VIDEO PRESENTATION:

Your task is to prepare a short and concise video presentation regarding, "Earthquake Risk in Bangladesh." The task is an <u>Individual Project</u> and everyone should submit their own video.

For this task, you are advised to create slides that will illustrate the major points of your presentation.

For recording the video, we advise using zoom meetings, you can present your slides while having your camera on, and then record your presentation this way. Other video software such as OBS may also be used to record yourself, you may also take the help of a video editing software to stitch together two separate videos of yourself and your presentation.

The video should be 5 minutes long and should cover the following points:

- The definition of an earthquake, basic terminologies related to earthquakes and the mechanisms for formation of an earthquake (very concise)
- Geographical perspective of earthquakes in Bangladesh (is it an earthquake prone region, etc.)
- Social perspective, how are people affected by earthquakes (potential damage and deaths due to large earthquakes etc.)
- Current Disaster Management System for earthquakes (Logistical support, how are we equipped to handle damage through earthquakes, role of governmental and non-governmental organizations, etc.)
- How we can improve our Disaster Management systems for earthquakes (Give your own opinion)

No references are required. The marks for this presentation is 10. The deadline for submission is 11th December, 11:59 PM.