Tentative Schedule for the APT Training Course on

"Strengthening Disaster Preparedness in the Asia-Pacific Region Utilizing ICT"

Proposed by Japan Telecommunications Engineering and Consulting Service (JTEC) on May 25, 2015 As of May 11, 2015

Tentative Dates		Plan	Name of Lecturer or Organizer	Venue
Dec.6 (Sun.)		Arrival of participants in Japan	JTEC	
Dec.7 (Mon.)	AM	Orientation and Opening Ceremony, Introduction of the training schedule	JTEC	
		Courtesy Call on the Ministry of Internal Affairs and Communications (MIC)	MIC	MIC
	PM	Lecture: MIC's policy and approach for disaster prevention and its ICT utilization	MIC	Kasumigaseki
		Country Report presentation by participants and discussions	JTEC/Trainee	
Dec.8 (Tue.)	AM (a)	 Lecture: 1: Strengthening Disaster Preparedness in the Asia-pacific Region Utilizing ICT for Public safety. 2:Introduction of Disaster Prevention System Case study of JTEC Int'l promotion project 3:Outline of Emergency Warning Broadcast System 	JTEC	JTEC Gotanda
	PM (b)	Lectures/Observation: Measures to be taken by mobile communications operator in the event of disaster/ Introduction of facilities and equipment Prepared in the event of disasters	au (KDDI)	KDDI Shinjuku
Dec.9 (Wed.)	AM	Lecture: 1:Lessons learnt from the Great East Japan Earthquake 2:Propagation of information and fire/rescue communication	Fire and Disaster Management Agency, MIC	MIC Kasumigaseki
	PM (c)	Lecture: Introduction of disaster prevention wireless communication system	Japan Radio Co., Ltd. (JRC)	JRC Mitaka
Dec.10 (Thu.)	AM	Lecture/Observation: JMA's weather forecast and seismic system and its measures for disaster prevention	Japan Meteorological Agency (JMA)	JMA Otemachi
	РМ	Lecture/Observation: Role of broadcasters in the event of disasters	NHK (Japan Broadcasting Corporation)	NHK Shibuya
Dec.11 (Fri.)	AM (d) PM	Group Discussion Session: Optimum disaster prevention system to be introduced in Asia-Pacific Region for each of the specific cases: Landlocked, Island Nations and Nations with Coastline and Inland Provinces, etc. Report writing: Solution to the issues in each Trainee's	JTEC/Trainee	JTEC Gotanda
	(d)	Country with JTEC specialist.		

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Tentative Dates		Plan	Name of Lecturer or Organizer	Venue
Dec.12 (Sat.)		Day off		
Dec13 (Sun.)		Day off		
Dec.14 (Mon.)	AM (e)	Lecture/ Observation: J-ALERT system and ICT for disaster recovery/ Disaster information and communications facilities	Rikei Corporation / Koto Ward, Tokyo	Koto Ward Office Toyocho
	PM (f)	Lecture/Observation: Measures to be taken by NTT in the Event of Disaster/ Network Operation Center	NTT East	NTT East Omiya
Dec.15 (Tue.)	AM (g)	Observation: Disaster Prevention System	TOSHIBA	TOSHIBA Kawasaki
	PM (h)	Lecture: Utilization of ICT for disaster prevention	NEC	NEC Shinagawa
Dec.16 (Wed.)	AM (i)	Lecture: Measures to be taken by satellite communications operator in the event of disaster Observation: JSAT satellite control center	SKY Perfect JSAT Corp. (JSAT)	JSAT Yokohama
	PM (j)	Lecture/Observation: ICT systems for disaster prevention	NTT DATA	NTT DATA Toyosu
	Evening	Evaluation Meeting with Instructor	JTEC	MIC B1-Restaurant
Dec.17 (Thu.)	AM/PM (k)	Observation: National Research Institute for Earth Science and Disaster Prevention	NIED	NIED Tsukuba City
Dec.18 (Fri.)	AM (l)	Presentation of Final Report with each trainee Remarks by JTEC's specialists, Q&A and discussion	JTEC/Trainee	JTEC
	РМ	Closing Session / Reporting for APT-HQ		Gotanda
Dec.19 (Sat.)		Departure of the participants from Japan	JTEC	

[Note] This schedule is subject to change for elaboration and/or adjustment.