Technology-Education Linkage Through Disaster Reduction Hyperbase Information of Education/Training tool

f hazard and related risks and wanting to know more about hazards and ready for hazard and need to know how that can be teps to prepare for hazards
".)
".)
olgy (IOT) edge (TIK)

Hazards		Earthquake
		Tsunami
- Multi-selection is allowed.		Volcanic eruption
		Landslide
- Multi-hazard approach:		Mudflow
Initiatives that focus on the combined risks of all hazards		Dust storm
likely to occur in a given region.		Cold wave
likely to occur in a given region.	-	Heat wave
		Zud
		Cyclone/ Typhoon
		Storm surge
		Flood
		Flash flood
		Glacial Lake Outburst Flood (GLOF)
		Snow avalanches
		Epidemic
		Wildfire
		Drought
		Desertification
		Climate Change Impact
		Land degradation
		Multi-hazard (Multi-hazard approach)
		Others (Explain using the blank space below. Other hazards, disaster chains, etc.)
	# Ren	narks
Type of education/training		Lecture
		Experiment
- Multi-selection is allowed.		Training Camp
		Group discussion
		Field trip
		Appreciation
		Self learning
		Others (Explain using "Remarks".)
	# Ren	narks
Media/Material		Articles
		Textbook
		Lecgture note
		Presentation
		Guideline
		Pamphlet
		Self learning book
		Poster
		Map
		Movie
		Photos
		Illustration/Cartoon
		Game Others (Fundain vains "Permarks")
	□ # D ana	Others (Explain using "Remarks".)
	# Rem	diks
References (DRH ID and/or other materials)		
· ····································		
Remarks		