

Nepal Engineers' Association Japan Center (NEA-JC)
**Seventh NEA-JC Symposium on Current and Future
Technologies**
March 09, 2014

PROGRAM

9:30~	Registration
10:00 – 11:05	Opening Program
10:00 – 10:05	Introduction of the Program - <i>Er. Dr. Jhabindra Pd Ghimire</i> , Symposium Chair
10:05 – 10:10	Welcome Speech- <i>Er. Dr. Achyut Sapkota</i> , President, NEA-JC
10:10 – 10:20	Inaugural address by the Chief Guest <i>H. E. Dr. Madan Kumar Bhattarai</i> , Ambassador of Nepal to Japan
10:20 – 10:35	Remarks by guests from other organizations
10:35 – 11:00	Special Presentation: Big Data: Current status and future perspectives <i>Er. Chandi Subedi</i> , SoftBank Corporation
11:00 – 11:05	Group Photo
11:05 – 11:20	Break
11:20 – 12:00	Keynote Session I (<i>Chair: Dr. Pradeep Khatri</i>)
	Speaker: <i>Er. Dr. Ved Prasad Kafle</i> , National Institute of Information and Communications Title: The Internet - From technical and social networking aspects
12:00 – 13:00	Technical Session I (<i>Chair: Er. Chandi Subedi</i>)
12:00 – 12:20	Speaker: <i>Er. Kumar Shimkhada</i> , KDDI Corporation Title: Automating Nepali text correction
12:20– 12:40	Speaker: <i>Er. Ritu Bhusal Chhatkuli</i> , The University of Tokyo Title: Lung tumor tracking using time series image prediction method
12:40– 13:00	Speaker: <i>Er. Khagendra Belbase</i> , Tokyo Institute of Technology Title: Wireless system characteristics in indoor environment with multiple antennas
13:00 – 14:30	Lunch Break
14:30 – 15:00	Keynote Session II (<i>Chair: Dr. Jhabindra Prasad Ghimire</i>)
	Speaker: <i>Er. Dr. Netra Prakash Bhandary</i> , Ehime University Title: Armala sinkholes and steps forward for an appropriate land use planning in Pokhara Valley
15:00 – 16:00	Technical Session II (<i>Chair: Er. Dr. Kabir Shakya</i>)
15:00 – 15:20	Speaker: <i>Er. Dr. Badri Bhakta Shrestha</i> , Public Work Research Institute Title: Flood risk assessment method for data-poor river basins
15:20 – 15:40	Speaker: <i>Er. Dr. Binay Kumar Mishra</i> , University of Tokyo Title: Development of a decision support system for sustainable water resources management
15:40 – 16:00	Speaker: <i>Er. Dr. Ishwor Khatri</i> , Saitama University Title: Green-tea modified carbon nanotubes for solar cell application
16:00 – 16:10	Break
16:10 – 16:50	Technical Session III (<i>Chair: Dr. Rama Mohan Pokhrel</i>)
16:10 – 16:30	Speaker: <i>Er. Naba Raj Shrestha</i> , Saitama University Title: Novel approach for analyzing the soil-foundation systems within conventional software framework
16:30 – 16:50	Speaker: <i>Er. Satish Bhagat</i> , Tokyo Institute of Technology Title: Response of base-isolated flexible buildings subject to near fault earthquake
16:50 – 17:10	Speaker: <i>Dr. Sudarshan Bhandari</i> , Paleo Labo Co.Ltd. Title: Palaeoclimatic implications of the late quaternary plant macrofossils from the Kathmandu valley
17:10 – 18:00	Open Forum: Technology Management and Investment in Nepalese Perspective Presenter: <i>Dr. Bishwa Raj Kadel</i> , Kanagawa University Moderator: <i>Er. Dr. Netra Prakash Bhandary</i>
18:00 – 19:30	Interactive Dinner
19:30	Vote of thanks: <i>Er. Dr. Jhabindra Prasad Ghimire</i> , Symposium Chair End of the Program

VENUE

Institute: Centre for Environmental Remote Sensing, Chiba University, Nishi-chiba, Campus,

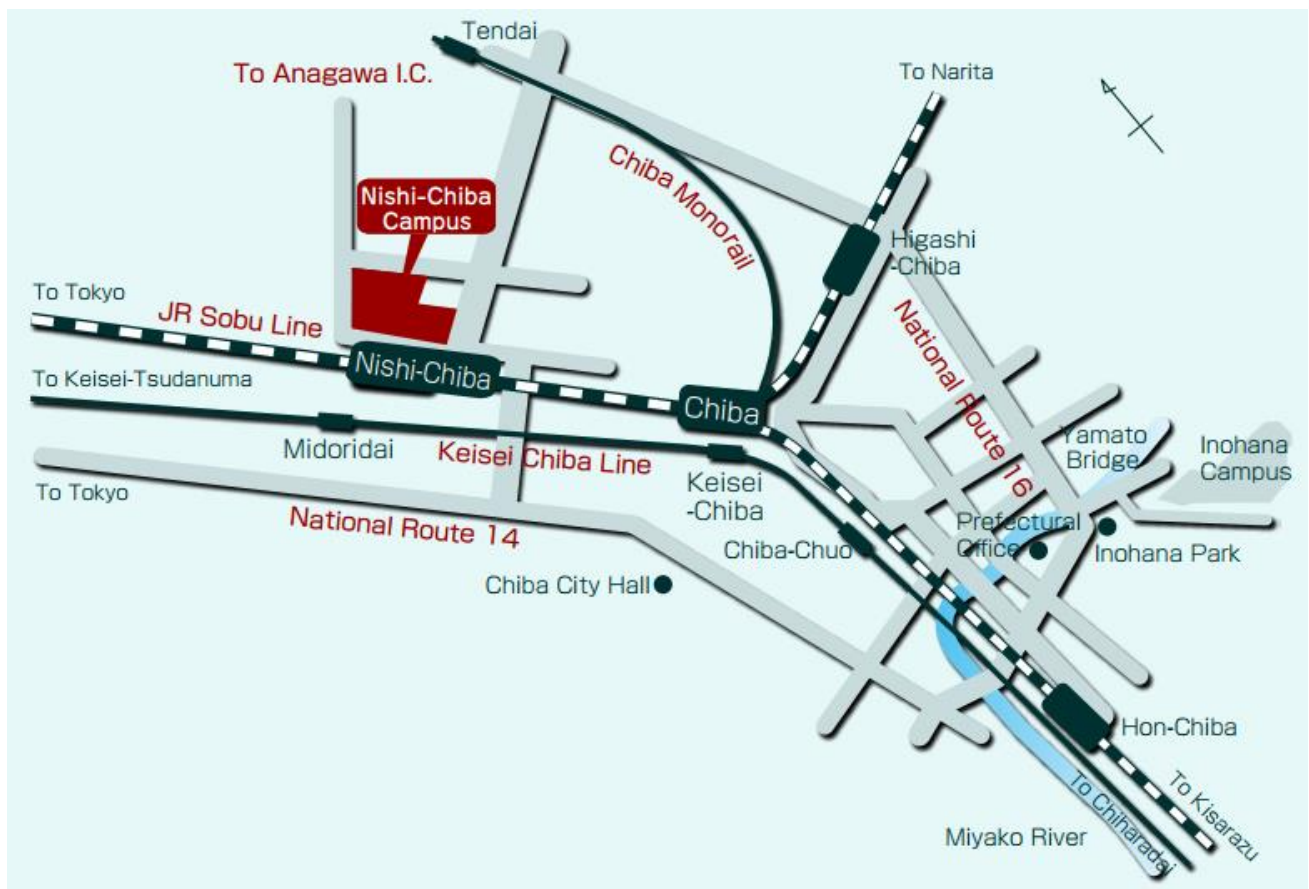
Address: 1-33 Yayoi-Cho, Inage, Chiba

Room: Room 102 (First floor)

Contact: symposium@neajc.org

Access: The most convenience station: NISHI-CHIBA Station (JR Shobu Line Local Train; 3 minutes on foot); Other nearest stations MIDORIDAI station (Keisei Chiba Line; 10 minutes on foot)

Access Map:



CAMPUS MAP



Venue for 7th NEA-JC Symposium on Current and Future Technologies (Center for Environmental Remote Sensing; First Floor; #Room: 102)