WORKSHOP ON MONITORING, EARLY WARNING, AND MITIGATION OF LANDSLIDES

Organised by the

Sri Lankan Geotechnical Society (SLGS)

In Collaboration with the **JSPS Core to Core Program**



6th May 2014 At Galadari Hotel, Colombo



Sri Lankan Geotechnical Society

(In Collaboration with the JSPS Core to Core program) Is Presenting the

Workshop on Monitoring Early Warning and Mitigation of Landslides

The Workshop Programme

8.30-9.00	Registration
9.00-9.45	Prefailure deformation of unstable slope observed by tilt sensors
	Prof. Taro Uchimura, University of Tokyo, Japan
	Dr. Wang Lin, Chuo Kaihatsu Corporation, Japan
9.45-10.00	Discussion
10.00-10.45	Rainfall threshold for debris flow pre-warning.
	Dr. Tian Honglin, Institute of Mountain Hazards & Environment,
	Chinese Academy of Sciences, China
10.45-11.00	Discussion
11.00-11.45	Integration of field monitoring and mechanics based warning against
	rainfall induced landslide
	Prof. Huang An-Bin, National Chiao Tung University, Taiwan
11.45-12.00	Discussion
12.00-13.30	Lunch
13.30-14.00	Landslide Hazard Zonation and Early Warning systems - NBRO
14.00-14.10	Discussion
14.10-14.40	Analysis and Mitigation of Wewendon Estate Landslide at Gampola –Nuwara Eliya Road– NBRO
14.40-14-50	Discussion
14.50-15.15	Tea

Date

- Tuesday 6th May 2014

Time

- 9 AM - 4 PM

Venue

· Hotel Galadari

- * Seminar Proceedings,
- Lunch and tea (morning and afternoon) will be provided

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