

Nepal Engineers' Association Japan Center (NEA-JC)
Engineers' Day Celebration 2013
July 14, 2013

Venue:

The University of Tokyo, Komaba Research Campus,
 4-6-1 Komaba, Meguro-ku, Tokyo

As one of its regular activities, Nepal Engineers' Association Japan Center (NEA-JC) is going to celebrate this year's Nepal Engineers' Day on 14 July. The Nepal Engineers' Day marks the very first day of formal registration of Nepal Engineers' Association with Nepal Government back in 1968. Nepalese and non-Nepalese academics, researchers, experts and students from engineering, natural science and social science disciplines are cordially invited to participate in the program. An outline of the program is as follows.

PROGRAM

14:00 – 14:30	Opening Program (MC: Abhilash Pokhrel)
14:00 – 14:10	Welcome and opening address including a brief introduction of NEA and NEA-JC by <i>Dr. Achyut Sapkota</i> , President, NEA-JC
14:10 – 14:20	Inaugural address by the Chief Guest <i>H. E. Dr. Madan Kumar Bhattarai</i> , Ambassador of Nepal to Japan
14:20 – 14:35	Remarks by guests from other organizations
14:35 – 14:40	Group photo
14:40 – 14:50	Break
14:50 – 15:40	Invited Lectures I (Chair: Dr. Netra Prakash Bhandary)
14:50 – 15:20	Speaker: <i>Prof. Dr. Futaba Kazama</i> , University of Yamanashi Title: Hydro-microbiological approach to water security in Kathmandu Valley, Nepal: Introduction to a recently awarded JICA-JST research project (SATREPS) in Nepal
15:20 – 15:40	Speaker: <i>Dr. Binod Tiwari</i> , Associate Professor, California State University (Fullerton); currently at Kobe University as Visiting Associate Professor Title: Reduction in seismic ground shaking with soil reinforcement panel: a technique suitable for Kathmandu Valley of Nepal
15:40 – 15:50	Break
15:50 – 16:50	Invited Lectures II (Chair: Dr. Ved Prasad Kafle)
15:50 – 16:10	Speaker: <i>Dr. Hemraj Sharma</i> , Lecturer, University of Liverpool, UK; Currently at Tokyo University of Science as Visiting Fellow Title: Technology transfer to Nepal: Roles of Nepalese Diaspora
16:10 – 16:30	Speaker: <i>Dr. Pradeep Khatri</i> , Assistant Professor, Chiba University Title: Atmospheric remote sensing: fundamentals and implications for Nepal
16:30 – 16:50	Speaker: <i>Dr. Netra Prakash Bhandary</i> , Assistant Professor, Ehime University Title: Recent landslide and flood disasters in West Nepal and North India
16:50 – 17:00	Break
17:00 – 17:20	Open Discussions
17:20 – 17:40	Honors and Appreciations
17:40	End of the Program
18:00 – 20:00	Interactive Dinner

PROGRAM VENUE

Institute: Institute of Industrial Science (IIS), Komaba Research Campus, The University of Tokyo

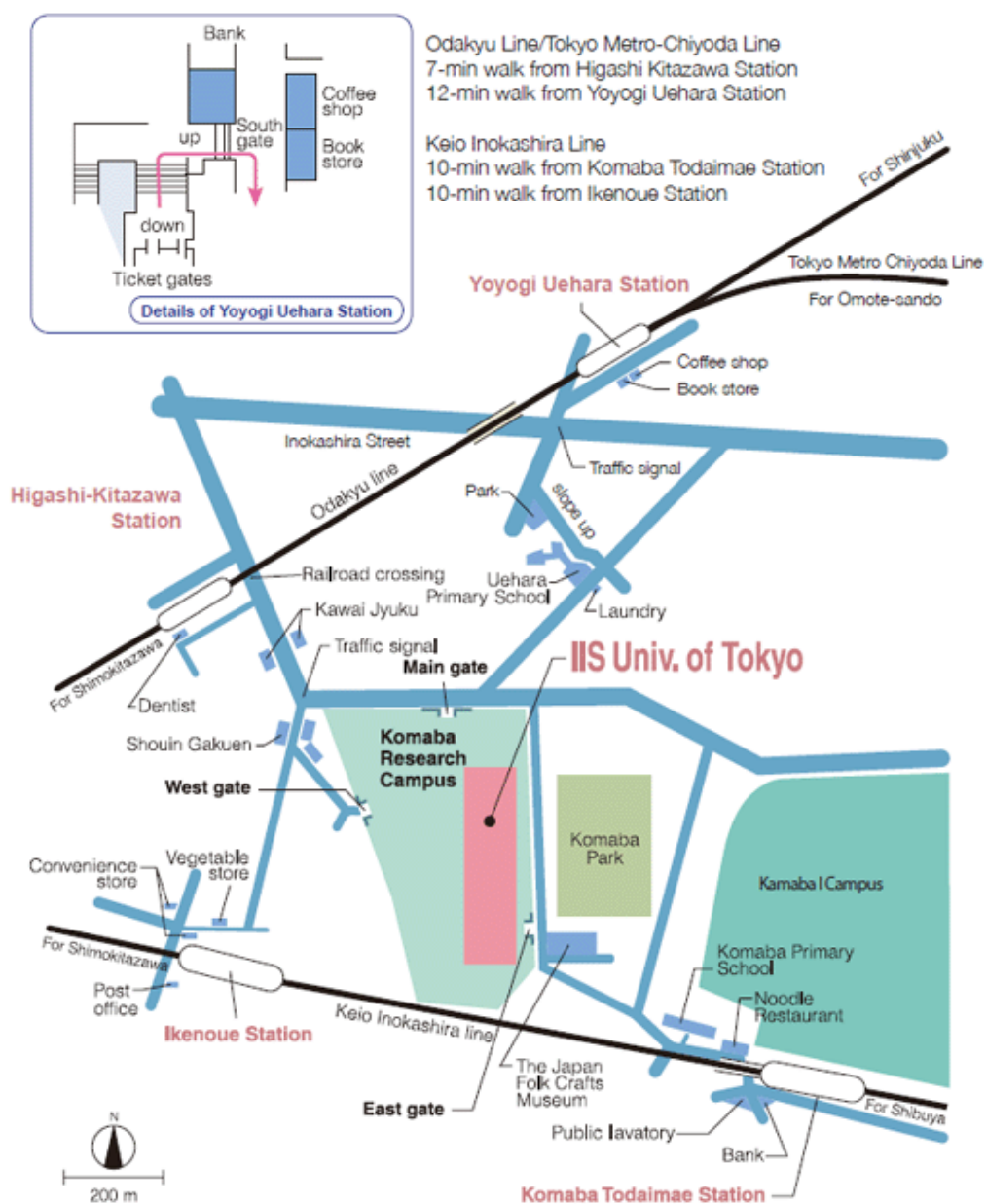
Address: 4-6-1 Komaba, Meguro-ku, Tokyo 153-8505

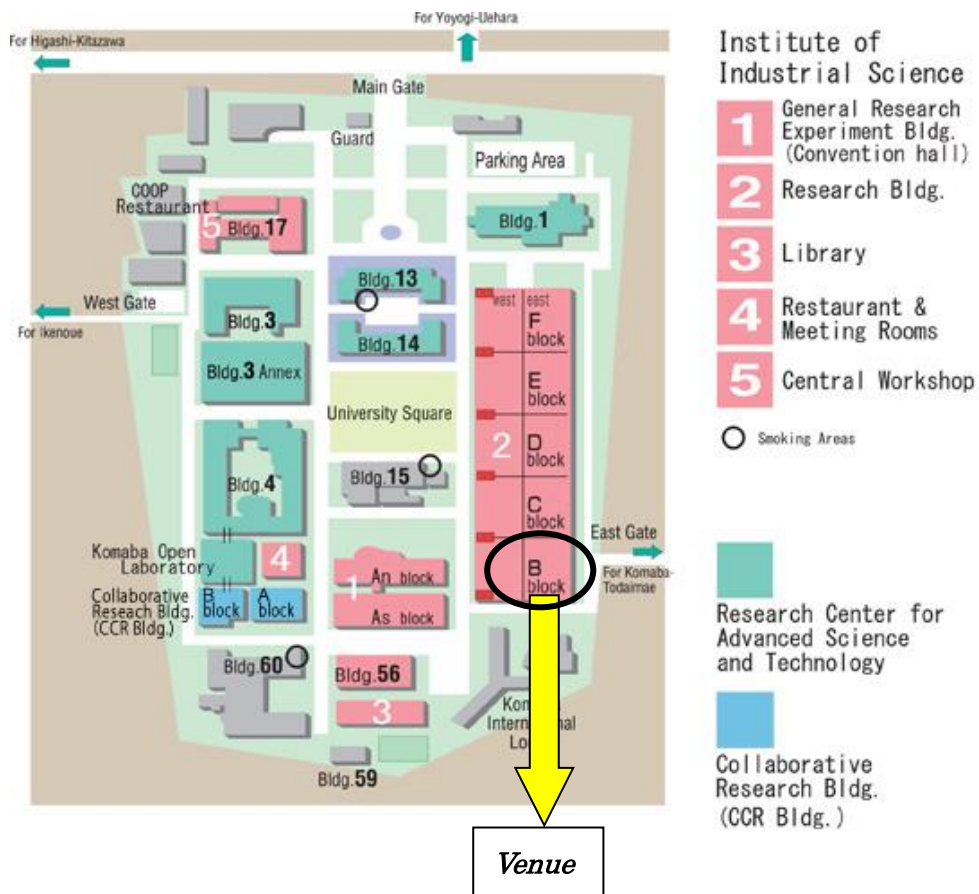
Room: Bw 601 (6th floor of large building)

Contact: nea_japan@yahoo.com

Access: The most convenience station: YOYOGIUEHARA station (Chiyoda/Odakyu line); other nearest stations are IKENOUE station, KOMABATODAIMAE station and HIGASIKITAZAWA station.

Visit http://www.iis.u-tokyo.ac.jp/access_e/access_e.html (for more details about the access to venue).





Use elevators from B block ground floor to reach the 6th floor.