Nepalese Engineers Association Japan (NEAJ)

8th NEAJ Symposium on Current and Future Technologies

Tokyo, January 25, 2015

Program

(MC: Er. Dr. Ram Krishna Regmi)

	(MC. El. Dl. Kum Kitsmia Kegmi)
9: 30 - 10:00	Registration
10:00 - 10:35	Opening Session
10:00 - 10:10	Welcome Speech - Er. Dr. Badri Bhakta Shrestha, NEAJ President
10:10 - 10 :20	Inaugural address by the Chief Guest H. E. Dr. Madan Kumar Bhattarai, Ambassador of Nepal to Japan
10:20 - 10 :30	Remarks by Guest Mr. Bibas Guragain, Executive Member, NESAJ
10:30 - 10:35	Group Photo
10:35 - 10:50	Break
10:50 - 17:00	Technical Sessions
10:50 - 11:50	Session I - Information Technology (Chair: Er. Dr. Kabir Shakya)
10:50 - 11:20	Keynote Speaker: <i>Er. Dr. Ved Prasad Kafle</i> , National Institute of Information and communications Title: Introduction to 5 th Generation Mobile Communication Networks
11:20 - 11:50	Invited Speaker: Er. Chandi Prasad Subedi, Softbank Corporation Title: Internet of Things (IoT)
11:50 - 13:20	Lunch Break
13:20 - 14:30	Session II – Socio-engineering (Chair: Er. Dr. Bhoj Raj Pantha)
13:20 – 13:50	Keynote Speaker: Er. Dr. Achyut Sapkota, Graduate School of Engineering, Chiba University Title: Engineering in Medicine and Biology
13:50 - 14:10	Speaker: Mr. Nirmal Kumar Raut, Graduate Institute for Policy Studies Title: Do access to technology, media and Private Tuition improve students Test Scores? A Gender and Caste Based Evidence from School Living Certificate (SLC) exam in Nepal
14:10 - 14:30	Speaker: <i>Er. Dr. Lata Shakya</i> , Graduate School of Engineering, Department of Architecture (Planning), The University of Tokyo Title: Utilization of Communal Spaces in Historic City Patan After 1934 the Great Earthquake

14:30 - 14 :40	Break
14:40 – 17:00	Session III – Civil Engineering (Chair: Er. Dr. Maheswor Shreshtha)
14:40 – 15:20	Keynote Speaker: Er. Dr. Netra Prakash Bhandari, Graduate School of Science and Engineering, Ehime University Title: Large-scale landslides in the Nepal Himalayas and lessons learnt from the Jure landslide event for landslide hazard management practice in the country
15:20 – 15:40	Speaker: Er. Manita Nakarmi, The University of Tokyo Title: Soft Rock Slope Weathering due to Rainwater
15:40 – 16:00	Speaker: Er. Rohit Kumar Adhikari, Tokyo Institute of Technology Title: Coupling Ratio of Coupled Shear Wall
16:00 - 16:20	Speaker: Er. Dr. Ram Krishna Regmi, United Nations University Title: Determination of Water Quality Index for Bagmati River
16:20 - 16:40	Speaker: Er. Dr. Badri Bhakta Shrestha, ICHARM, Public Works Research Institute Title: Development of Methodology for Landslide and Debris Flow Forecasting System
16:40 - 17:00	Speaker: Er. Pawan Kumar Bhattarai, DPRI, Kyoto University Title: Experimental Evidence of Impact of Flow Direction on Dyke Breach Characteristics Due to Flow Overtopping
17:00 - 17:05	Concluding Remarks – <i>Er. Dr. Binaya Kumar Mishra</i> , Symposium Chair

Venue: Seminar A (4th floor, room number 406), Engineering building Number 1 Hongo Campus, the University of Tokyo Bunkyo-ku, Tokyo, 113-8656

Access map

