Capacity Building for ICT Project Planning (ex. e-government, e-education, e-health, e-agriculture, etc.) Continuing ICT案件形成能力向上				
101				
Target Countr	ies:		22	participants
· · · · · · · · · · · · · · · · · · ·	No. : J1704114 No. : 1784572			
Sector : Information and Communication Technology/Information and Communication Technology				
Sub-Sec	age:English			
Langu	outline			
issues in go identify soc	is designed for the participants who are responsible for designing and in vernmental institutions which could be solved by applying ICT. Participant ial issues through an active learning model "TANKYU Practice, using case rticipants will also learn how to formulate a project as well as get some	ts will learn studies clos	n how to analyz se to the actua	e and l real-world
	Objective/Outcome	Target	Organization / G	łroup
of various f [Outcome] 1. To learn 2. To learn 3. To prepar	he capacity to develop ICT projects which help solve development issues ields effectively and efficiently. practical skills for problem analysis and issue based problem-solving up-to-date ICT solutions for various challenges in Japan e Action Plan and propose the applicable techniques / knowledge to s country or organization.	<pre>[Target Organization] Ministries/agencies at central and/or local levels. Participation from chamber of commerce and NGOs will be individually considered, if requested. [Target Group] Officials from central/local governments who are engaged in issue based problem-solving, using ICT solutions (e.g. e-government, e-education, e-health, e-agriculture, etc.)</pre>		
Contents [Preparatory Phase] Preparation of 'job report' is required to describe development issues dealable effectively and efficiently with an ICT problem-solving approach along with ongoing efforts in respective participants' countries. The job report also needs to cover current ICT situations such as internet/internet usage, cases of ICT application for problem-solving, technical/financial difficulties etc. [Training in Japan] Lectures/ observations/ discussions on 1. Up-to-date ICT solutions for various challenges both by public and private sectors in Japan; 2. Basic technical training (OSS, networking, e-bis, telecenter, related legal arrangements etc.); 3. Practical skills for problem analysis and issue based problem-solving, widely used in business consultation; 4. Preparation and presentation of action plans. [Post-Program activities] Participants are expected to implement their action plans and submit progress report after 6 months.			2017/06/11~20	17/07/15
		Course Period	Infrastructure	and
		Department in Charge	Peacebuilding 1	
		JICA Center	JICA Kansai (I	[)
		Cooperation Period	2015~2017	
Implementing Partner	Kobe Institute of Computing, Graduate School of Information Technology	reriod	<u> </u>	
Remarks and Website	<reference> http://ict4d.kic.ac.jp/en/index.html?result=English</reference>			