ICT for the improvement of government capacity and services Continuing 行政サービス改善のためのICT利活用				
	No. : (B) J1804097/(C) J1804098/(D) J1804099 No. : (B) 1884574/(C)		1884575/(D) 1884576	
Sector: Information and Communication Technology/Information and Communication Technology Sub-Sector:				
Language: (B) English/(C) English (D) English				
Outline				
The delivery of reliable and efficient administrative services is a precondition for a country to advance its socioeconomic development. The effective use of ICT, in this respect is vital. This training course aims to empower government officials to design. In addition, we focus on the following 4 courses, especially those with developing countries' high needs.: Information System Operation and Management IT Architect CIO Assistant Information Security.				
	Objective/Outcome	Target	Organization / Group	
[Objective] ICT officers' capacity to deal with upper process of enhanced, and reliable, secured and efficient administrative services ensured.			【Target Organization】 Ministries and/or agencies in a central government and/or local government authorities.	
 Analyzing current issu Exploring solutions; Designing 	Inalyzing the affiliated organization's current work process and recognizing its literated organization's current work process and recognizing its literated organization's current work process and recognizing its literated in the system engineering backgroup and understanding the different way of designing and developing ICT		s as well as other staff engineering background who ge of ICT related issues in and other public	
Upon the ter effective IC		Course Period	(B) 2018/7/11~2018/12/20 (C) 2019/1/23~2019/6/4 (D) 2019/3/27~2019/8/7	
<pre>Preliminary Phase> Participants submit a job report describing the mission of the organization, work content, tasks using ICT and suggested improvement <core in="" japan="" phase=""> To achieve each objective, participants will undertake following programs: 1. Case study: By visit public institutions, enterprises and data centers, study concrete examples of ICT use in Japan. 2. Lecture content: Advanced technology, human skills, business requirement analysis, BCP, system design and development. 3. Comprehensive exercise: Simulate the entire process of ICT solutions' development process including the requirement analysis, designing, development and operation. 4. Action Plan: Define ICT solutions to address Organization's issues in improving</core></pre>		Department in Charge	Infrastructure and Peacebuilding Department	
		ent	(B) JICA Okinawa (C) JICA Okinawa (D) JICA Okinawa	
the administ	rative service delivery.	JICA Center		
Implementing Partner	(B) FUJITSU LIMITED/(C) FUJITSU LIMITED/(D) FUJITSU LIMITED	Cooperation Period	2017~2019	
Remarks and Website	We assume that the following 4 courses will be held for about 4 months respectively during the training period in Japan. (B) Course: IT architect (C) Course: CIO Assistant (D) Course: Information Security (Please write the desired course in the request form.) (However, depending on the number of entries, we will consider whether or not to implement the course.) Fujitsu Ltd. Website http://www.fujitsu.com/global/			
	_			