

Example of Tentative Schedule for

**** Utilization of ICT Services & E-Applications for Overcoming Digital Divide ****
(proposed by ** BHN Association)**

Date		Plan	Name of Lecturer or Organizer	Venue
<i>Feb. 29 (Mon.)</i>		<i>(Arrival)</i>		
Mar. 1 (Tue.)	AM	Orientation	Mr. K. Dobashi/Mr.T Kimura, BHN	BHN Association NTT Ueno Bldg.
		Opening session	Mr. H Kurematsu/Mr. M. Satoh, BHN	
	PM	Lecture 1 (ICT Policy in Japan)	Ministry of Internal Affairs and Communication	Kasumigaseki, Tokyo
		Lecture 2 (E-Applications in Japan)	Ministry of Internal Affairs and Communication	
		Lecture3 (Information Security Policies in Japan and the role of MIC)	Ministry of Internal Affairs and Communication	
Mar. 2 (Wed.)	10:00-12:00	Discussion 1 (Country Report)	Mr. Iwaso/ Mr. Hirakawa BHN	BHN Association
	13:00-17:00			
Mar. 3 (Thu.)	AM	Lecture 4 (Information Security)	Prof. Koichiro Hayashi	Institute of Information Security
	13:00-14:00	Lecture 5 (Information Security)	Professor of Institute of Information Security	
	14:30-17:00	Discussion 2 (Information Security)	Students of University	
Mar. 4 (Fri.)	09:30-11:30	Study Visit 1 (ICT Technologies)	Mr. Tsuboi and Ms Ikeda	NTT Musashino Lab.
	13:00-14:30	Lecture 6 (Security Management)	Mr. Satoshi Tonami	SECOM @Mitaka IS Lab.
	15:00-17:00	Study Visit 2 (Security Management)		
Mar. 5 (Sat.)	(Free)			
Mar. 6 (Sun.)	(Free)			

Date		Plan	Name of Lecturer or Organizer	Venue
Mar. 7 (Mon.)	9:00-10:30	Lecture 7 (E-Health)	Mr. H. Kurematsu BHN	BHN Association
	10:30-12:00	Lecture 8 (Sensor Devices for health monitoring)	Ms. M. Saito MMD President	BHN Association
	13:00-14:30	Lecture 9 (Tele-medicine)	Prof. T. Hasegawa of Gunma University	BHN Association
	14:30-16:00	Lecture 10 (Mobile Healthcare)	Mr. I. Kimura Argusoft India Ltd.	BHN Association
Mar. 8 (Tue.)	AM	Trip from Tokyo to Otsu-city		By Shinkansen from Tokyo to Kyoto. From Kyoto to Otsu-city by bus
	PM	Study Visit 3 (ICT Application Model; E-Health)	Otsu City (Tele-Pathology by ICT Application)	Shiga Pref.
		Lecture 11 (ICT Application Model; E-Health)	Prof. Toshiaki MANABE Medical Center of Shiga-pref.	
		Trip from Otsu-city to Takamatsu		
Mar. 9 (Wed.)	8:00-10:30	Trip from Takamatsu to Niihama		By bus
	10:30-12:00	Lecture 12 (Wireless System in Rural Area for Disaster Management)	Mr. Hiroaki Ohashi Heart Network Inc. President	Niihama City, Ehime Pref. Shikoku
	PM	Study Visit 4 (ICT Application)	Niihama City (Community building which can live surely)	Stay overnight in Takamatsu-City
Mar. 10 (Thu.)	9:00-10:00	Lecture 13 (Lecture on ICT Application)	Kagawa University Prof. xxxxxx	Kagawa University
	10:30-12:00	Lecture 14 (E-Health)	Prof. K. Hara Kagawa University	Takamatsu City, Kagawa Pref.
	PM	Study Visit 5 (E-Health System)	Ms Y. Ogata MITRA Co. President	Stay overnight in Takamatsu-City
Mar. 11 (Fri.)	8:00-10:00	Trip from Takamatsu to Tokushima		By bus
	10:30-12:00	Lecture 15 (Tele-Work)	Kamiyama Town NPO Green Valley	Tokushima Pref.
	PM	Study Visit 6 (ICT Application Model)	(Satellite Office Project)	
	Evening	Return to Tokyo		By plane from Tokushima Airport
Mar. 12 (Sat.)	(Free)			
Mar. 13 (Sun.)	(Free)			

Date		Plan	Name of Lecturer or Organizer	Venue
Mar. 14 (Mon.)	9:00-10:30	Lecture 16 (Tele-work)	Mr. Azumi Tele-work Association	BHN Association
	10:30-12:00	Lecture 17 (Lecture on Sensor Network)	e-Trust Co. Ltd	BHN Association
	PM	Study Visit 7 (Lecture on Mobile Communication)	NTT DoCoMo Operation Center	Ohmiya Saitama Pref.
Mar. 15 (Tue.)	9:00-10:30	Lecture 18 (Disaster Management At Myanmar Case)	Mr. S. Kimura & Mr. E. Watanabe	BHN Association
	10:30-12:00	Lecture 19 (Smart Communication)	Mr. Kawanishi Oki Electronic	BHN Association
	PM	Study Visit 8 (Disaster Management & Sensor Network)	Mr. N. Kataoka	NEC HQ Mita Tokyo
Mar. 16 (Wed.)	9:00-10:30	Lecture 20 (Implementation of Disaster Prevention in Japan)	Mr. Shiraishi Fire and Disaster Management Agency of MIC	BHN Association
	10:30-12:00	Lecture 21 (Wireless Technology for Disaster Prevention)	Mr. M. Asano Hitachi Kokusai Co.	BHN Association
	PM	Lecture 22 (Disaster Prevention and Mitigation using Sensor Network Technologies)	Mr.T. Mikasa NTT DATA Institute of Management Consulting, Inc. Associate Partner	NTT DATA Institute of Management Consulting, Inc. (Nagata-cho)
Mar. 17 (Thu.)	AM	Study Visit 9 (Visit to 「Local Heavy Rainfall Observed by Multi-parameter Radars」)	NIED National Research Institute for Earth Science and Disaster Prevention	Tsukuba City
	PM	Study Visit 10 (Sensor Technology)	OYO Co.	Tsukuba City
Mar. 18 (Fri.)	AM	Study Visit 11 (Sensor Network Application)	Mr. Kobayashi & Ms A. Toyoda NTT DATA	Toyosu Tokyo
	13:45-15:15	Discussion 3	BHN	BHN Association
	15:30-17:00	Closing session	BHN	
	Evening	Evaluation Meeting	BHN	
Mar. 19 (Sat.)	(Departure)			