INVITED/KEYNOTE LECTURES AND RESEARCH PRESENTATIONS


2. Tiwari, B., and Ajmera, B. 2017 Landslides Triggered by Earthquakes from 1920 to 2015, Fourth World Landslide Forum, Ljubljana, Slovenia, May 2017 (Key note Lecture), 2 (1), 5-15. DOI: 10.1007/978-3-319-53498-5_2.


5. Tiwari, B. 2016. Slope Stabilization and Landslide Prevention, One day short-course provided to the professional engineers in California, Santa Barbara, CA (Day-long Training Lecture).


19. **Tiwari, B.** (2013). Annual Guest lecture program of Nepal Geotechnical Society, Kathmandu: NGS Guest Lecture Program: Recent Advances in Seismic Ground Improvement Technology, Reduction in seismic ground shaking through application of soil reinforcement panels (Special Invited Lecture)


22. **Tiwari, B.** (2013). Annual Meeting of the Nepal Engineers Association Japan Chapter July 2013, Tokyo, Reduction in seismic ground shaking with soil reinforcement panel: a technique suitable for Kathmandu Valley of Nepal (Special Invited Lecture)

23. **Tiwari, B.** (2013). Graduate School of Science and Technology, Kobe University, July 2013, Kobe, Japan, Damage due to Earthquake Hazards and Some Innovative Retrofit Methods.

24. **Tiwari, B.** (2013). Department of Civil and Environmental Engineering, Ehime University, Matsuyama, Japan, June 2013, Effective Use of Soil-Cement Panel to Reduce Seismic Ground Amplification.


26. **Tiwari, B.** (2012). EPOCHS, CSU Fullerton, Mentoring graduate students for research to enhance student success.

27. **Tiwari, B.** (2012). Cypress College, STEM Research and Engineering Education


35. Tiwari, B. (2010). Cypress College, STEM Research and Engineering Education


