Matrix of IEC material for earthquake Safety and Preparedness

It is requested all the stakeholders to send their information if they have not provided the same earlier

For ARTISANS

S. No.	IEC Material	Material relevant for/Targeted Audience	Material developed / owned by	Form of the material	Language	Description	Link (if available online)
1.	Guidelines for Earthquake Resistant Non-Engineered Construction	Artisans/ Engineers	International Association for Earthquake Engineering (IAEE) Edited by IIT Kanpur	Guidelines	English	It offers basic concepts and construction techniques to improve the earthquake resistance of Non- engineered commonly built houses	https://www.nicee.o rg/IAEE_English.php
2.	Guidelines for Earthquake Resistant Non-Engineered Construction	Artisans/ Engineers	International Association for Earthquake Engineering (IAEE)translated by IIT Kanpur	Guidelines	Oriya	It offers basic concepts and construction techniques to improve the earthquake resistance of Non- engineered commonly built houses	https://www.nicee.o rg/IAEE_Oriya.php
3.	Shuttering KarigaraunKeLiyeDishaN irdesh (Guide for Shuttering Artisans)	Artisans	ВМТРС	Guide	Hindi	Guide for Artisans for shuttering	
4.	Bar Bending KarigaraunKeLiyeDishaN irdesh (Guide for Bar Bending Artisans)	Artisans	ВМТРС	Guide	Hindi	Guide for Artisans for Bar-bending	
5.	Concreting KarigaraunKeLiyeDishaN irdesh(Guide for Concreting Artisans)	Artisans	ВМТРС	Guide	Hindi	Artisans Guide for concreting	
6.	Uttarakhand main Paththar Se NirmaanKeLiyeTaknikiDi shaanirdeshaurJaankaari	Artisans/ Homeowners	NCPDP-CEDAP & DMMC Uttarakhand	Guideline	Hindi	Guidelines for Stone Masonry construction in Uttarakhand	

For CHILDREN & STUDENTS

S. No.	IEC Material	Material relevant for/Targeted Audience	Material developed / owned by	Form of the material	Language	Description	Link (if available online)
1.	Earthquake Problem: Do's and Don'ts for Protection	Children/ Common Man	IIT Roorkee (formerly University of roorkee)	Booklet	English	The objective of bookletwas to educate children in the region affected by Oct. 20, 1991 earthquake in Uttarkashi so as to create Awareness in their minds about the earthquake problem.	https://www.nicee.o rg/uploads/D_D.pdf
2.	Earthquake safety awareness	Students	International Institute of Information Technology (IIIT), Hyderabad	Flash animation	English	This animation contains four modules. First module explains about basics of earthquake, Indian plate tectonics, convection etc. Second module explains about tsunami, its origin and related disasters. Third module explains about fire safety and fourth module explains about general building construction.	https://eerc.iiit.ac.in/ School_CD/frontpage 1.swf
3.	Quakes and codes game on IS 1893:2002	Students	IIIT Hyderabad	Mind Game	English	Game on Indian Standard 1893:2002	https://eerc.iiit.ac.in /links/Earthquake%2 0Quiz.swf

4.	India Seismic Zonation Map: Puzzle	Students	IIIT Hyderabad	Puzzle	English	Puzzle on Seismic Hazard Zone Map of India	https://eerc.iiit.ac.in/ links/political%20and %20seismic%20map %20with%20states.s wf
5.	Earthquake Snakes & Ladders Game	Children	NIDM	Game	English	This is a multiplayer innovative game to inform children about various do's & don'ts of Earthquake though an interesting Snakes & Ladders Game (Ludo)	http://nidm.gov.in/P DF/IEC/ludo- new.pdf
6.	Towards a Safer India Education in Disaster Management	School Children	Central Board of Secondary Education	Booklet	English	Disaster Management curriculum information	http://www.ndmind ia.nic.in/images/pu blic- awareness/Towards %20A%20Safer%2 0India-CBSE.pdf

For COMMON MAN

S. No.	IEC Material	Material relevant for/Targeted Audience	Material developed / owned by	Form of the material	Language	Description	Link (if available online)
1.	Earthquake Hazard map of India	Common man/ Homeowners	NDMA-BMTPC	Мар	English	Earthquake Hazard Map of India showing the past earthquakes of magnitude > 5	http://bmtpc.org/Dat aFiles/CMS/file/map% 20of%20india/eq- india.pdf
2.	Earthquake Problem: Do's and Don'ts for Protection	Common Man/Children	IIT Roorkee (formerly University of roorkee)	Booklet	English	The objective of booklet was to educate children in the region affected by Oct. 20, 1991 earthquake in Uttarkashi so as to create Awareness in their minds about the earthquake problem.	https://www.nicee.or g/uploads/D_D.pdf
3.	Salaah se salamati	Common man	NDMA	Video	English & Hindi	Earthquake Disaster Management Awareness Film	https://www.youtube .com/watch?v=6kDo AGGLTPo
4.	SaavdhanhaitohJaan hai	Common man	NDMA	Video	English & Hindi	Earthquake Disaster Management Awareness Film	https://www.youtube .com/watch?v=Xn1 CJDQ2ScY
5.	JhukoDhakoPakdo	Common man	NDMA	Video	English & Hindi	Earthquake Disaster Management Awareness Film	https://www.youtube .com/watch?v=U4Q LsUNPXnU
6.	Tayyarimeinhaisama jhdaari	Common man	NDMA	Video	English & Hindi	Earthquake Disaster Management Awareness Film	https://www.youtube .com/watch?v=b3IIk LXTTpQ

7.	Non-structural elements	Common man	NDMA	Video	English	Earthquake Disaster Management Awareness Film	https://www.youtube .com/watch?v=fqHz 8RSMeZo
8.	Earthquake- Surviving Nature's Fury	Common Man	Technology Information, Forecasting and Assessment Council (TIFAC)	Video- Documentar Y	English	Documentary on science, safety, safe housing and management of Earthquakes	https://www.youtube. com/watch?v=v31bW Bycb7U
9.	Disaster awareness and preparedness	Common man	IIIT Hyderabad	Poster	English	Earthquake preparedness poster	https://cdn.iiit.ac.in/c dn/eerc.iiit.ac.in/imag es/DAP.jpg
10.	Earthquake Safety Awareness	Common man	IIIT Hyderabad	Poster	English	Earthquake Safety Awareness	https://cdn.iiit.ac.in/c dn/eerc.iiit.ac.in/imag es/ESA.jpg
11.	Earthquake Safety Tips	Common man	NIDM	Pamphlet	Bilingual (English & Hindi)	Do's & Don'ts before, during & after Earthquake along with images	http://nidm.gov.in/P DF/IEC/EQ-eng.pdf http://nidm.gov.in/P DF/IEC/EQ- eng2.pdf http://nidm.gov.in/P DF/IEC/EQ-14- HI.pdf http://nidm.gov.in/P DF/IEC/EQ-15- HI.pdf
12.	Aapda se Bachav	Common man	NIDM	Pamphlet	Hindi	A double sided pamphlet in Hindi language, covering various do's & don'ts of disasters like Fire, Earthquake & Flood	http://nidm.gov.in/P DF/IEC/aapda2.pdf
13.	Earthquake preparedness guide	Common man	NIDM		Bilingual (English & Hindi)	A bilingual Earthquake preparedness guide, showing detailed	http://nidm.gov.in/P DF/IEC/eq%20guide

						information about Earthquake, different structural systems, effects of earthquake, do's & don'ts regarding before, during & after earthquake etc.	<u>.pdf</u>
14.	Street Play on Earthquake Safety	Common man	ASDMA	Video		Audio-Visual of Street play on earthquake safety	http://webcomipl.net/ kp/video- detail/category/street -play-on-earthquake- safety
15.	Bhukamp se Bachav	Common man	Bihar State Disaster Management Authority (BSDMA)	Pamphlet	Hindi	This contains Basic actions which should be taken before, during and after an earthquake for safety	http://bsdma.org/Pub lication-Reports.aspx
16.	Bhukamp se SurakshakeUpaay	Common man	BSDMA		Hindi	Earthquake safety tips for officers	
17.	Brochure on Disaster Preparedness	Common man	Govt. of Haryana	Pamphlet	Hindi	Pamphlet on Disaster Preparedness	
18.	IEC Brochure on Earthquake Safety	Common man	Kerla State Disaster Management Authority (KSDMA)	Brochure	English	Earthquake Safety Broucher	
19.	Earthquake Safety Tips	Common man	Tripura SDMA	Leaflets & Pamphlets	Regional Language	Various material for earthquake safety	http://tdma.tripura.g ov.in/sites/default/fil es/Earthquake- safety.pdf http://tdma.tripura.g ov.in/sites/default/fil es/Earthquake- safety-tips.pdf

							http://tdma.tripura.g ov.in/sites/default/fil es/Earthquake- safety-tips1.pdf http://tdma.tripura.g ov.in/sites/default/fil es/Leaflet- Earthquake.pdf
20.	Earthquake Preparedness & Safety	Common man	Himachal Pradesh State Disaster Management Authority (HPSDMA) & UNDPs	Poster, Pamphlet	Hindi & English	Posters and pamphlets containing Do's and Dont's and other basic information related to earthquake safety and disaster management as a whole	http://www.hpsdma. nic.in
21.	Are you prepared for an Earthquake?	Common man	HPSDMA		Hindi& English	Basic preparedness guide	http://www.hpsdma.n ic.in/CitizenCorner/IEC Material/Earthquake% 20Safety%20Hang%20 Up.pdf
22.	Samarth (2011)	Common man	HPSDMA	Booklet	Hindi & English	Mass awareness campaign for DRR	http://www.hpsdma.n ic.in/CitizenCorner/Sa marth%202011%20(ID DR)%20Report.pdf
23.	Earthquake Survival Guide	Common man	HPSDMA/MHA		English	Basic one pager guide for earthquake survival	http://www.hpsdma.n ic.in/CitizenCorner/IEC Material/EarthQuakeS urvivalGuide.pdf
24.	IEC material for earthquake safety	Common man	Disaster Management & Rehabilitation Department, Govt. of Mizoram	Poster, Pamphlet, Brochure	Mizo& English	IEC material for earthquake safety	

25.	Building Hazard Resistant Home: A Common Man's Guide	Common man	NCPDP-CEDAP, BMTPC	Guide	English	Common Man's guide for constructing earthquake resistant house
26.	MehfusJindagi Ki Taraf (Toward safer life)	Common man	NCPDP	Video	Urdu	Audio-visual for Earthquake Safety
27.	SaameDekhayEjSat ya (What you see is truth/Seeing Is Believing)	Common-man/ Homeowners	NCPDP-GSDMA	Video	Gujarati	(Gujarati) - Contains Latur shock-table test series for confidence building of people) - UNDP India and GSDMA (2001)
28.	SooraksheetJeewan KeeAur(Towards Safe Life)	Common man/ Homeowners	DMMC - NCPDP	Video	Hindi	(Hindi) - Awareness building on construction technology for safety against natural disasters, Disaster Management & Mitigation Centre (DMMC), Govt. of Uttarakhand (2000)
29.	Seeing Is Believing	Common man/ Homeowners	ADPC - NCPDP	Video	English	Contains Latur shock- table test program for confidence building of people in right technologies, Asian Disaster Preparedness Centre (ADPC), Bangkok (1999)
30.	Ahvaan(Challenge)	Common man/ Homeowners	Ahmedabad Study Action Group (ASAG)	Video	Marathi	Awareness building for People Driven Safety Initiative against natural disasters in Latur (1998)

31.	TimirBhed(Piercing Darkenss)	Common man/ Homeowners	ASAG	Video	Marathi	Awareness building on earthquake resisting building technology in post Latur earthquake (1997)	
32.	BolAnubhawache (Latur - An Epilogue)	Common man/ Homeowners	ASAG	Video	Marathi with English subtitles	Awareness building in safety against earthquakes through Street Play (1997).	
33.	Usha-Kal (The Dawn)	Common man/ Homeowners	ASAG	Video	Marathi	Awareness building on earthquake resisting building technology in post Latur earthquake (1996).	

For ENGINEERS

S. No.	IEC Material	Material relevant for/Targeted Audience	Material developed / owned by	Form of the material	Language	Description	Link (if available online)
1.	Mobile application on earthquake hazard map of India	Engineers and architects, various Stakeholders/ policy makers, urban planners, disaster management professionals, and people at large	NDMA-BMTPC	Mobile App	English	Application shows earthquake zones of India, simple tips of earthquake risk management	Google Play Store for Android and iOS Mobile users <u>http://bmtpc.org/Lat</u> <u>estTopicsDetails.aspx</u> <u>?mid=128</u>
2.	Earthquake Safety Tips: Learning Seismic Design and Construction	Engineers/Home owners	IITK-BMTPC	Safety Tips	Multilingual (English, Hindi, Marathi, Punjabi)	The Tips cover basic introduction to earthquakes and terminology such as magnitude and intensity, concepts of earthquake resistant design, and aspects of a seismic design and construction of buildings	https://www.nicee.o rg/EQTips.php
3.	Guidelines on Management of Earthquakes	Engineers and architects, various Stakeholders/ policy makers, urban planners, disaster management professionals, and people at large	NDMA	Guidelines	English	NDMA Guidelines on Management of Earthquakes which was published in April 2007 emphasizes on the six pillars of Earthquake Management	http://www.ndma.go v.in/images/guidelin es/earthquakes.pdf

4.	Guidelines on Seismic Retrofitting of Deficient Buildings and Structures	Engineers, homeowners, policy makers	NDMA	Guidelines	English	The Guidelines for Seismic Retrofitting of Deficient Buildings and Structures in India address the reduction (if not elimination) of loss of life owing to collapse of houses/residential structures, buildings and structures in impending future earthquakes	http://www.ndma.go v.in/images/guidelin es/retrofitting- guidelines.pdf
5.	Guidelines for Earthquake Resistant Non- Engineered Construction	Engineers/Artisans	International Association for Earthquake Engineering (IAEE) Edited by IIT Kanpur	Guidelines	English	It offers basic concepts and construction techniques to improve the earthquake resistance of these commonly built houses	https://www.nicee.o rg/IAEE_English.php
6.		Engineers/Artisans	International Association for Earthquake Engineering (IAEE)translated by IIT Kanpur	Guidelines	Oriya		https://www.nicee.o rg/IAEE_Oriya.php
7.	Earthquake Protection of Non-Structural Elements in Buildings	Engineers	Gujarat State Disaster Management Authority (GSDMA)	Book	English	This book is meant to introduce the fundamentals of earthquake protection of Non-Structural Elements in buildings to first time readers, wishing to get a grip of the basics of the subject	https://cdn.iiit.ac.in/ cdn/eerc.iiit.ac.in/lin ks/Introduction%20t o%20Earthquake%20 Protection%20of%20 Non- Structural%20Elemen ts%20in%20Buildings .pdf

8.	Guidelines for Earthquake Resistant Reconstruction and New construction of masonry Buildings IN J & K	Engineers	МНА	Guidelines	English	Guidelines on how to reduce vulnerability of existing structures and ensure earthquake resilience of upcoming construction	http://www.ndmindi a.nic.in/images/publi c- awareness/Kashmir% 20Final.pdf
9.	Manual for Restoration & Retrofitting of Rural Structures in Kashmir	Engineers, homeowners, policy makers	UNESCO, UNDP India & Ministry of Home Affairs, Govt. of India	Manual	English	Manual provides guides on how to reduce vulnerability of existing structures in earthquake affected areas of Jammu & Kashmir	
10.	Earthquake safety awareness	Engineers/ homeowners	IIIT Hyderabad	Flash animation	English	This animation containsfour modules. First module explains about basics of earthquake, Indian plate tectonics, convection etc. Second module explains about tsunami, its origin and related disasters. Third module explains about fire safety and fourth module explains about general building construction.	https://eerc.iiit.ac.in/ School CD/frontpage 1.swf
11.	Technical Guidelines & Information for Stone Construction in Uttarakhand	Engineers	DMMC Uttarakhand	Guideline	English	Guidelines for Stone Masonry construction in Uttarakhand	

12.	Bharat Me ApadaPratirodhiBha wanNirmanVidhi Ki Margdarshika	Engineers	BMTPC	Manual	Hindi	Retrofitting manual for Buildings in Himachal Pradesh and Uttarakhand
13.	Manual for Restoration and Retrofitting of Buildings in Uttarakhand and Himachal Pradesh	Engineers/ homeowners	BMTPC	Manual	English	Retrofitting manual for Buildings in Himachal Pradesh and Uttarakhand
14.	Manual for Restoration and Retrofitting of Rural Structures in Kashmir	Engineers/ homeowners	NCPDP – CEDAP	Manual	English	Manual for retrofitting of rural structures in Kashmir
15.	DekheAur Yakin Kare (See it to Believe it)	Engineers/ homeowners	NCPDP	Video	Urdu	shows Kutchh Shock Table Test Series to build confidence in good building technologies
16.	GharBanaavshuKev u - New construction (What type of house we will build)	Engineers/ homeowners	NCPDP	Video	Gujarati	Stepbystepinstructionsforconstructionofmulti-nesistantmasonryhouse
17.	GharBanaavshuKev u - Retrofitting (What type of house we will build)	Engineers/ homeowners	NCPDP	Video	Gujarati	Step by step instructions for the multi-hazard resistant retrofitting of existing masonry house
18.	JoyunTyaareMaany u (Believed only after seeing)	Engineers/ homeowners	NCPDP-GSDMA	Video	Gujarati	Kutchh Shock Table Test Series) English and Gujarati 2003 for UNDP and GSDMA.

For HOME OWNERS

S. No.	IEC Material	Material relevant for/Targeted Audience	Material developed / owned by	Form of the material	Language	Description	Link (if available online)
1.	Earthquake Hazard map of India	Homeowners /Common man	NDMA-BMTPC	Мар	English	Earthquake Hazard Map of India showing the past earthquakes of magnitude > 5	http://bmtpc.org/Dat aFiles/CMS/file/map %20of%20india/eq- india.pdf
2.	Earthquake Safety Tips: Learning Seismic Design and Construction	Home owners/ Engineers	IITK-BMTPC	Safety Tips	Multilingual (English, Hindi, Marathi, Punjabi)	The Tips cover basic introduction to earthquakes and terminology such as magnitude and intensity, concepts of earthquake resistant design, and aspects of a seismic design and construction of buildings	https://www.nicee.o rg/EQTips.php
3.	An earthquake Preparedness Guide	Homeowners	National Disaster Management Authority (NDMA)	Guide	Bilingual (English & Hindi)	A ready reckoner for home dwellers, which provides basic information related to earthquake hazard alongwith pictorial representation	http://www.ndma.go v.in/en/awareness- generation- resources-for- earthquake- diasaster- management.html
4.	Guidelines on Seismic Retrofitting of Deficient Buildings and Structures	Homeowners, engineers, policy makers	NDMA	Guidelines	English	The Guidelines for Seismic Retrofitting of Deficient Buildings and Structures in India address the reduction (if not elimination) of loss	http://www.ndma.go v.in/images/guidelin es/retrofitting- guidelines.pdf

5.	Manual For Emergency Safety Measures in Damaged Masonry and Heritage Buildings	Homeowners	Indian National Trust for Art and Cultural Heritage (INTACH)	Manual	English	of life owing to collapse of houses/residential structures, buildings and structures in impending future earthquakes Manual for homeowners for precautionary measures in the damaged masonry buildings	https://www.nicee.o rg/uploads/INTACH.p df
6.	Manual for Restoration & Retrofitting of Rural Structures in Kashmir	Homeowners, engineers, policy makers	UNESCO, UNDP India & Ministry of Home Affairs, Govt. of India	Manual	English	Manual provides guides on how to reduce vulnerability of existing structures in earthquake affected areas of Jammu & Kashmir	
7.	Earthquake safety awareness	Homeowners, engineers/ students	IIIT Hyderabad	Flash animation	English	This animation containsfour modules. First module explains about basics of earthquake, Indian plate tectonics, convection etc. Second module explains about tsunami, its origin and related disasters. Third module explains about fire safety and fourth module explains about general building construction.	https://eerc.iiit.ac.in/ School_CD/frontpage 1.swf
8.	Guidelines for earthquake resistant designs	Homeowners	IIIT Hyderabad	Poster	English	Information on earthquake safe house construction	https://cdn.iiit.ac.in/ cdn/eerc.iiit.ac.in/im ages/GERD.jpg

9.	Self assessment of earthquake Damageability of residential Brick buildings in NCT of Delhi	Homeowners	GoI-UNDP	Commentary	English	Awareness generation regarding the behavior of the building during and earthquake	http://www.ndmindi a.nic.in/images/publi <u>C-</u> awareness/SelfAsses <u>sment.pdf</u>
10.	Tips for Good Construction Practices in Buildings: Confined Masonry	Homeowners	CSIR-CBRI	Handbook	English	Tips for quantity and type of construction material, reinforcement, required proportion of Cement, sand and water for different structural elements for confined masonry buildings/ houses.	http://cbri.res.in/wp- content/uploads/201 7/09/Good- Contruction-Practice- book-CBRI-2017.pdf
11.	Tips for Good Construction Practices in Buildings: Confined Masonry	Homeowners	CSIR-CBRI	Handbook	Hindi	Tips for quantity and type of construction material, reinforcement, required proportion of Cement, sand and water for different structural elements for confined masonry buildings/ houses.	http://cbri.res.in/wp- content/uploads/201 7/04/GCPB-CBRI- 2017-Hindi.pdf
12.	Guidelines For Earthquake Resistant Design And Detailing	Homeowners	Earthquake Engineering Research Centre International Institute of Information Technology, Hyderabad	Guidelines	English	Provide general guidelines to homeowners for site selection and configuration of houses/structures for disaster resistant.	https://cdn.iiit.ac.in/ cdn/eerc.iiit.ac.in/lin ks/Guidelines%20for %20eq%20resistant% 20design%20and%20 detailing.pdf
13.	Owners Guide for Earthquake Resistant Buildings	Homeowners	NIDM	Pocket Leaflet	English	A pocket guide, showing pictorial representation about earthquake resistant buildings	http://nidm.gov.in/P DF/IEC/eq%20guid e2.pdf

14.	Earthquake: Perspective of Bihar	Homeowners	BSDMA	Booklet	Hindi	Booklet containing basic information of earthquake hazard, past earthquakes in Bihar alongwith simple guides for home owners to construct/retrofit the house	
15.	FAQ: Earthquake and Construction	Homeowners	BSDMA	Pamphlet	Hindi	This contains basic FAQs regarding earthquake and earthquake resistant constructions & their answers	
16.	Ten Rules for Earthquake Safety: Preparedness for Disaster	Homeowners	BSDMA	Pamphlet	Hindi	This contains ten rules to ensure earthquake safety of oneself and surroundings	
17.	Necessary Information and Suggestions for better Construction of Houses	Homeowners	HPSDMA		Hindi	Important information for earthquake resistant houses	
18.	House Construction Safety Trifold	Homeowners	HPSDMA	Leaflet	Hindi	A leaflet of important information for constructing and earthquake resistant house	http://www.hpsdma. nic.in/CitizenCorner/I ECMaterial/House%2 OConstruction%20Saf ety%20Trifold.pdf
19.	Field Manual for Restoration and Retrofitting of Masonry Buildings in Nepal	Homeowners, Policy makers	UNDP Nepal	Manual	English	Field Manual for Restoration and Retrofitting of Masonry Buildings in Nepal	

20. 21.	Uttarakhand main Paththar Se NirmaanKeLiyeTak nikiDishaanirdesha urJaankaari Manual for Restoration and Retrofitting of Buildings in Uttarakhand and Himachal Pradesh	Homeowners/ Artisans Homeowners/ Engineers	NCPDP-CEDAP & DMMC Uttarakhand	Guideline Manual	Hindi English	Guidelines for Stone Masonry construction in Uttarakhand Retrofitting manual for Buildings in Himachal Pradesh and Uttarakhand	
22.	Manual on Hazard Resistant Construction In India.	Homeowners	UNDP	Manual	English	This manual is developed for reducing vulnerability in buildings built without consultation of structural engineers	
23.	Manual for Restoration and Retrofitting of Rural Structures in Kashmir	Homeowners/ Engineers	NCPDP – CEDAP	Manual	English	Manual for retrofitting of rural structures in Kashmir	
24.	DekheAur Yakin Kare (See it to Believe it)	Homeowners/ Engineers	NCPDP	Video	Urdu	shows Kutchh Shock Table Test Series to build confidence in good building technologies	
25.	GharBanaavshuKev u - New construction (What type of house we will build)	Homeowners/ Engineers	NCPDP	Video	Gujarati	Stepbystepinstructionsforconstructionofmazardresistantmasonry house	
26.	GharBanaavshuKev u - Retrofitting (What type of house we will build)	Homeowners/ Engineers	NCPDP	Video	Gujarati	Step by step instructions for the multi-hazard resistant retrofitting of existing masonry house	

27.	JoyunTyaareMaany u (Believed only after seeing)	Homeowners/ Engineers	NCPDP-GSDMA	Video	Gujarati	Kutchh Shock Table Test Series) English and Gujarati 2003 for UNDP and GSDMA.
28.	AmeGharBandhata aSikhiGayaa(We have learnt how to build house)	Homeowners	NCPDP-GSDMA	Video	Gujarati	Awareness raising on building disaster resistant house, GSDMA (2002)
29.	AapanuGharSuraks hitGhar (Our house, secured house)	Homeowners	NCPDP-GSDMA	Video	Gujarati	Audio-visual on how to build safer house
30.	SooraksheetJeewa nBhanee (Towards Safer Life)	Homeowners	NCPDP-GSDMA	Video	Gujarati	Awareness building on construction technology for safety against natural disasters, UNDP India and GSDMA, 2001
31.	SaameDekhayEjSat ya (What you see is truth/Seeing Is Believing)	Homeowners/ Common man	NCPDP-GSDMA	Video	Gujarati	(Gujarati) - Contains Latur shock-table test series for confidence building of people) - UNDP India and GSDMA (2001)
32.	SooraksheetJeewa nKeeAur(Towards Safe Life)	Homeowners/ Common man	DMMC - NCPDP	Video	Hindi	(Hindi) - Awareness building on construction technology for safety against natural disasters, Disaster Management & Mitigation Centre (DMMC), Govt. of Uttarakhand (2000)

33.	Seeing Is Believing	Homeowners/ Common man	ADPC - NCPDP	Video	English	Contains Latur shock- table test program for confidence building of people in right technologies, Asian Disaster Preparedness Centre (ADPC), Bangkok (1999)	
34.	Ahvaan(Challenge)	Homeowners/ Common man	Ahmedabad Study Action Group (ASAG)	Video	Marathi	Awareness building for People Driven Safety Initiative against natural disasters in Latur (1998)	
35.	TimirBhed(Piercing Darkenss)	Homeowners/ Common man	ASAG	Video	Marathi	Awareness building on earthquake resisting building technology in post Latur earthquake (1997)	
36.	BolAnubhawache (Latur - An Epilogue)	Homeowners/ Common man	ASAG	Video	Marathi with English subtitles	Awareness building in safety against earthquakes through Street Play (1997).	
37.	Usha-Kal (The Dawn)	Homeowners/ Common man	ASAG	Video	Marathi	Awareness building on earthquake resisting building technology in post Latur earthquake (1996).	

For MASONS

S. No.	IEC Material	Material relevant for/Targeted Audience	Material developed / owned by	Form of the material	Language	Description	Link (if available online)
1.	Raj MistryKeLiyeDishaN irdesh (Guide for Master Mason)	Masons	ВМТРС	Guide	Hindi	Guides for Masons to construct houses/structures	
2.	MistryKeLiyeDishaN irdesh (Guide for Mason)	Masons	ВМТРС	Guide	Hindi	Guide for Masons to construct houses/structures	

For POLICY-MAKERs

S. No.	IEC Material	Material relevant for/Targeted Audience	Material developed / owned by	Form of the material	Language	Description	Link (if available online)
1.	Mobile application on earthquake hazard map of India	Various Stakeholders/ policy makers, urban planners, engineers and architects, disaster management professionals, and people at large	NDMA-BMTPC	Mobile App	English	Application shows earthquake zones of India, simple tips of earthquake risk management	Google Play Store for Android and iOS Mobile users <u>http://bmtpc.org/Lat</u> <u>estTopicsDetails.aspx</u> <u>?mid=128</u>
2.	Guidelines on Management of Earthquakes	Various Stakeholders/ policy makers, urban planners, engineers and architects, disaster management professionals, and people at large	NDMA	Guidelines	English	NDMA Guidelines on Management of Earthquakes which was published in April 2007 emphasizes on the six pillars of Earthquake Management	http://www.ndma.go v.in/images/guidelin es/earthquakes.pdf
3.	Handbook on school Safety	Administrators, Emergency Officials, Teachers	МНА	Handbook	English	Guidelines for safer schools	http://www.ndmindi a.nic.in/images/publi c- awareness/School%2 0Safety%20Version% 201.0.pdf

4.	Hazards, Disasters and your Community	Parliamentarians	Ministry of Home Affairs (MHA)	Primer	English	Primer for Parliamentarians	http://www.ndmindi a.nic.in/images/publi <u>C-</u> awareness/Primer%2 <u>Ofor%20Parliamentar</u> ians.pdf
5.	Teachers Handbook on Disaster Preparedness for school children	Teachers	Sikkim State Disaster Management Authority (SSDMA)	Handbook	Local language	Handbook for teachers to educate school children (Class – I to VIII)	http://www.ssdma.n ic.in/Home/Publicat ion
6.	Trainer's Guide for Hazard Resistant Construction in India	Trainers	UNDP	Guide	English	Guide for Hazard Resistant Construction for trainers	
7.	Guidelines on Seismic Retrofitting of Deficient Buildings and Structures	Policy makers, homeowners, engineers	NDMA	Guidelines	English	The Guidelines for Seismic Retrofitting of Deficient Buildings and Structures in India address the reduction (if not elimination) of loss of life owing to collapse of houses/residential structures, buildings and structures in impending future earthquakes	http://www.ndma.go v.in/images/guidelin es/retrofitting- guidelines.pdf
8.	Manual for Restoration & Retrofitting of Rural Structures in Kashmir	Policy makers, homeowners, engineers	UNESCO, UNDP India & Ministry of Home Affairs, Govt. of India	Manual	English	Manual provides guides on how to reduce vulnerability of existing structures in earthquake affected areas of Jammu & Kashmir	

9.	Building a New Techno-Legal Regime for Safer India	Policymakers	МНА	Booklet	English	Synopsis for Techno- Legal Regime for Safer India	
10.	Field Manual for Restoration and Retrofitting of Masonry Buildings in Nepal	Policy makers, homeowners	UNDP Nepal	Manual	English	Field Manual for Restoration and Retrofitting of Masonry Buildings in Nepal	