


Interview Sheet

Name	Mr. Chin Daro	
Country	Cambodia	
Organization	Telecom Cambodia	
Title	Director	

What did you learn in this training course?

Through the Course from 24 January to 04 February 2014 , found that the considered world 's developed countries with potential technology , telecommunications , community development has participated actively recognized and operational technology Telecommunication Standardization.

Moreover with Standardization we can reduce the problems associated telecommunications and information technology and protect the interests of customers the use of telecommunication services such as telephone conversation and navigate the web .

What is the good point(s) of this training course?

- Standardization in the ICT Sector was directed by Mr. Fukatsu from MIC
- TTC Standardization Activities on ICT was directed by Mr. Matsuo from TTC
- NICT Research and
- Smart City

What is your impression to ITU-AJ?

ITU-AJ in Japan has well organized and provides an opportunity to all participants easy to acquire both theoretical knowledge and observation at all related to the course.

What is the field(s) in which you are interested?

- Cambodia is a developing country, therefore the need for development of infrastructure damaged, such as roads, clean water, electricity, telecommunications network with effective and quality and design beauty urban and city. Also the subject talk about Standardization in the ICT Sector, TTC Standardization Activities on ICT and Smart City are very interesting for me to consider the preparation of planning policy to develop ICT infrastructure with effective and high quality by using acquired knowledge of international standard.

Are there any Japanese organizations you would like to contact?

If possible, I would like to contact to the lecturers Mr. FUKATSU from MIC, Mr. Matsuo from TTC, Mr. Koga from NICT and Mr. Nakanishi from Smart City.

May ITU-AJ transfer the e-mail from the organization which has interested in you or your organization to you?

Yes