Department of Telecommunications 513-514, Sanchar Bhawan, 20-Ashoka Road, New Delhi -110001.

Dated: July 11, 2013

Kindly find enclosed the copy of email dated 10 July, 2013 received from ITU, Bangkok, Thailand regarding ITU Asia Pacific Centre of Excellence Advanced level training on " ICT Convergence: Technologies and Services" organized jointly by the ITU and the Pusan National University, Republic of Korea from 10-13 September, 2013.

It is requested that the names of the suitable candidates meeting Selection Criteria specified by ITU along with the complete bio-data and foreign tour profile as shown below, may please be sent to this office in room No. 513-514, Sanchar Bhawan New Delhi, by 25th July, 2013.

Specimen of Bio data

- 1. Name, Staff No. and Designation
- 2. Date of Birth
- 3. Qualification
- 4. Year of Recruitment
- 5. Present job & duties
- 6. Study Group Number if any
- 7. Details of Contact including Mobile No.
- 8. Status of Annual property return of the previous year i.e. 2012 within time

Details of Foreign training/visits during last three years

- 1. Name of training course/visit
- 2. Period of visit (from-to)
- 3. Name of country visited
- 4. Date of submission of tour report

(Encl: as above)

(D.K.Jain) A.D.G. (IR-I) Tel. No. 23036080

Copy to :-

1. Member (S), Member (F), Member (T), Telecom Commission/Administrator, USOF for information please

2. All Advisors of Telecom Commission.

3. Add. Secretary (T), All Sr. DDGs, Wireless Advisor /All DDGs/CVO / Joint Secretary (T/A) /Joint Administrator (T/F) USOF in DOT/Sr.DDG TEC New Delhi.

4. Director (HRD), BSNL, Bharat Sanchar Bhawan, Janpath Road ND /FAX 23734072

5. Director (HR), MTNL Corporate Office Jeevan Bharati Tower, 12th floor, 124 Cannaught Circus, New Delhi-110001. FAX 23314243

(BSNL/MTNL being Sector member of ITU/APT, may consider nominations directly on their own expenditure) 6. Director (IR-I), Director (IR-II), DOT

- 7. Director (IT), DOT is requested for hosting on DOT Website
- 8. Notice Board/ office Copy

Kishore Babu	by poular) Kultill
From:	Kim, Eun-Ju <eun-ju.kim@itu.int></eun-ju.kim@itu.int>
Sent:	10 July 2013 14:51
Cc:	Narayan, Ashish; itucoe@pusan.ac.kr; ITU - Asia Pacific Region (Distribution List)
Subject:	ITU Asia-Pacific Centre of Excellence Advanced Level Training on "ICT Convergence: Technologies and Services", 10 - 13 September 2013, Busan, Republic of Korea
Attachments:	Annex_1_Draft_Agenda(Advanced_ICT_Convergence).doc; Annex_2 Registration.docx; Annex_3Hotel_Reservation_and_Flight_Information.docx; Annex-4_Useful_Information_for_Participants.doc; img-7091449-0001.pdf

Dear Sir/Madam,

I am pleased to invite your organization to participate in an advanced level training on "ICT Convergence: Technologies and Services", organized jointly by the International Telecommunication Union and the Pusan National University, Republic of Korea, the ITU Asia-Pacific Centre of Excellence for Technology Awareness, from 10 to 13 September, 2013 in Busan, Republic of Korea. The training is supported by the Busan Metropolitan City.

The draft Agenda of the training is attached (Annex 1) for your information. Participants wishing to present a paper, in compliance with the list of topics to be addressed as per the agenda, are welcome to send their proposals by e-mail to Mr. Ashish Narayan (ashish.narayan@itu.int) and Ms. Mi-Kyeong Jeong (itucoe@pusan.ac.kr).

To register for the above-mentioned training, participants are kindly requested to complete the attached registration form (Annex 2) and accommodation reservation form (Annex 3) send it by e-mail directly to Ms. Mi-Kyeong Jeong (itucoe@pusan.ac.kr) with copy to Mr. Ashish Narayan (ashish.narayan@itu.int), by 10th August 2013 at the latest. The course is offered free of charge with support from Busan Metropolitan City. The travel arrangements, accommodation etc. should be made and borne by the participating administration or participants directly.

Those participants requiring an entry visa to Republic of Korea are requested to contact their local Embassy of Republic of Korea for information well in advance. For ease of reference, useful information for participants is attached in Annex 4.

I look forward to your active participation in the course, while sharing http://www.itu.int/ITUcourses forthcoming ITU events at and D/asp/CMS/index.asp for your planning.

1

Yours faithfully,

Eun-Ju Kim, Ph.D. Regional Director ITU Regional Office for Asia and the Pacific ÷

Ş





Annex 1

ITU Asia-Pacific Centre of Excellence Advanced Level Training on

ICT Convergence: Technologies and Services

10-13 September, 2013 BUSAN, Korea (Republic of)

Supported by



	Tuesday 10 September 2013
9:00 - 9:30	Registration and Opening Ceremony
9:30 - 10:40	Session 1: IT Convergence in the Era of 4G Network with Smart Devices – Overview
10:40 - 11:00	Tea / Coffee Break
11:00 - 12:10	Session 2: 4G Communication System Overview – Physical Layer and MAC Layer
12:10 - 13:30	Lunch Break
13:30 - 14:40	Session 3: Interoperability and Backward Compatibility
14:40 - 15:00	Tea / Coffee Break
15:00 - 16:10	Session 4: Network Evolution in 4G Era – Convergence of Wireless and Wired Network(Including SDN)
16:10 - 16:30	Tea / Coffee Break
16:30 - 17:40	Session 5: Smart Devices and Platforms – Impact and Evolution Perspective

	Wednesday 11 September 2013
9:00 - 10:10	Session 6: New Services for 4G and Beyond – Technical and Business Perspective (Including NFC, RCS(Joyn), etc.
10:10 - 10:30	Tea / Coffee Break
10:30 - 11:40	Session 7: Cloud Computing – Convergence of Network and Services
11:40 - 13:00	Lunch Break
13:00 - 14:10	Session 8: Big Data – Technology Overview and Business Perspectives
14:10 - 14:30	Tea / Coffee Break
14:30 - 15:40	Session 9: M2M Communication and IoT(Internet of Things) - Current Status and the Future(M2M-Machine-to-Machine)
15:40 - 16:00	Tea / Coffee Break
16:00 - 17:10	Session 10: IT Convergence(I) – Smart Connectivity(N-Screen, IPTV, etc.)
	Thursday 12 September 2013
9:00 - 10:10	
9:00 - 10:10 10:10 - 10:30	Thursday 12 September 2013
	Thursday 12 September 2013 Session 11: IT Convergence(II) – Relations to Other Industries(including Smart Cars, Smart Ships, U-health, etc.)
10:10 - 10:30	Thursday 12 September 2013 Session 11: IT Convergence(II) – Relations to Other Industries(including Smart Cars, Smart Ships, U-health, etc.) Tea / Coffee Break
10:10 - 10:30 10:30 - 11:40	Thursday 12 September 2013 Session 11: IT Convergence(II) – Relations to Other Industries(including Smart Cars, Smart Ships, U-health, etc.) Tea / Coffee Break Session 12: 3GPP LTE Advanced and beyond –D2D(Device-to-Device)
10:10 - 10:30 10:30 - 11:40 11:40 - 13:00	Thursday 12 September 2013 Session 11: IT Convergence(II) – Relations to Other Industries(including Smart Cars, Smart Ships, U-health, etc.) Tea / Coffee Break Session 12: 3GPP LTE Advanced and beyond –D2D(Device-to-Device) Lunch Break Session 13: Network Capacity Enhancement Technologies
10:10 - 10:30 10:30 - 11:40 11:40 - 13:00 13:00 - 14:10	Thursday 12 September 2013 Session 11: IT Convergence(II) – Relations to Other Industries(including Smart Cars, Smart Ships, U-health, etc.) Tea / Coffee Break Session 12: 3GPP LTE Advanced and beyond –D2D(Device-to-Device) Lunch Break Session 13: Network Capacity Enhancement Technologies – Small Cells, Wider bandwidth and Off-loading
10:10 - 10:30 10:30 - 11:40 11:40 - 13:00 13:00 - 14:10 14:10 - 14:30	Thursday 12 September 2013 Session 11: IT Convergence(II) – Relations to Other Industries(including Smart Cars, Smart Ships, U-health, etc.) Tea / Coffee Break Session 12: 3GPP LTE Advanced and beyond –D2D(Device-to-Device) Lunch Break Session 13: Network Capacity Enhancement Technologies – Small Cells, Wider bandwidth and Off-loading Tea / Coffee Break Session 14: Convergence between Broadcasting and Communication (including
10:10 - 10:30 10:30 - 11:40 11:40 - 13:00 13:00 - 14:10 14:10 - 14:30 14:30 - 15:40	Thursday 12 September 2013 Session 11: IT Convergence(II) – Relations to Other Industries(including Smart Cars, Smart Ships, U-health, etc.) Tea / Coffee Break Session 12: 3GPP LTE Advanced and beyond –D2D(Device-to-Device) Lunch Break Session 13: Network Capacity Enhancement Technologies – Small Cells, Wider bandwidth and Off-loading Tea / Coffee Break Session 14: Convergence between Broadcasting and Communication (including CBMS)

	Friday 13 September 2013
10:30 - 18:00	Field Tour