation

- The proposed survey form is a modification of the Rapid Visual Screening (RVS) survey
- questionnaire, i.e., a form used for structural and non-structural components of a building that
- 444 performs during an Earthquake. In the original RVS questionnaire no other hazards are
- considered. A building's location on a vulnerable site, its structural condition, and performance
- can lead to disastrous situations. The other hill-specific hazards are also incorporated into the
- 447 proposed form to identify the risk components from multi-hazards. Whilst the Himalayan region
- 448 is prone to earthquakes as per India's Seismic Zonation Map (Figure 3) prepared by the
- 449 Geographical Survey of India (GSI), the proposed survey form also covers other hazards like
- 450 landslide, flood, industrial explosion/emissions, fire, hydro-climatic factors, etc., which will be
- addressed one by one in this paper.
- 452 4.2 Preliminary Survey
- 453 Before conducting the Pilot survey, a preliminary survey has been conducted to test the
- 454 proposed form, research methodology, and identifying gaps in the existing survey form.
- This small assessment also evaluated the RVS form with minor enhancements evaluate its
- 456 performance and confirm gaps, and to see if it can meet the requirement for risk assessment
- 457 at other areas with similar geographical characteristics and conditions as experienced in the
- 458 Indian Himalayan Region.
- The Preliminary survey had been conducted at 5 Gram Panchayats of Chinyalisaur sub-district
- 460 in Uttarkashi, Uttarakhand, namely Chinyalisaur, Dhanpur, Dharasu, Hidhara, and Bagi, in
- 461 October and November 2019, using Draft MHRA Survey form. Some of the pictures of the visit
- are provided in Figure 5.



Figure 5: View of Site selected for Pilot Survey

The preliminary survey was conducted to determine (1) Whether the questions are clearly framed? (2) Does it cover all the requirements as per hill communities? (3) Is the wording of the questions correcting enough to lead to the desired outcomes? (4) Is the question as well options for answer suggested is hill specific or not? (5) Is the question positioned is in the most satisfactory order? (6) Surveyors and respondents of all classes understand the questions? (7) The questions and their options are self-explanatory or not? (8) The sections in the survey form cover risk assessment related questions for all identified hazards or not? (9) The questions are as per construction practices and construction materials available on hills or not? (10) Are there any need to add some Questions or specified, or some need to be eliminated so as to mention the flow of the survey session. (11) Does surveyor and Respondent understand the importance of this survey or the objective behind this survey and response in that way?

4.2.1 Observations during Preliminary survey

Feedback from the Preliminary study proved very helpful in determining the key gaps and shortcomings of the form design and in informing improvements to the proposed form design. Specifically (1) The preliminary study showed that a surveyor's observations of a project site, his or her understanding of each question, and his/her strategy for convincing the residents to provide accurate data played a significant role in risk assessment. (2) In some questions, the use of technical terms or difficult words, or questions designed to gather too much data at

once, discourage respondent interest in responding further and make the Surveyor uncomfortable to proceed. (3) The questionnaire may not be self-explanatory and requires someone with civil engineering training to fill it out. (4) Building geometric, Construction practices, Construction materials, development trend plays an essential role during any hazard, thus existing building related questions and options must be incorporated. (5) Survey questions are developed primarily from observations made by surveys and engineers as opposed to responses from residents. (6) If the Surveyor is not familiar with the terminologies and aims behind filling that questionnaire, it leads to no response or respondent sometimes loose interest to answer further. (7) An unclear survey vision, study purpose, and inadequate training of the Surveyor will make it difficult to explain the importance of data collection to the respondent, leading to unclear questions and less accurate responses. (8) Surveyors should be trained enough to pick out the correct option from respondents' lengthy responses. (9) Need of pictorial representation of answers/options for better understanding of the Surveyor. (10) Different answers are obtained when questions are arranged inappropriately or answers are arranged incorrectly. (11) Observing the interaction between multiple hazard types in the same area is a challenging aspect of natural hazards risk assessment.

4.3 Proposed MHRA Form

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After the Preliminary survey conducted at the Chinyalisaur sub-district, significant points were identified/observed that has been incorporated in the Proposed survey form of Multi-Hazard at hill locations will all the simple content and graphical inputs for better understanding. Hence, the modifications from a Multi-hazard risk point of view and surveyors' point of view can be seen in the proposed form (Table 5 and 6).

These amendments and the full survey form are presented below.

Table 5a: Proposed MHRA Survey form (Part A)

	Rapid Visual Screening (RVS) form							
	SURVEYOR							
1	Name of the Surveyor							
2	Mobile no. of Surveyor							
3	Inspection Data							
4	Inspection Time							

		GENERAL INFORMATION
5	Name of Building/Owner	
6	Address	
7	Town/City, District and State	
8	Coordinatnates	
9	Total No. of Building Blocks	
9	present inpremises	
10	Name of Block to be survey	
11	Draw Sketch of Site Plan	

Residential Residential (Appartments) Residential (Individual House) (Other) Educational Educational Educational (Institute/ University) (School) (College) Lifeline Lifeline Lifeline (Police Lifeline (Fire Lifeline (Power (Water/ (Hospital) Station) Station) Station) Sewage Plant) 12 Function of Block Commercial Commencial Commercial Commercial (Hotel) (Shopping) (Recreational) (Other) Office (Govt.) Office (Private) Mixed Use (Residential and Mixed Use (Residential Mixed Use and Induustrial) (Other) Commercial) Industrial Industrial (Agriculture) Industrial (Live Stick) (Other) more than 101 to 1000 Occupancy in day time 0 to 10 11 to 50 51 to 100 1000 more than 14 Occupancy in night time 0 to 10 10 to 20 51 to 100 101 to 1000 1000 15 Name of Owner 16 Name of Contact Person Contact No. of Contact Person 18 Year of Construction: Structural or Construction Yes No drawings available?

Table 5b: Proposed MHRA Survey form (Part A)

20	Total built up area (sq.m)					
21	No. of Floors	Low Rise (1 to 3)	Mid Rise (4 to 7)		High Rise (7 and above)	
22	What is the overall Construction quality	Excellent	Good	Average	Poor	Very Poor
23	What is the overall Maintainance Status	Excellent	Good	Average	Poor	Very Poor

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		DISAST	TER HISTORY			
24	Seismic Zone	Zone V	Zone IV	Zone III	Zone II	Don't know
25	Did this area faced any Major disaster?:	Yes		No		
	If Yes in Q.25, Which Disaster?:	Earthquake	Flood	Landslide	Wind	Industrial
26						
20	in res in Q.23, which bisaster:	Fire	Other	If Other,		
				Specify		
27	If Yes in Q.25, in which date/year					
28	If Yes in Q.25,What is the major	No effect	Minimum Effect	Medium Effect	Maxim	um Effect
	damage status					
29	Is the building Retrofitted/ Renovated ever?	Yes		No		
30	If Yes in Q.29, Year of last renovated?					

		SITE (CONDITION			
		Isolated	Internal	Corner	E	nd
31	Location of Building:	House			н	
		Flat Terrain	Gentle Slope	Steep Slope	Terra	ced land
32	Slope of Ground:					
33	Cut & Fill Material:	RCC	Hyb	rid	Other	
34	Is there Visible cracks on the ground	Yes,	Many	Yes,	few	No
35	Is there any open space in the property?	Yes, more than 1500 sq.ft		Yes, less than 1500 sq.ft		No
36	What is the total area of Open spaces in the campus (in sq.ft) :					

515 Table 5c: Proposed MHRA Survey form (Part A)

		BUILDIN	G GEOMETRY			
	Shape of Building Block in Plan:	Square	Rectangle (L<=3B)	Narrow Rectangle (L>3B)	Rectangle with courtyard	L-Shaped
27						
37		T-Shaped	U-Shaped	E-Shaped with Central courtyard	H-Shaped	Other

Stepped near Stepped near Not stepped Heavy upper floor centre the end Shape of building Block in 38 Elevation: No. of Reentrants corner in Plan - -39 No. of Reentrants corner in Plan Is extra strength available in Yes No reentrants corner? only G G+2 G+1 G+3 <u>></u> G+4 41 No. of Floors

518 Table 5d: Proposed MHRA Survey form (Part A)

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		FOU	NDATION			
		Rock	Gravel o	or Sand	Soft or Medium	Other
42	Type of Sub Soil:		186			
		St	rip	Ra	ft	Isolated
		Esternal Well +				
43	Type of Foundation:					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ile	Comb	ined	Other
			+ Cokenn + Pile tag + Gi - Piles - Hard Streta		Column Combined Footing	

		Adope	Stone	Brick	RCC	Other
44	Basic Construction material of Foundation:				1	
45	Mortar Material in Foundation:	Dry Masonry	Mud	Lime	Cement	Other
		Yes	No			
46	Plinth beam available?					PUNTH BAND
47	Sinking in Foundation?	Υ	es	Partial		No
7,	Jinking in Foundation:					
48	If Yes or Partial in Q.47, What is the Reason for Sinking?		earest water urces	Without a resou	-	Other (specify)
49	Depth of ground water table					Don't know

521 Table 5e: Proposed MHRA Survey form (Part A)

			WALL			
		Brick	Stone	Confined	RCC	Other
		1, 1, 1,	17.	Only Column	Column &	
50	Type of Wall:			available &	Beam, both	
		111		No Beams	available	
51	Is through-stone used in Stone Wall?	Yes	Partial	No		→ Through Stone
		Adobe or	River Boulder	Quarry Stone	Dressed	fired brick
		Mud Wall	wall	wall	wall	wall
52		H S				
32	What is the Wall material?					
		hollov	v concrete bloc	k wall	0	ther

53	Type of mortar	Dry masonry	Mud	Lime	Cement	Other
33						
	Thickness of interior Wall (in mm):	< 115 mm	115 mm (4.5")	230 mm (9")	230 to 450 mm	> 450 mm
	,.					
54	Length of longest interior wall (in meter)					
	Max. Height of the wall (in meters)					
	Thickness of exterior Wall (in mm):	< 115 mm	115 mm	230 mm	230 to 450 mm	> 450 mm
55	1111117.					
	Length of longest exterior wall (in meter)					
56	Thickness of Mortar (in mm):					
57	How many Separation of walls at T and L junction?					
58	Wall Failure type observed:	Bulging of wall	delaminating of wall	tilting of walls	dampness in wall	No failure
	No. of walls with these failures					

524 Table 5f: Proposed MHRA Survey form (Part A)

		EARTHQ	UAKE BANDS			
		Plinth Band	Sill Band	Lintel Band	Roo	f Band
59	Which of the Earthquake bands available?					
		Gable Band	Door Band	Window Band	Corner Band	No Band
					P07=	
60	If Bands available in Q.59, What is the Material of Band:	Wood	Reinforced brick	Reinforced concrete	Other	(Specify)
61	If Bands available in Q.59, Thickness of Band (in mm):					
62	If bands available in Q59, Are the bands continuous?	Yes	Partial	No		Don't know

	CRACKS							
	Type of Cracks:	Structu	ral cracks	Superficia	al cracks	N/A		
63	Note: Superfial cracks are seen in one side of wall, on the other hand structural cracks can be seen on both side of the wall				1			
		Diagonal cracks	Vertical cracks	Horizontal Cracks	Re	mark		
	Type of Structural cracks:	\	}	~~~				
64	Specify, No. of Cracks in each case							
	Specify, Length of cracks in each case (in cm)							
	Grade of Cracks	Grade 5	Grade 4	Grade 3	Grade 2	Grade 1		
65	Are there any cracks on	Column	Beam	Near Openings	Near corner	No cracks		

Table 5g: Proposed MHRA Survey form (Part A)

		OI	PENING		
66	Is there any opening(s) larger than 50% of the length of the	Yes	Yes, all		No
	wall				
	Are there any opening close to		s, all	Yes, few	No
67	wall junction or corner or to				
	floor/roof				
68	Is frames available around the	Yes		Partial	No
08	door?:				
69	If Yes/Partial in Q.68, What is	Wooden	MS/SS		other (Specify)
03	the material of Frame used:				
70	Is frames available around the	Y	es	Partial	No
/0	window				
71	If Yes/Partial in Q.70, What is	Wooden	MS/SS		other (Specify)
/1	the material of Frame used:				
72	Is Grills available around the	Υ	es	Partial	No
/2	window?:				

		ROOF	AND FLOOR			
		Flat Roof	One side slope	two side slope	four side slope	Other (specify)
73	Type of Roof:					
		R	СС	Reinforced brick slab	Tile or slate	CGI Sheets
74	74 Material of Roof:					
/4	iviaterial of Roof.	Jack a	ch roof	Wooden	Other	(Specify)
75	Are the roof anchored into the wall	<u>Y</u>	es	Partial		No
76	Type of Roof failures observed	Sagging	Cracks	Dampness	Other	No failure
77	Type of Flooring	Mud	Stone	Concrete	Wood.bam boo	Mosaic floor tile

	POUNDING EFFECT DETAILS					
78	Height of Structure /Block (in					
78	meters)					
79	Distance from nearest buildings					
75	(in meters)					
	Is there any adjacent building,					
80	which is very close (no gaps) to	Yes	very little gap	No		
	thiS BUILDING					
81	Quality of adjacent building		Good	Moderate	Poor	

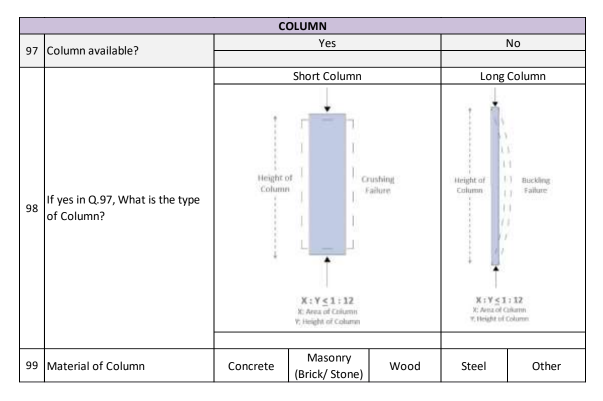
		HEAVY W	EIGHT ON TOP			
		water tank (Concrete)	Water tank (Plastic)	Car Parking on the top of the building		Big hoarding
00	Type of Heavy weight present					
82	on the top of the building?	Heavy generator/ machine	Communicatio n tower	Roof top Garden	Other	None
		Centric	Eccentric	Distributed	Corners	Remark
1 83	If Yes in Q.82, What is the Position of Heavy weight?	•	•	•• •	•	
84	Are the heavy weight intact	Y	es	Partial		No
34	properly with structure?					

	PARAPET WALL							
85	Is Parapet wall present at roof	Yes	Partial		No			
05	is rarapet wan present at root							
		Lightweight (Wooden, MS/SS)	Heavy weight	(RCC, Brick)	Remark			
86	If Yes or Partial in Q.85, What is the Material of Parapet Wall?		#	P.				
87	Intact with structure	Yes	Partial		No			
07								

	OVERHANGS					
88 Ov	Overhangs present	Yes	No			
00	Overnangs present					
89	Length of overhangs (meters)					
90	O	Yes	No			
90	Overhangs with structural					
91	Overhangs with Brackets /beam	Yes	No			
91	Overnangs with Brackets / beam					

	STAIRCASE						
92	Staircase present	Yes			No		
93	Staircase placed at symmetrical location in plan of the bulding		Symmetrical	Un-symmetrical			
94	If Yes in Q.92, What is the Material of Staircase?	RCC	Brick	Wooden	MS/SS	Other	
95	If Yes in Q.68, Is Staircase intact with building structure?		Yes		No		
96	Lift Status?	Intact	Not Ir	ntact	Not A	vailable	

Table 5i: Proposed MHRA Survey form (Part A)



BEAM								
Beam available?		Yes			No			
	V	'os	Dortial		No			
If Yes in Q.100., Beam with infill walls available?	Yes Intill Wall		Partial	No Wall	Column Beam			
	Centric		Eccentric		Other			
If Yes in Q.100., Beam – Column connections?	Centris Basen Cal	Column Column Name Indets	Scornic bear Con	Bears Ephene men helven				
					2.1			
Beam -Beam Connection?	Centric		Ecce	ntric	Other			
If Yes in Q.100., Material of Beam	Concrete	Masonry (Brick/ Stone)	Wood	Steel	Other			
	Walls available? If Yes in Q.100., Beam – Column connections? Beam -Beam Connection? If Yes in Q.100., Material of	If Yes in Q.100., Beam with infill walls available? Cell If Yes in Q.100., Beam – Column connections? Beam -Beam Connection? Cell If Yes in Q.100., Material of Concrete	If Yes in Q.100., Beam with infill walls available? Centric If Yes in Q.100., Beam – Column connections? Beam -Beam Connection? If Yes in Q.100., Material of Concrete Masonry (Brick/ Stone)	Yes Partial	If Yes in Q.100., Beam with infill walls available? Centric Eccentric If Yes in Q.100., Beam – Column connections? Centric Eccentric Beam – Beam Connection? Centric Eccentric Masonry (Brick/ Stone) Wood Steel			

Table 5j: Proposed MHRA Survey form (Part A)

		BAS	SEMENT		
105	Is Basement Available?		Yes		No
106	If Yes in Q.105, No. of Basement				
			Short Column		Long Column
107	Effective height of column in basement?	Height of Column			Height of Column X:Y≤1:32 X:Peac of Column T Reight of Column
108	Retaining wall available ?		Yes		No
109	If Yes in Q.108, What is the Material of the retaining wall?	RCC	Brick	Stone	Other

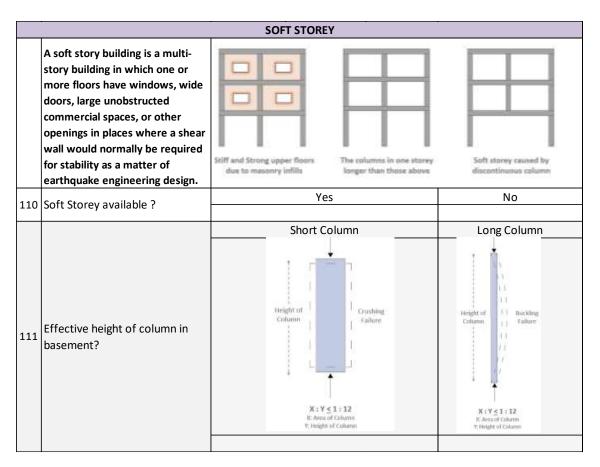


Table 5k: Proposed MHRA Survey form (Part A)

112	Is shearwall available in Soft Storey?	Yes		Partialy	No			
112	Retaining wall available ?	Yes			No			
111	If Yes in Q.113, What is the	RCC	RCC Brick		Other			
114	Material of the retaining wall?							
	MULTI HAZARD SURVEY FORM							

Table 6a: Proposed MHRA Survey form (Part B)

	MULTI HAZARD SURVEY FORM							
	FLOOD							
1	Is the site low lying or prone to water logging?		Yes		No			
2	Is there any water body near the site?		Yes		1	No		
3	What is the type of water body and whether it is prone to flooding?	Lake, flood prone	Lake, not flood prone	River, flood prone	River, not flood prone	N/A		
4	What is the distance from the nearest water body?	0 - 250 M	250 - 500 M	500 - 1000 M	1 KM - 2 KM	2 KM and above		
5	What is the potential damage level due to the expected duration of flooding?	Very High	High	Medium	Low	Very Low		
6	Is the plinth made up of non- erodible material?		Yes	•	ı	No		
7	What is the height of the plinth? (in meters)							

	HIGH WIND							
8	What is the average wind speed in this location							
9	Are there trees and/or towers too close to the building that may fall on it during high wind/cyclone?	can stop building from functioning		threat can damage building but not hamper functioning		No threat		
10	Do the door and windows have a good and accessible latch?			If some of th windows hav and good	e accessible	If both doors and windows have accessible and good latches		
11	Is there a covered walkway for building to building connection?	no covered walkway		weak covere	ed walkway	strong covered walkway		

Table 6a: Proposed MHRA Survey form (Part B)

	LANDSLIDE						
	Is there any hills near to the		Yes			No	
12	building, which can cause						
	damage due to landslide						
	If Yes in Q.12, what is the	Less Than 30	30 M - 100 M	100 - 250 M	250 500 M	More than	
13	distance of the base off the Hill	M	30 IVI - 100 IVI	100 - 230 W	230 - 300 101	500 M	
	from building?						
14	Is the slope near the building		Yes			No	
14	stabilized?						
	Are there any large rocks or		Yes			No	
15	potential falling hazards near						
	the building?						
16	Are there barriers to rockfall?		Yes			No	
10	Are there partiers to rockiall?						

		IN	DUSTRY				
	Is there any industry near to the		Yes			No	
17	building, which can cause						
17	damage due to industrial hazard,						
	fire etc.						
18	If Yes in Q.17, how many active		Yes			No	
10	industries are there?						
	What is the distance of nearest	0 - 100 M	100 - 250 M	250 - 500 M	500 - 1000	More than 1	
19	Industry from building?	0 - 100 101	100 - 250 101	230 - 300 101	М	km	
	madstry from ballang:						
	What is the distance of nearest	0 - 100 M	100 - 250 M	250 - 500 M	500 - 1000	More than 1	
20	Petrol Pump from building?	0 - 100 101	100 - 250 101	230 - 300 IVI	М	km	
	retror rump from building:		•				

			FIRE			
	Are the access roads from main		e such access ads	one such a	ccess road	No access road
21	street wide enough to allow one fire engine to reach, reverse and return to the main road?	-		ŀ		*
			Yes			 No
22	Are there potential fire threats within 30 meters of the building such as petrol pump, electrical substation, combustible materials store, etc.?					
23	Is there adequate open assembly area for people during	enough space	inadequate ope square feet p		neg	ligible
	any emergency?					
	Is main meter box and switch		Yes			No
24	box located in the staircase/ entrance lobby/ passage/ corridor?					

Table 6b: Proposed MHRA Survey form (Part B)

	Are the main meter box and		Yes		No	
25	switch box enclosed in a					
	metallic box?					
	Is there more than 1 staircase		Yes			Vo
	which can be used as a fire					
26	escape staircase ideally at					
	maximum distance from the					
	other staircase?					
	In case of Dublic building on Life		Yes		1	Vo
	In case of Public building or Life	Fire		\		
27	line building, Are there proper	Alan	Keep Shut			
27	signages in the campus for		% FIR	F		
	Emergency Exit, Fire equipment etc.?		EXI	Ŧ		
	Is the kitchen located at a safe	Yes, beyond	Yes, within 20-	Yes, within	a dia a a mt	Kitchen Not
28	distance from classrooms,	50 m	50 m	10-20 m	adjacent	Available
	staircase, passage corridor?					
29	Is the ceiling material safe from		Yes		1	Vo
23	fire?					
		100% - Fire	75% - Fire	50% - Fire	25% - Fire	
	What is the status of fire safety	extinguisher	extinguisher in	extinguisher	extinguisher	0% - No
30	equipment in the building?	in each floor	3/4 th of all	in half of all	in 1/4 th of	Equipment
	equipment in the building:	of each block	floors	floors	all floors	

_	_	\sim
~	^	_

31	Is the transformer too close to the compound wall or inside the building?	Yes	No
32	Are there overhead cables running through or near premises/building?	Yes	No
33	If there is a forest area near the building?	Yes	No
34	What is the distance of the tree line from the building?		
35	Is there any combustible construction material present in the building?	Yes	No

Table 6c: Proposed MHRA Survey form (Part B)

		CLIMA	TE CHANGE			
36	How much do you think climate	Very Likely	Likely	Neutral	Unlikely	Very Unlikely
30	change threatens your personal					
	Which issues are of more concern in your opinion? (On the scale of 10, more marks to most concerned)	Climate change/Global Warming	Poverty	Over- population	Un- employment	Crime
37		Infectious Diseases	Economic Situation	Unplanned Infrastructure	Deforestatio n	Air pollution
		Water pollution	Tourism growth	Poor Waste Management	Extinction of species	Traffic
	In your opinion, What is the reason that the temperature on	Human Activities	Natural Causes	No Change	Don't know	Other
38	earth has been rising over the past decade?					
39	How much do you think the following has contributed to global climate change? (on scale of 10, more marks to most contributer)	Deforestation	Overpopulation	Tourist growth	Landuse Landcover	Greenhouse gases
		Industrilizatio n	Melting of Ice	Warming of water surface	Other	Don't know

Non Structural Risk/ Falling Hazard							
1	List of Nonstructural elements which are vulnerable to falling or not attached properly	Element	Need Attention	Number	Element	Need Attention	Number
		Fan			Wooden Frame at Roof		
		Tubelight			Door		
		Electrical Wires			Window Frames		
		AC			Heavy Machinaries		
		Open Shelve (Glass)			Cylinder in Open space		
		Open Shelve (Iron)			Board		
		Wardrobe (Wooden)			Ventilator		
		Wardrobe (Iron)			Fire Extinguisher		
		HeavyTable			Cantilever Chimneys		
		Heavy Frames			Cantilever Balconies		
		Heavy Furnitures			Cantilever Sunshades		
		Heavy weight on top of almirah			Other		
2	No. of Exits in the Room:						
	What is the status of	GOOD		OK		POOR	
3	Electrical Safety in the						
	Room						

4.4 Risk Score Computation

After all the parametric studies from various Indian Standard codes and Reports (NDMA, 2020), (URDPFI, 2015) (IS-13828, 1993; IS-4326, 1993; IS-1893-1, 2002; IS-1893-1, 2016, IS-13935, 2009) on ideal building parameters and weak components of a building from designing, construction, site condition, surrounding condition, location and hazard etc. point of views, risk scores were decided on an average basis on 24 components separately (refer section 4.5 of this paper) for better judgment and understanding. Risk scores were derived from the proposed survey form by appropriately weighing the data points against a risk number chart with higher weightage given to higher risk (Chouhan et al., 2022b). The data was then aggregated on a scale of ten (Table 7). For example, if a building answers all weighted MCQs with the highest risk option, it will be scored 10/10 and similarly for low risk and moderate risk. All questions in the questionnaire were not weighted; those with ambiguous risk consequences were left un-weighted to be studied objectively. The risk scores intend to give a relative idea of where the risk lies within a building and among building to enable prioritization during risk mitigation planning.

Table 7: Risk Score Computation, Source adapted from (Chouhan et al., 2022b)

Risk Score	0 to 2	2.1 to 4	4.1 to 6	6.1 to 8	8.1 to 10
Color Code					
Risk Status	Very low	Low	Moderate	High	Very high
Building Status	Very Safe	Safe	Moderately safe	Unsafe	Very Unsafe
Recommendation	Need Maintenance	Need Attention and Maintenance	Need Attention and SVA	Required DVA and Retrofitting	Required Retrofitting urgently

575 4.5 Pilot Survey

After finalization of the proposed MHRA Survey form, Pilot survey has been conducted at 10 schools of Uttarakhand state. The results of Building level survey and campus level survey has been shown below in section 4.5.1. and 4.5.2.

4.5.1 Result of Rapid Visual Screening Survey

As per IS Code 13935 (2009), the key goal of seismic reinforcement is to improve a weakened building's seismic resilience as it is being repaired, making it stronger in the event of potential earthquakes. The individual results of 17 components of RVS are elaborated, which highlights the weaker part that needs attention in a building.

Table 8: Result of RVS of 10 schools through Proposed form

SN	Risk Status	Very Low Risk	Low Risk	Moderate Risk	High Risk	Very High Risk	Total
----	-------------	------------------	-------------	------------------	--------------	-------------------	-------

	Site	54%	13%	29%	2%	2%	100%
1	Condition	32	8	17	1	1	59 blocks
	2 Building Geometry	34%	27%	14%	20%	5%	100%
2		20	16	8	12	3	59 blocks
	E 1.0	27%	22%	51%	0%	0%	100%
3	Foundation	16	13	30	0	0	59 blocks
4	\A/-II	36%	37%	27%	0%	0%	100%
4	Wall	21	22	16	0	0	59 blocks
_	Earthquake	0%	0%	7%	10%	83%	100%
5	Bands	0	0	4	6	49	59 blocks
	0	2%	83%	0%	0%	15%	100%
6	Cracks	1	49	0	0	9	59 blocks
7	0	63%	17%	19%	1%	0%	100%
7	Openings	37	10	11	1	0	59 blocks
0	Doof	7%	3%	10%	78%	2%	100%
8	8 Roof	4	2	6	46	1	59 blocks
	Pounding	25%	0%	5%	39%	31%	100%
9	Effect	15	0	3	23	18	59 blocks
40	Heavy	95%	0%	2%	0%	3%	100%
10	Weight on top	56	0	1	0	2	59 blocks
		93%	0%	7%	0%	0%	100%
11	Parapet	45	0	4	0	0	59 blocks
40	0 1	53%	0%	15%	0%	32%	100%
12	Overhang	31	0	9	0	19	59 blocks
40	04-1	80%	0%	3%	12%	5%	100%
13	Staircase	47	0	2	7	3	59 blocks
4.4	Caluman	51%	0%	12%	0%	37%	100%
14	Column	30	0	7	0	22	59 blocks
45	D	32%	2%	7%	7%	52%	100%
15	Beam	19	1	4	4	31	59 blocks
16	Dogomont	100%	0%	0%	0%	0%	100%
16	Basement	59	0	0	0	0	59 blocks
17	Coff Ctarray	100%	0%	0%	0%	0%	100%
17	Soft Storey	59	0	0	0	0	59 blocks

4.5.2 Result of Other Multi-Hazard Survey

The below survey was conducted by considering the campus of the school as one unit. It primarily focuses on the location of school premises under a vulnerable zone or not, if yes, to which kind of hazard. It solves the question of how the school campus is prepared.

1. Flood Risk Assessment:

	Flood Risk Assessment				
	10%	50%	30%	10%	100%
\approx	1 s	5 schools	3 schools	1 s	10 Schools

592 2. Wind Risk Assessment

-	Wind Risk Assessment			Total
	70%	20%	10%	100%
.6.0	7 schools	2 schools	1 s	10 Schools

Landslide Risk Assessment

D .	Landslide Risk Assessment	Total
1.0	100%	100%
	10 schools	10 Schools

4. Industrial Risk Assessment

-480	Industrial Risk Assessment	Total
144	100%	100%
1	10 schools	10 Schools

598 5. Rainfall Risk Assessment

1	Rainfall Risk Assessment		Total
(3)	60%	40%	100%
11111	6 schools	4 schools	10 Schools

6. Fire Risk Assessment

4.	Fire Risk Assessment	Total		
No.	20%	60%	20%	100%
O	2 schools	6 schools	2 schools	10 Schools

7. Non-Structural Risk Assessment

	Non-Structural Risk Assessment		Total
N.	80%	20%	100%
A	8 schools	2 schools	10 Schools

5 Discussion:

606 5.1 Pilot Survey

The IHR requires effective and standardised Multi-Hazard Risk Assessment, and for that purpose a customized designed Survey Form has been designed to capture the unique characteristics of hill communities and assets. The proposed form performed reasonably well. Effectiveness & data collection is comfortable from both ends i.e., Respondents & Surveyor. The questions are properly framed in various sections, the language is simple and it is easy to interpret. The pictorial explanation makes it easy for surveyors to correct input data, as its

explanation is self-explanatory. The objective behind the data collection is well clear to the Respondents and Surveyor.

5.2 Key features of the proposed MHRA survey form

 The key features of the proposed form are it is specially designed for data collection in the Indian Himalayan region with risk of Earthquake, Flood, Wind, Industrial, Non-Structural Risk., fire etc. It is very useful for any type of study related to Hazard Risk assessment in hills. Time taken to complete the questionnaire, i.e. the length of the questionnaire is good enough i.e. 10 minutes for the trained civil engineer and 17 minutes for the trained non-engineering background surveyor. With practice, the surveyor can reduce time. The language of the form is simple and specific, i.e. One answer on one dimension is required, it considers all possible contingencies when determining a response, It is designed in a way that it collects more & more accurate information in less time. Questionnaires permit the collection and analysis of quantitative data in a standardized manner, ensuring their internal consistency and coherence. The question sequence is clear and smooth moving. By sequencing questions properly, the chances of misinterpreting individual questions are greatly reduced. The pictorial options make it comfortable for the surveyor to fill the answer by looking at the building.

The survey form is divided into sections so that only one thought can be conveyed at a time. It is the advanced version of RVS that covers risk status for foundation, wall, roof, openings, beam, column, site conditions, etc. of a building. It is covering all the points required for building analysis in RVS. It covers questions related to all identified hazards that are directly indirectly contributing to risk factors. It covers all the required Questions as per hill condition, situation, climate, geography, construction practices, construction materials, etc. The format, including the font and layout, is good enough to read by the surveyor. Before going into the field, the surveyor must require a reading of the full survey form carefully with all terminologies clear. It covers the non-structural risk survey form. The safety of occupants in a building following an incident can be at risk due to reduced capacity of structural components or damage to non-structural components. This hill-specific MHRA questionnaire survey may act as a risk sensitization tool.

5.3 Result of Pilot Survey

- It can be seen that the detailed multi-hazard risk assessment will help the schools to identify the potential threats presented in the building as well as premises and the steps to retrofit the structure.
 - Due to the region's strong earthquake zonation, RVS and NSRA data suggest high structural and non-structural vulnerability an almost all the 10 schools, which assumes greater significance. On the other hand, Schools need to improve its fire safety measurement and

trainings on the same. The high wind and flood pose a prominent moderate to high risk. Industry and landslides, on the other hand, pose no risk. The risk of fire arises from a shortage of fire safety equipment and structural issues such as the absence of an alternate staircase, the incorrect placement of fire-risk properties, etc. Fire disasters have the potential to be catastrophic, but this should be a top priority as we advance. The wind is a significant concern in this region because it is vulnerable to frequent windstorms. High-speed winds pose a risk in the form of hazard trees/ towers, flying objects weakly latched doors/windows.

Heavy furniture (tables, almirah) and hanging electrical items/wire products face a considerable risk of falling in the case of a tragedy in different rooms and labs. Falling hazards can obstruct escape routes and injure people as they collide with them during minor seismic shaking/earthquakes. When a disaster strikes, it's crucial for students and workers to have as little disruption as possible during the critical reaction time. Mitigation measures primarily involve simple fixes of non-structural elements with the structural element (wall and floor) and are hence, for the most part, low-cost solutions.

Overall, the total risk is rated moderate on the risk scale considered by the authors after structural and non-structural factors.

6 Conclusion

- The Indian Himalayan region is facing disaster every year with significant loss of life and property, as it is very prone to multi-hazards. Thousands of studies, research, and projects are funded nationally and internationally to minimize the loss and prepare the community to face the upcoming disaster.
- A questionnaire is the backbone for any survey, which is the base for all types of research work for better accuracy. This article describes why there is a need for a hill-specific survey form that focuses on the multi-hazards in hills and hill's existing scenarios. It then described the steps of how a Hill-specific Multi-Hazard Risk Assessment Survey form was developed, validated through pilot survey, and tailored specifically for hill communities.
- This article identifying gaps in the existing survey form used in India for risk assessment and highlights the problem faced by the surveyors on ground while filling these survey forms. The proposed form is a self-explanatory, pictorial, simple, easy to understand, covers hill specific important components and it addresses several hazards such as earthquakes, floods, landslides, industrial fires, forest fires etc.
- The proposed survey form is designed and applied under this study will help all the stakeholders to collect better information from the field and made it easy for the surveyors to

understand even for non-technical person. This form will also identify the weak components of a building, construction practices, their development trend, and vulnerability of the location, so that future construction can be planned, considering the risk factors and vulnerable zones. Most of the assessment criteria for multi-hazard risks are met by the proposed survey form. The more accurate the data, and the better will be its results.

The preliminary survey conducted at Chinyalisaur district of Uttarakhand validates the questionnaire and survey form, and provided invaluable feedback now incorporated in to the final survey form design. Through preliminary and pilot survey it has been observed that the proposed form is designed in a way that it can collect more accurate information in less time. Questionnaires permit the collection and analysis of quantitative data in a standardized manner, ensuring their internal consistency and coherence. The language and sequence of questions is designed for clear and easy communication. Pictorial explanations of questions, the unique feature, provides easy flow of information between the respondents and surveyors. Thus, this hill-specific MHRA questionnaire survey may act as a risk sensitization tool.

The survey form is divided into various sections that covers firstly building specific questions as building plays crucial role during any hazard and secondly location specific questions that covers vulnerability of building towards other hazards. The result of pilot survey highlights risk status for various components of a building which will help further in utilizing the retrofitting and renovation budget in fruitful and planned way. On the other hand, result of pilot survey also shows location wise vulnerability i.e., vulnerability of the building towards other hazards that can help further in decision making related disaster reduction, preparedness and planning strategies at that location for that particular identified hazard. It will also help to understand the development trend in that particular location and take action for future development strategies.

The suggested form is a proposed version of Rapid Visual Screening (RVS), which can assess the risk of any structure and includes all structural and non-structural components that respond during a seismic event. It also includes information about the building's sensitivity to possible danger zones such as landslides, floods, wind, and industrial hazards. Research is being undertaken to develop more accurate hill-specific risk assessment survey form that requires less time, marginal effort. identify deficiencies and, most important suggest a site-specific Multi-Hazard Survey form for hills.

The data collected using this form can be used in any study related to Multi-Hazard Risk Assessment. It can be used by civil engineers as well as non-civil engineering background people. People can self-assess their building. To do this effectively, it is crucial to reinforce

- 715 the networks of science, technology, and decision-makers and create a sustainable
- 716 technological outcome for disaster risk reduction.

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723 Data availability Statement

- This article is part of doctoral research and the data collection has been done by the first
- author physically on-site. The data is available from the authors on the request basis.

726 **Disclosure statement**

No potential conflict of interest was reported by the authors.

728 References

- Allen, S. K., Rastner, P., Arora, M., Huggel, C., and Stoffel, M.: Lake outburst and debris flow
- 730 disaster at Kedarnath, June 2013: hydrometeorological triggering and topographic
- 731 predisposition, Landslides, 13(6), 1479–1491. doi:10.1007/s10346-015-0584-3, 2015.
- 732 Arya, A. S.: Rapid Visual Screening of RCC Buildings, Prepared Under GOI UNDP Disaster
- 733 Risk Management Programme, Ministry of Home Affairs, India, 14 pp., 2006
- 734 BMTPC.: Vulnerability Atlas of India: 3rd edition, Ministry of Housing and Urban Affairs,
- Government of India, India, 478 pp., https://vai.bmtpc.org/, 2019
- Buck, Kyle. D., and Summers, J. Kelvin.: Application of a multi-hazard risk assessment for
- 737 local planning local planning, Geomatics, Nat. Hazards Risk., 11(1), 2058-2078,
- 738 https://doi.org/10.1080/19475705.2020.1828190, 2020.
- 739 Chandel, V. B. S., and Brar, K. K.: Seismicity and vulnerability in Himalayas: the case of
- 740 Himachal Pradesh, India, Geomatics, Nat. Hazards Risk., 1(1), 69-84, doi:
- 741 10.1080/19475701003643441, 2010.
- 742 Chouhan, S., Narang, A., and Mukherjee, M.: Multi-Hazard Risk Assessment of Schools in
- 743 Lower Himalayas: Haridwar District, Uttarakhand, India, EGU General Assembly 2022,

- 744 Vienna, Austria, 23–27 May 2022, EGU22-4333, https://doi.org/10.5194/egusphere-egu22-
- 745 4333, 2022a.
- Chouhan, S., Narang, A., and Mukherjee, M.: Multihazard risk assessment of educational
- institutes of Dehradun, Uttarakhand, Int. J. Disaster Resil. Built Environ., ISSN: 1759-5908,
- 748 https://doi.org/10.1108/IJDRBE-08-2021-0091, 2022b.
- 749 COI-Census of India: https://censusindia.gov.in/census.website/, last access: 16 July 2022.,
- 750 2011
- 751 Disasters in Himalayan Region: https://library.oapen.org/handle/20.500.12657/22932, last
- 752 access: 16 July 2022., 2007.
- Dunbar, P.K., Bilham, R.G., and Laituri, M.J.: Earthquake Loss Estimation for India Based on
- Macroeconomic Indicators, Risk Science and Sustainability, Edited by: Beer, T., Ismail-Zadeh,
- 755 A., NATO Science (Vol 112), Springer, Dordrecht, 163-180, https://doi.org/10.1007/978-94-
- 756 010-0167-0 13, 2003.
- 757 FEMA.: Rapid Visual Screening of Buildings for Potential Seismic Hazards: A Handbook: 3rd
- edition, Federal Emergency Management Agency, Washington, 388 pp., 2015.
- 759 Gerlitz, J. Y., Macchi, M., Brooks, N., Pandey, R., Banerjee, S., and Jha, S. K.: The
- 760 Multidimensional Livelihood Vulnerability Index an instrument to measure livelihood
- 761 vulnerability to change in the Hindu Kush Himalayas, Clim. Dev, 9(2), 124-140, doi:
- 762 10.1080/17565529.2016.1145099, 2016.
- Goodrich, C. G., Prakash, A., and Udas, P. B.: Gendered vulnerability and adaptation in Hindu-
- 764 Kush Himalayas: Research insights, Environ. Dev., 31, 1-8,
- 765 https://doi.org/10.1016/j.envdev.2019.01.001, 2018.
- Gautam, M. R., Timilsina, G. R., and Acharya, K.: Climate Change in the Himalayas: Current
- 767 State of Knowledge, World Bank Policy Research Working Paper No. 6516, SSRN, 64 pp.,
- 768 2013.
- Gaur, V. S., and Kotru, R.: Sustainable Tourism in the Indian Himalayan Region, Report of
- 770 Working Group II, NITI Aayog-Government of India, India, 100 pp., 2018.
- Hackl, J., Adey, B. T., and Heitzler, M.: An Overarching Risk Assessment Process to Evaluate
- 772 the Risks Associated with Infrastructure Networks due to Natural Hazards,
- 773 Int. J. Perform. Eng., 11(2), 153-168, doi: 10.23940/ijpe.15.2.p153.mag, 2015.

- 774 IS-code13828-1993: Indian Standard Improving Earthquake Resistance of Low Strength
- 775 Masonry Buildings-Guidelines, Indian Standard Codes- guidelines, Bureau of Indian
- The Standards, New Delhi, 22 pp., https://archive.org/details/gov.law.is.13828.1993, 2008.
- 777 IS-code13935-2009: Indian Standard Seismic Evaluation, Repair And Strengthening Of
- 778 Masonry Buildings-Guidelines (First Revision), Indian Standard Codes-guidelines, Bureau of
- 779 Indian Standards, New Delhi, 44 pp., https://archive.org/details/gov.in.is.13935.2009, 2009.
- 780 IS-code1893(1)2002: Indian Standard Criteria for Earthquake Resistant Design of Structures
- Part 1 General Provisions and Buildings (Fifth Revision), Indian Standard Codes- guidelines,
- 782 Bureau of Indian Standards, New Delhi, 45 pp.,
- 783 https://archive.org/details/gov.in.is.1893.1.2002, 2002.
- 784 IS-code1893(1)2016: Indian Standard Criteria for Earthquake Resistant Design of Structures
- Part 1 General Provisions and Buildings (Fifth Revision), Indian Standard Codes- guidelines,
- 786 Bureau of Indian Standards, New Delhi, 44 pp., https://archive.org/details/1893Part12016,
- 787 2016.

788

- 789 IS-code4326-1993: Indian Standard Earthquake Resistant Design and Construction of
- 790 Buildings Code of Practice (Second Revision), Indian Standard Codes- guidelines, Bureau
- of Indian Standards, New Delhi, 41 pp., https://archive.org/details/7.ls.4326.1993, 1993.
- Jain, S. K., Mitra, K., Kumar, M., and Shah, M.: A Rapid Visual Seismic Assessment Procedure
- for RC Frame buildings in India, in: Proceedings of the 9th U.S. National and 10th Canadian
- 794 Conference on Earthquake Engineering, Toronto, Ontario, Canada, 25-29 June 2010,
- 795 Paper No 972, doi: 10.13140/2.1.2285.0884, 2010.
- 796 Kala, C. P.: Deluge, disaster and development in Uttarakhand Himalayan region of India-
- 797 Challenges and lessons for disaster management, Int. J. Disaster Risk Reduct., 8, 143-152,
- 798 doi: 10.1016/j.ijdrr.2014.03.002, 2014.
- 799 Kumar, S. A., Rajaram, C., Mishra, S., Kumar, R. P., and Karnath, A.: Rapid visual screening
- of different housing typologies in Himachal Pradesh, India, Nat Hazards, 85(3), 1851-1875,
- 801 doi: 10.1007/s11069-016-2668-3, (2016).
- Map of India: https://www.mapsofindia.com/maps/india/seismiczone.htm, last access: 16 July
- 803 2022., 2021.
- 804 MHA-Ministry of Home Affairs: https://www.mha.gov.in/division_of_mha/disaster-
- management-division, last access: 16 July 2022., 2011.

- 806 Mouri, G., Minoshima, D., Golosov, V., Chalov, S., Seto, S., Yoshimura, K., Nakamura, S.,
- and Oki, T.: Probability assessment of flood and sediment disasters in Japan using the Total
- 808 Runoff-Integrating Pathways model, Int. J. Disaster Risk Reduct., 3, 31-43,
- 809 https://doi.org/10.1016/j.ijdrr.2012.11.003, 2013.
- 810 NDMA: A Primer on Rapid Visual Screening (RVS) Consolidating Earthquake Safety
- 811 Assessment Efforts in India, Manual and Guidelines, National Disaster Management Authority,
- 812 Government of India, India, 75 pp., 2020.
- 813 NMHS- National Mission on Himalayan Studies: https://nmhs-himal.res.in/login.php, last
- 814 access: 16 July 2022., 2019.
- Parajuli, A., Gautam, A. P., Sharma, S. P., Bhujel, K. B., Sharma, G., Thapa, P. B., Bist, B. S.,
- 816 and Poudel, S.: Forest fire risk mapping using GIS and remote sensing in two major
- 817 landscapes of Nepal, Geomatics, Nat. Hazards Risk., 11(1), 2569-2586,
- 818 https://doi.org/10.1080/19475705.2020.1853251, 2020.
- Pathak, R., Negi, V. S., Rawal, R. S., and Bhatt, I. D.: Alien plant invasion in the Indian
- Himalayan Region: state of knowledge and research priorities, Biodivers. Conserv., 28(12),
- 821 3073-3102, https://doi.org/10.1007/s10531-019-01829-1, 2019.
- 822 Peiris, T. A.: Flood Risk Assessment for Dungsum Chu Basin in Samdrup Jonkhar, Data
- 823 Collection Report, Climate Technology Centre and Network (CTCN) and Asian Institute of
- 824 Technology (AIT), Bhutan, 33 pp., 2015.
- Rehman, A., Song, J., Hag, F., Mahmood, S., Ahamad, M. I., Basharat, M., and Mehmood, M.
- 826 S.: Multi-Hazard Susceptibility Assessment Using the Analytical Hierarchy Process and
- 827 Frequency Ratio Techniques in the Northwest Himalayas, Pakistan, Int. J. Remote Sens,
- 828 14(3)-554, 1-31, https://doi.org/10.3390/rs14030554, 2022.
- Roopa, S., and Rani, M.: Questionnaire Designing for a Survey, Journal of Indian Orthodontic
- 830 Society, 46(4), 273-277, doi: 10.1177/0974909820120509s, 2012.
- 831 Sanam, K. A., Lynn, M. R., Luke, j., and Laurence, W. C. Jr.: A geospatial analysis of multi-
- 832 hazard risk in Dharan, Nepal, Geomatics, Nat. Hazards Risk., 11(1), 88-111,
- 833 https://doi.org/10.1080/19475705.2019.1710580, 2020.
- 834 Sarkar, S., Kanungo, D. P., and Sharma, S.: Landslide hazard assessment in the upper
- 835 Alaknanda valley of Indian Himalayas, Geomatics, Nat. Hazards Risk., 6(4), 308-325,
- 836 http://dx.doi.org/10.1080/19475705.2013.847501, 2015.

- 837 Sekhri, S., Kumar, P., Fürst, C., and Pandey, R.: Mountain specific multi-hazard risk
- 838 management framework (MSMRMF): Assessment and mitigation of multi-hazard and climate
- 839 change risk in the Indian Himalayan Region, Ecol. Indic., 118, 106700, doi:
- 840 10.1016/j.ecolind.2020.106700, 2020.
- Shah, M.F., Ahmed, A., Brassai., O. K., Alghamdi, A., and Ray, R. P.: A Case Study Using
- Rapid Visual Screening Method to Determine the Vulnerability of Buildings in two Districts of
- 343 Jeddah, Saudi Arabia, in: 15th International Symposium on New Technologies for Urban
- Safety of Mega Cities in Asia, Tacloban, Philippines, 7-9 November 2016, 9 pp., 2016
- Sharma, S., Roy, P. S., Chakravarthi, V., Srinivasarao, G., and Bhanumurthy, V.: Extraction
- of detailed level flood hazard zones using multi-temporal historical satellite data-sets a case
- 847 study of Kopili River Basin, Assam, India, Geomatics, Nat. Hazards Risk., 8(2), 792-802,
- 848 http://dx.doi.org/10.1080/19475705.2016.1265014, 2017.
- Siddique, M. I., Desai, J., Kulkarni, H., and Mahamuni, K.: Comprehensive report on Springs
- in the Indian Himalayan Region, Report number: ACWA/Hydro/2019/H88, Advanced Center
- 851 for Water Resouces Development and Management, India, 198 pp., doi:
- 852 10.13140/RG.2.2.12104.06408, 2019.
- 853 Singh, J. S.: Sustainable development of the Indian Himalayan region: Linking ecological and
- economic concerns, Current Science, 90(6), 784–788, http://www.jstor.org/stable/24089189,
- 855 2005.
- 856 Sinha, R., and Goyal, A.: A National Policy for Seismic Vulnerability Assessment of Buildings
- and Procedure for Rapid Visual Screening of Buildings for Potential Seismic Vulnerability,
- Report, Indian Institute of Technology Bombay, Mumbai, 12 pp., 2001.
- 859 Srivastava, H. N., Verma, M., Bansal, B. K., and Sutar, A. K.: Discriminatory characteristics of
- 860 seismic gaps in Himalaya, Geomatics, Nat. Hazards Risk., 6(3), 224-242,
- 861 http://dx.doi.org/10.1080/19475705.2013.839483, 2015.
- 862 Srivastava, V., Srivastava, H. B., and Lakhera, R. C.: Fuzzy gamma based geomatic modelling
- for landslide hazard susceptibility in a part of Tons river valley, northwest Himalaya, India.
- 864 Geomatics, Nat. Hazards Risk., 1(3), 225–242. doi:10.1080/19475705.2010.490103, 2010.
- 865 URDPFI.: Urban and Regional Development Plans formulation and implementation (URDPFI)
- 866 Guidelines, 1, Town and Country Planning Organization, Ministry of Urban Development,
- 867 Government of India, 447 pp., 2015.

- Wester, P., Mishra, A., Mukherji, A., & Shrestha, A. B. (Eds).:The Hindu Kush Himalaya
- 869 Assessment, Springer Nature, Nepal, 627 pp., https://doi.org/10.1007/978-3-319-92288-1,
- 870 2019.