

Topic : Disaster Management
 Instructor Coordinator : Asst. Prof. Engr. Mariyanto, B.Sc., M.Eng.
 Media : Zoom App
 Time : 4-15 July 2022 (GMT +7, Western Indonesia Time)
 1st Session: 15.00 – 18.00
 2nd Session: 19.00 – 22.00 (2-3 hours depends on the session)

Synopsis

Indonesia is geographically a country that is covered by the Ring of Fire. Ring of Fire is a route along the Pacific Ocean which is marked by the presence of volcanoes that are still in active condition. This phenomenon has both positive and negative impacts for Indonesia. The negative impact, it brings various potential for disaster due to active volcanoes, start from volcanoes eruption, earthquakes also tsunamis. On the other hand, the positive impact has made Indonesia possess extraordinarily rich natural resources and has captivating natural beauty and leaves behind various historical heritages.

In this program, ITS will invite you to witness how the uniqueness of the various volcanic phenomena in Indonesia and how Indonesia's efforts to mitigate the disasters. Not only that, you will get a virtual tour experience to enjoy the natural beauty of the volcanoes of Ring of Fire: Indonesia.

Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	Geotechnics for disaster management. Rock mechanics with relation to disasters.	Earthquake Seismology	Geospatial/Geographics Information for supporting Disaster Risk Management Decision.	Geodynamics analysis for seismic hazard analysis and earthquake prediction.	Geological Disaster Mitigation.
Week 2	Geophysical Digital Data Analysis for disaster data. Geostatistical analysis for disaster prevention.	Gravity and Magnetic Exploration method for disaster survey.	Well Log Data Analysis for hazard identification.	Environmental Hazards in Mineral Deposit.	Marine Geophysics related with hazard/disaster in the ocean.

*Please kindly note that the session will be combined with fun/cultural activities such as Fun Indonesia Language, Indonesia Virtual Dance, Surabaya Story, etc.