## JICA-JAXA Network for Utilization of Space Technology (JJNeST)

Objective	To contribute to SDGs through sustainable network of individuals and institutions of Space Organization, University and Private Company in target countries and Japan (JICA and JAXA).
Partner Countries	All target countries
Programs	(1) Annual Meeting (to be held in APRSAF) Purpose : To discuss about existing and future activities towards SDGs between target countries and Japan Expected Participants : Space related Organizations of target countries + JAXA + JICA
	(2) Short-term Training Programs of JICA Approx. 200 Engineers/researchers to study in Japan in 5 years in various fields related to Space Technology/Utilization "Remote Sensing of Forest Resources", "ICT for Agricultural Information Use" etc.
	(3) Scholarship Program (JICA Development Studies Program) (Rwanda, Philippines, Vietnam, Indonesia, Thailand) Purpose : To develop core human resources of Space related Organizations (Master or Doctorate Degree) Participants : Space Organizations, Related Ministries (Approx. 20 Students in 5 years) Host Universities : Leading Universities of Japan in the field of Space Technology Utilization Remarkable Feature : Short-term Courses of Space Policy and Technology as well as Japanese Development Experiences are also available during the program Implemented under collaboration between JICA and JAXA
	<ul> <li>(4) Other Programs         <ul> <li>①JICA Alumni (Networking of Participants of Short-term Training and Scholarship Program)</li> </ul> </li> <li>②Space Technology Seminar (provisional)         <ul> <li>Purpose : To strengthen the relationship among Space Organization, Research Institute, Related Ministry and Private Company of target countries and Japan</li> <li>Participants : Space Organization, Research Institute, Related Ministry and Private Company of target countries and Japan</li> <li>Remarkable Feature : Seminar is to be held once a year</li></ul></li></ul>