No.34/29/2010-EO(F) Government of India Ministry of Personnel, P.G. and Pensions Department of Personnel & Training

North Block, New Delhi-1 Dated the 25th May 2010.

TRAINING CIRCULAR

Subject: A Group Training Course in Satellite Remote Sensing Data Analysis Technology for Disaster/ Environmental Monitoring to be held in Japan from 3rd August 2010 to 11th September 2010.

The undersigned is directed to state that the Japan International Cooperation Agency (JICA), under the Technical Cooperation Programme of the Government of Japan has invited applications for the above programme. The total duration of the programme is from June 2010 to December 2010, out of this, the Core Phase, from 3rd August 2010 to 11th September 2010 will be held in Japan. The Preliminary Phase and the Finalization Phase will be held in the candidate's home country. The details of the programme and the application form may be drawn from Ministry of Personnel, Public Grievances and Pensions website (persmin.nic.in).

- 2. The Program is designed for Governmental organizations hoping for disaster/environment monitoring by means of improving remote sensing data analysis, especially SAR technology. The overall goal of this training course is to enable the technicians and researchers to analyze SAR and other remote sensing data as a tool leading to solutions for disaster/environmental problem in their respective countries.
- 3. The Candidates should be University Graduates or the equivalent with a fundamental knowledge of physics and mathematics; be technicians or researchers in the field of remote sensing, associated with organizations of disaster/environmental management; have more than three years experiences in optical digital data/image analysis, but have little experience in SAR digital data/image analysis; be under forty years of age in principle; be proficient at written and spoken English; be in good health, both physically and mentally to undergo the training and not be serving in the military.
- 4. The fellowship award covers a Round-trip air ticket between an international airport designated by the JICA and Japan; travel insurance from the time of arrival in Japan to departure from Japan; allowances for (accommodation, living expenses, outfit and shipping); expenses for JICA study tours and free medical care for participants who may fall ill after reaching Japan (costs related to pre-existing illness, pregnancy, or dental treatment are <u>not</u> included). The participants are not allowed to take any family member during the training course.
- 5. It is requested that the nomination of the suitable candidates may please be forwarded to this Department in accordance with the eligibility criteria and the terms and conditions of the JICA's Circular dated 21st May 2010. The Ministry/State Governments may sponsor the names of only Government/ Public Sector Undertaking functionary.

- 6. The nomination details should be submitted in the JICA's prescribed proformas (A2A3 Forms) duly authenticated by the Department concerned alongwith the country report.
- 7. The applications should reach this Department through the Administrative Ministry/State Governments not later than 18th June 2010. Nominations received after the prescribed date will not be considered.

(G.Srinivasan)

Under Secretary to the Govt. of India

- 1. The Secretary, Ministry of Communications & I.T., Sanchar Bhavan, Ashoka Road, New Delhi.
- 2. The Secretary, India Meteorological Department, Mausam Bhavan, Lodi Road, New Delhi.
- 3. The Secretary, Department of Space, 3rd Floor, Lok Nayak Bhavan, New Delhi.
- 4. All State Governments/ Union Territories.

 [With the request to circulate it amongst the related organizations]
- 5. Director (Technical), NIC with the request to post the circular along with the JICA's circular and the enclosed application Proformas on the Department's website



No. 40/GT-CP/2009

20th May, 2010

Dear Mr. Rakesh Mishra,

A Group Training Course in Satellite Remote Sensing Data Analysis Technology for Disaster/Environmental Monitoring will be held in Japan from 3rd August, 2010 to 11th September, 2010 under the Technical Cooperation Programme of the Government of Japan.

We are forwarding herewith two copies of the General Information Booklet on the above offer. It is requested that the following documents of the selected candidate may please be submitted to this office by 24th June, 2010:-

- (1) The Nomination Form A2A3 together with the medical history questionnaire
- (2) The desired Supplement to Application
- (3) The filled in Questionnaire

Further details are available in the General Information Booklet. It may be noted that the completed Supplement to Application and Questionnaire are essential for screening of applications.

It is further informed that 10 slots are available globally for the above course and it would be much appreciated if you could take further necessary action and submit the nomination(s) of suitable candidate(s) to this office by the designated date.

With regards,

Encl: As stated above.

Mr. Rakesh Mishra

Section Officer

Department of Personnel and Training

Ministry of Personnel, Public Grievances and Pensions

New Delhi

ours sincerely,

Senior Representative



TRAINING AND DIALOGUE PROGRAMS

GENERAL INFORMATION ON

Satellite Remote Sensing Data Analysis Technology for Disaster/Environmental Monitoring 災害・環境監視のための衛星リモートセンシングデータ解析技術 *JFY 2010*

<Type: Trainers Training / 類型:人材育成普及型> NO. J10-00636 / ID. 1080068 From June to December 2010

Phases in Japan: From August 3, 2010 to September 11, 2010

This information pertains to one of the Training and Dialogue Programs of the Japan International Cooperation Agency (JICA), which shall be implemented as part of the Official Development Assistance of the Government of Japan based on bilateral agreement between both Governments.

I. Concept

Background

In Asian and other developing countries disasters occur frequently and damages caused by such disaster tend to increase, hence, supports for measures against disaster damages are needed. In addition, environment disruption caused by a rapid industrialization and urbanization have become a severe problem and environment conservation has emerged as an important issue. In 2004, a strategy for the encouragement of the earth observation had been adopted by the Council for Science and Technology Policy (CSTP) and "The 10-Year Implementation Plan for The Global Earth Observation System of Systems (GEOSS)" was adopted in the third Earth Observation Summit in 2005. The government of Japan intends to make positive contribution for GEOSS in three fields: global warming and carbon cycling changes, climate and water circulation changes, and disaster. Human resource development for developing countries is one of the fundamental strategies regarding earth observation.

Images remotely sensed by earth observation satellites describe real states of the earth surface irrespective of national borders, and those play an important role in grasping the whole picture for disaster management and environment conservation, measures for the future, and reconstruction planning. In the areas where clouds tend to cover the land surfaces throughout a year, an optical sensor merely acquire land surface images. Whereas, by utilizing the Synthetic Aperture Radar (SAR), land surface data can be acquired regardless of weather and sunlight conditions. By analyzing SAR data, disaster/environment damages can be understood widely and the results of analysis will be important information for planning measures against disaster.

In this program, the participants will acquire necessary skills for SAR data analysis and become able to provide precious information for disaster management and problems of environment-related organizations, and as a result, the participants can contribute to environment/disaster monitoring.

For what?

This program aims for remote sensing experts from disaster/environment-related agencies of Asian and other developing countries to improve Synthetic Aperture Radar (SAR) and other data analysis capability.

For whom?

This program is offered to organizations responsible for remote sensing data analysis related to disaster/environmental monitoring in hopes of improving remote sensing data analysis, especially SAR technology. And it is desirable that the organizations are prepared or planning systems and working environments to propagate and make use of the learned techniques.

How?

- 1. Nominees should submit required documents as screening criteria for the selection of participants.
- 2. Selected participants shall have opportunities to learn technologies to analyze SAR data and other remote sensing data as a tool leading to solutions for disaster/environmental problems, through lectures and various kinds of hands on training. At the end of the Core Phase in Japan, participants will practice digital image analysis based on their selected topics using learned technologies and make output presentations.
- 3. After participants go back to his/her home countries, participating organizations are required to submit their respective outputs to JICA.

II. Description

1. Title (J-No.): Satellite Remote Sensing Data Analysis Technology for Disaster/Environmental Monitoring (J10-00636)

2. Period of program

Duration of whole program: June to December 2010 **Preliminary Phase:** June to August 2010

(in a participant's home country)

Core Phase in Japan: August 3 to September 11, 2010 Finalization Phase: September to December 2010

(in a participant's home country)

3. Target Countries

Argentina, Bhutan, Brazil, Cambodia, India, Indonesia, Malaysia, Pakistan, Sri Lanka, Thailand

4. Program Objective

This program enables technicians and researchers to analyze SAR and other remote sensing data as a tool leading to solutions for disaster/environmental problem in their respective countries.

5. Overall Goal

The participating organizations can analyze remote sensing data by themselves, and results of analysis will be utilized as a tool leading to solutions for disaster/environmental problem in their respective countries.

6. Output

To achieve the above Program Objective, participants are expected;

- 1) To be able to explain the principle and analysis method of SAR and other data,
- 2) To be able to carry out basic and advanced processing of SAR data,
- 3) To be able to apply SAR and other data to disaster/environmental monitoring and integrate the data into map information, and
- 4) To be able to make case study analysis and report the result by using SAR and other data.

7. Eligible / Target Organization

This program is designed for Governmental organizations hoping for disaster/environment monitoring by means of improving remote sensing data analysis, especially SAR technology. And it is desirable that the organizations are prepared or planning systems and working environments that facilitate propagation and utilization of learned techniques.

8. Total Number of Participants: 10

9. Language to be used in this program: English

10. Contents

This program consists of the following components. Details on each component are given below:

Preliminary Phase in a participant's home country

June 2010 to August 2010

Selected participants make required preparation for the Program in the respective countries.

Modules		Activities
1)	Self study	1) The participants are requested
2)	Preparation	to understand and practice how to use following free software.
	for	 Google Earth
	Presentation	http://earth.google.com/
	about	• QGIS(Quantum GIS)
	Questionnaire	http://qgis.org/
	(area of	• PolsarPRO
	his/her	http://earth.esa.int/polsarpro/install.html
	interest)*	ASF Mapready
		http://www.asf.alaska.edu/reference/howtoinstallmapready
		• MultiSPEC

http://cobweb.ecn.purdue.edu/~biehl/MultiSpec/Index.html
Each participant is requested to prepare his/her presentation
material for Presentation in Power Point.

^{*} Questionnaire (area of his/her interest): See ANNEX 2 "Questionnaire"

Core Phase in Japan

August 3, 2010 to September 11, 2010

Participants dispatched by the organizations attend the Program implemented in Japan.

Unit	Contents	Hours
Presentation about	- Share present situation and respective issues	2.5
Questionnaire(area of		
his/her interest)		
Principles and	- Introduction to remote sensing	1.5
analysis method of	- ALOS system -Bus, Sensor	2.5
SAR and other data	- Case study for disaster/environmental	2.5
	monitoring(SAR&Optical)	
	- ALOS data product	1.0
	- ALOS data search	1.5
	- Methodology consultation and discussion for	2.5
	participant's Case study analysis	
	- Principle of SAR	2.5
	- Principle of SAR data correction	2.5
	- Principle of interferometric SAR (InSAR)	2.5
	- Principle of polarimetric SAR (PolSAR)	2.5
Basic and advanced	- SAR image interpretation	20.0
processing of SAR	- Radiometric correction, Geometric correction	
data	- Image processing from raw data	
	- InSAR analysis	
	- PolSAR analysis	
Site Visit	- Earth Observation Center (EOC) or Earth	5.0
	Observation Research Center (EORC), Japan	
	Aerospace Exploration Agency (JAXA)	
	-	
Integration of	- Analysis of SAR and optical data for disaster	20.0
disaster/environmental	& environment monitoring	

SAR and other data	- Integrated use of the analysis result and	map
into geographic	information	
information	- Applied analysis of SAR and other data	for 20.0
	disaster & environmental monitoring (F	lood,
	Landslide, Earthquake, Volcano and For	restry)
	- Integrated use of the analysis result and	map
	inoformation	
Output Presentation	- Case study analysis with respective cou	ntries' 20.0
by using SAR and	data	
other data analysis		5.0
	- Presentation and discussion	

NOTE: The above contents are subject to minor changes, if necessary For more details, please see the following curriculum.

Satellite Remote Sensing Data Analysis Technology for Disaster/Environmental Monitoring in JFY2010

Lec=Lecrue	ecrue Prc=Practice						Arrowed	l line shows softwares u	Arrowed line shows softwares used in lecture/practice
	9-Aug	10-Aug	11-Aug	12-Aug	13-Aug	16-Aug	17-Aug	18-Aug	19-Aug
Output		Output 1 To be able to explain the principle and analysis	out 1 analysis method of SAR and other data	and other data		To be able to carry	Output 2 out basic and advand	Output 2 To be able to carry out basic and advanced processing of SAR	
Data		SAR &	SAR & Optical				SAR		
AM	Lec: Introduction to remote sensing	Lec: Case study for disaster/ environmental monitoring (SAR&Opt)	Lec: ALOS data product Prc: ALOS data search for participants' case study analysis	Lec: SAR remote sensing -Principle and applications-	Palsar Processor Proc Analysis of PAI SAR level 10	Lec: Principle of Interferometric SAR Pro: Interferometric SAR Analysis	Prc: Interferometric SAR Analysis	Lec: Principle of Polarimetric SAR	Prc: Polarimetric SAR
Σd	Lec: ALOS system (Bus, Sensor)	Presentation about area of interest (by participants)	Methodology consultation and discussion for participants' case study analysis	Lec: Radiometric & Geometric correction of PALSAR data	&1.5 data	Prc: Interferometric SAR Analysis Photoshop & Open source RS software	Palsar Fringe inc.	Prc: Polarimetric SAR analysis PolS/	analysis SAR PolSAR Pro
Place					RESTEC				
	20-Aug	23-Aug	24-Aug	25-Aug	26-Aug	27-Aug	28-Aug	30-Aug	31-Aug
Ouput			To be able to apply SAR and c	other data to disaster	Output 3 /environmental monit	Output 3 apply SAR and other data to disaster/environmental monitoring and integrate the data into map information	data into map inform		
Data				SAR & Optical	ptical				SAR
ΑM	Site Visit Earth Observation Research Center	Lec: Analysis of SAR and optical data for Agriculture		-	- - - - -	- i		Lec: Analysis of SAR data for Flood and Landslide	Lec: Analysis of SAR data for Forestry
Σ	CEURC) or Earth Observation Center (EOC), Japan Aerospace Exploration Agency (JAXA)	Prc: Analysis of SAR Move and optical data for Agriculture & Interpretated and map information and map information	Move to Hiroshima analysis result hation	Lec-Analysis of SAR and Optical data for disaster/environmental monitoring	NK and Optical data mental monitoring	rield survey tor disaster monitoring	Move to Tokyo	Prc: Analysis of SAR data for Flood and Landslide & Integrated use and me	Pre: Analysis of SAR Pre: Analysis of SAR data for Flood and data for Forestry Landslide of the analysis result and map information
Place	AU.	JAXA		Hiros	Hiroshima Institute of Technology	nology		RES	RESTEC
	1-Sep	2-Sep	3-Sep	6-Sep	7-Sep	8-Sep	9-Sep	10-Sep	
Output		Output 3		To be able to make o	Output 4 ase study analysis an	d report the result			
Data	S	SAR			SÁR				
АМ	Lec: Analysis of SAR data for Volcano	Lec: Analysis of SAR data for Earthquake	Prc. Case study analysis with respective countries' data	with respective coun	itries' data		Evaluation, Closing Ceremony, Farewell Dutput presentation	Evaluation, Closing Geremony, Farewell Party	
MO	Prc: Analysis of SAR data for Volcano	Prc: Analysis of SAR data for Earthquake	Summary and preparation for presentation	n for presentation			Discussion	? i.	
Ξ	& Integrated use of and map ir	& Integrated use of the analysis result and map information		Softwares* used in this program	in this program				
Place				RESTEC				JICA	

* including Google Earth & Open source GIS software

Aug 13–19(except 16am, 18am)···Contents for Output 2 Sep 3–9···Contents for Output 4

Aug 9–12, 16am, 18am···Contents for Output 1 Aug 20 to Sep 2···Contents for Output 3

Finalization Phase in a participant's home country

September 2010 to December 2010

Participants disseminate their case study analysis to the related organizations and make teaching materials.

Modules	Activities				
<u>Participant</u>	1) Each participant is required to make an output				
1) Presentation of	presentation in his/her organization.				
his/her output	2) Each participant is required to report how to use				
2) Report how to use	output by 30th November, 2010.				
output to JICA Tokyo.					

III. Conditions and Procedures for Application

1. Expectations for the Participating Organizations

- (1) This program is designed primarily for organizations that intend to address specific issues or problems identified in their operation. Participating organizations are expected to use this program for those specific purposes.
- (2) This program is enriched with contents and facilitation schemes specially developed in collaboration with relevant prominent organizations in Japan These special features enable the program to meet specific requirements of applying organizations and effectively facilitate them toward solutions for the issues and problems.
- (3) As this program is designed to facilitate organizations to come up with concrete solutions for their issues, participating organizations are expected to ensure enough time for the participants to carry out the activities of the Preliminary Phase described in section II-10.
- (4) Participating organizations are also expected to make the best use of the results achieved by their participants in Japan by carrying out the activities of the Finalization Phase described in section II-10.

2. Nominee Qualifications

Applying Organizations are expected to adequately select nominees. Nominees must:

- (1) be university graduates, or the equivalent with a fundamental knowledge of physics and mathematics,
- (2) be technicians or researchers in the field of remote sensing, associated with organizations of disaster/environmental management,
- (3) have more than three (3) years experiences in optical digital data/image analysis,

but have little experience in SAR digital data/image analysis,

- (4) be under forty (40) years of age in principle,
- (5) have a good command of English in speaking and writing, (Note: When the evidence of language proficiency tested by a registered body is presented, the applicant would be prioritized against others)
- (6) must be in good health, both physically and mentally, to participate in the Program in Japan. There is higher risk for pregnant women and people with chronic diseases to cause serious medical consequences when infected with the new Influenza A (H1N1) virus according to the past cases. Under the pandemic situations of the new Influenza, pregnant applicants shall not be accepted for the time being. And applicants who suffer from chronic diseases, such as respiratory illness, cardiac disease, metabolic disease (diabetes, etc), renal dysfunction and immune insufficiency (systemic steroid administration, etc), shall not be accepted in principle. However, for those applicants with the chronic diseases, if they and their organizations express strong interest in participating in training programs, JICA shall accept them as an exceptional case after receiving a letter of consent from themselves and their organizations. Please ask national staffs in JICA office for the details.
- (7) not be serving in any form of military service.

3. Required Documents for Application

(1) Application Form

The Application Form is available at the respective countries' JICA offices or the Embassies of Japan.

(2) Supplement to Application Form (Annex 1)

(3) Questionnaire (Annex 2)

Each nominee is required to submit Supplement to Application Form and Questionnaire pursuant to the format/contents indicated in the Annex 1 and 2 respectively.

(4) Nominee's English Score Sheet

If nominees have any official documentation of English ability (e.g., TOEFL, TOEIC, IELTS), please attach it (or a copy) to the Application Form.

NOTE: As "Supplement to Application Form (Annex 1)" and "Questionnaire (Annex 2)" are important references for screening of nominees, application without submission of Annex 1 and 2 will not be duly considered as qualified.

4. Procedure for Application and Selection

(1) Submitting the Application Documents:

Closing date for application to the JICA Tokyo International Center in JAPAN, the organizer of this program: June 24, 2010

Note: Please confirm the closing date set by the respective countries' JICA offices or Embassies of Japan of your country to meet the final date in Japan.

(2) Selection

After receiving the document(s) through due administrative procedures in the respective governments, the respective countries' JICA offices (or Embassies of Japan) shall conduct screenings, and send the documents to the JICA Tokyo International Center. Selection shall be made by the JICA Tokyo International Center in consultation with the organizations concerned in Japan based on submitted documents according to qualifications.

The organization with intention to utilize the opportunity of this program will be highly valued in the selection.

(3) Notice of Acceptance

Notification of results shall be made by the respective countries' JICA offices (or Embassies of Japan) to the respective Governments by <u>not later than July</u> 2, 2010.

5. Conditions for Attendance:

- (1) to observe the schedule of the program,
- (2) not to change the program subjects or extend the period of stay in Japan,
- (3) not to bring any members of their family,
- (4) to return to their home countries at the end of the program in Japan according to the travel schedule designated by JICA,
- (5) to refrain from engaging in political activities, or any form of employment for profit or gain,
- (6) to observe the rules and regulations of their place of accommodation and not to change the accommodation designated by JICA, and
- (7) to participate the whole program including a preparatory phase prior to the program in Japan.

IV. Administrative Arrangements

1. Organizer:

JICA Tokyo International Center (JICA TOKYO)

2. Implementing Partner: Remote Sensing Technology Center of Japan (RESTEC)

Address: ROPPONGI FIRST BLDG., 12F

1-9-9 Roppongi, Minato-ku, Tokyo 106-0032, Japan

URL http://www2.restec.or.jp/top_e.html

3. Travel to Japan

- (1) Air Ticket: The cost of a round-trip ticket between an international airport designated by JICA and Japan will be borne by JICA.
- (2) **Travel Insurance:** Term of Insurance: From arrival to departure in Japan. *the traveling time outside Japan shall not be covered.

4. Accommodation in Japan

JICA will arrange the following accommodations for the participants in Japan:

JICA Tokyo International Center (JICA TOKYO)

Address: 2-49-5 Nishihara, Shibuya-ku, Tokyo 151-0066, Japan

TEL: 81-3-3485-7051 FAX: 81-3-3485-7904

(where "81" is the country code for Japan, and "3" is the local area code)

If there is no vacancy at JICA TOKYO, JICA will arrange alternative accommodations for the participants. Please refer to facility guide of TIC at its URL,

http://www.jica.go.jp/english/contact/domestic/pdf/welcome.pdf

5. Expenses

The following expenses will be provided for the participants by JICA:

- (1) Allowances for accommodation, living expenses, outfit, and shipping
- (2) Expenses for study tours (basically in the form of train tickets.
- (3) Free medical care for participants who become ill after arriving in Japan (costs related to pre-existing illness, pregnancy, or dental treatment are not included)
- (4) Expenses for program implementation, including materials
- (5) For more details, please see p. 9-16 of the brochure for participants titled "KENSHU-IN GUIDE BOOK," which will be given to the selected participants before (or at the time of) the pre-departure orientation.

6. Pre-departure Orientation

A pre-departure orientation will be held at the respective countries' JICA offices (or Embassies of Japan), to provide participants with details on travel to Japan, conditions of the workshop, and other matters.

V. ANNEXES:

- Supplement to Application Form
 Questionnaire

Supplement to Application Form

This Form is to be filled by respective nominees.

Each nominee is requested to answer following questions regarding his/her experiences and submit it to JICA by June 24, 2010 with Application Form.

Note: This Supplement will be used for screening criteria for the selection of participants.

Experiences of the analysis using remote sensing data

1. Ha	ve you used remote se	ensing da	ata for your job	or study?	Yes / No
2. WI	hat kind of remote sen	sing data	ı?		
2-1:	☐ Satellite Data		☐ Airborne	Data	
2-2:	☐ Optical Sensor D ☐NOAA ☐LANDSAT ☐SPOT ☐IRS ☐IKONOS ☐Quick Bird ☐ALOS(AV ☐Aireborne ☐Others	NIR-2, P	PRISM))	
	☐ SAR (Synthetic A ☐ JERS ☐ ERS ☐ RADARSA ☐ ENVISAT ☐ ALOS (PA ☐ TerraSAR- ☐ Airborne ☐ Others	AT LSAR)	Radar) Data)	

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Questionnaire

This Form is specifically written for respective nominees.

Each nominee is requested to answer following questions regarding the area of his/her interest (topics concerning disaster/environmental monitoring which he/she is interested to analyze with SAR data) and <u>submit it to JICA by June 24, 2010</u> with Application Form.

It should be typewritten in single spacing A4 size paper in English.

At the end of this program, you have a session (Case Study) to analyze actual digital data/images of PALSAR (Phased Array type L-band Synthetic Aperture Radar). In order to make this session more effective, kindly reply to the following questions. Based on your answer, we'd like to prepare available data/images of occurrences which took place after May 16, 2006 when official distribution of ALOS data was started.

NOTE:

- (1) At the beginning of the program, you have an opportunity to have a presentation concerning your response to this questionnaire.
- (2) After the presentation, you have time to exchange your point of view with RESTEC lecturers on selecting appropriate PALSAR data and expected approach to your case study.

Questions

- 1. Name& E-mail address
- 2. Topics concerning disaster/environmental monitoring which you are interested to analyze with PALSAR data e.g., Flood, Landslide, Deforestation, etc.
- 3. Geographical characters of where the incidents happened for each topic
- (1) Name of place on map
- (2) Precise center coordinates in latitude and longitude of the area of your interest
- (3) Precise 4-corner coordinates in latitude and longitude of the area of your interest

4. Date of occurrences

NOTE:

- (1) All of your answers to the questions 3. (1), (2), (3) and 4. are indispensable for us to arrange suitable data for your case study. So please prepare and answer them.
- (2) It is highly recommendable to select your topics from actually-occurred, disaster/environmental incidents after May 16, 2006 in your country.
- (3) The topics which you are interested in may not be necessarily accepted;
 - a. if they were the case with no appropriate PALSAR data, or
 - b. if they were topics beyond the method of SAR analysis, or
 - c. depending on the size of area of your interest.
- 5. The topics in the following table for each participating country are those we assume suitable for your analysis; please supply the information as indicated for question No.3 and 4, if topics are different from your answers of above 2.

Country	topics
Argentina	1) Flood
	2) Forest Fire
	3) Earthquake
	4) Volcano
Bhutan	1) Flood
Brazil	1) Deforestation
	2) Flood
Cambodia	1) Flood
India	1) Flood
	2) Earthquake
Indonesia	1) Flood
	2) Forest Fire
	2) Earthquake
	4) Volcano
Malaysia	1) Deforestation
	2) Flood
Pakistan	1) Flood
	2) Earthquake
Sri Lanka	1) Flood
Thailand	1) Flood

For Your Reference

JICA and Capacity Development

The key concept underpinning JICA operations since its establishment in 1974 has been the conviction that "capacity development" is central to the socioeconomic development of any country, regardless of the specific operational scheme one may be undertaking, i.e. expert assignments, development projects, development study projects, training programs, JOCV programs, etc.

Within this wide range of programs, Training Programs have long occupied an important place in JICA operations. Conducted in Japan, they provide partner countries with opportunities to acquire practical knowledge accumulated in Japanese society. Participants dispatched by partner countries might find useful knowledge and re-create their own knowledge for enhancement of their own capacity or that of the organization and society to which they belong.

About 460 pre-organized programs cover a wide range of professional fields, ranging from education, health, infrastructure, energy, trade and finance, to agriculture, rural development, gender mainstreaming, and environmental protection. A variety of programs are being customized to address the specific needs of different target organizations, such as policy-making organizations, service provision organizations, as well as research and academic institutions. Some programs are organized to target a certain group of countries with similar developmental challenges.

Japanese Development Experience

Japan was the first non-Western country to successfully modernize its society and industrialize its economy. At the core of this process, which started more than 140 years ago, was the "adopt and adapt" concept by which a wide range of appropriate skills and knowledge have been imported from developed countries; these skills and knowledge have been adapted and/or improved using local skills, knowledge and initiatives. They finally became internalized in Japanese society to suit its local needs and conditions.

From engineering technology to production management methods, most of the know-how that has enabled Japan to become what it is today has emanated from this "adoption and adaptation" process, which, of course, has been accompanied by countless failures and errors behind the success stories. We presume that such experiences, both successful and unsuccessful, will be useful to our partners who are trying to address the challenges currently faced by developing countries.

However, it is rather challenging to share with our partners this whole body of Japan's developmental experience. This difficulty has to do, in part, with the challenge of explaining a body of "tacit knowledge," a type of knowledge that cannot fully be expressed in words or numbers. Adding to this difficulty are the social and cultural systems of Japan that vastly differ from those of other Western industrialized countries, and hence still remain unfamiliar to many partner countries. Simply stated, coming to Japan might be one way of overcoming such a cultural gap.

JICA, therefore, would like to invite as many leaders of partner countries as possible to come and visit us, to mingle with the Japanese people, and witness the advantages as well as the disadvantages of Japanese systems, so that integration of their findings might help them reach their developmental objectives.



CORRESPONDENCE

For enquiries and further information, please contact the JICA office or the Embassy of Japan. Further, address correspondence to:

Tokyo International Center, Japan International Cooperation Agency (JICA TOKYO)

Address: 2-49-5, Nishihara, Shibuya-ku, Tokyo 151-0066, Japan

TEL: 81-3-3485-7051 FAX: 81-3-3485-7904



Guidelines of Application Form for the JICA Training and Dialogue Program

The attached form is to be used to apply for the training and dialogue programs of the Japan International Cooperation Agency (JICA), which are implemented as part of the Official Development Assistance Program of the Government of Japan. Please complete the application form while referring to the following and consult with the respective country's JICA Office - or the Embassy of Japan if the former is not available - in your country for further information.

1. Parts of Application Form to be completed

1) Which part of the form should be submitted?

It depends on the type of training and dialogue program you are applying for.

>Application for Group and Region Focused Training Program

Official application and Parts A and B including Medical History and Examination must be submitted.

>>Application for Country Focused Training Program including Counterpart Training Program

Part B including Medical History and Examination will be submitted. Official application and Part A need not to be submitted

2) How many parts does the Application Form consist of?

The Application Form consists of three parts as follows;

Official Application

This part is to be confirmed and signed by the head of the relevant department/division of the organization which is applying.

Part A. Information on the Applying Organization

This part is to be confirmed by the head of the relevant department/division of the organization which is applying.

Part B. Information About the Nominee including Medical History and Examination

This part is to be completed by the person who is nominated by the organization applying. The applicants for Group and Region Focused Training Program are required to fill in every item. As for the applications for Country Focused Training Program including Counterpart Training Program and some specified International Dialogue Programs, it is required to fill in the designated "required" items as is shown on the Form.

Please refer to the General Information to find out which type the training and dialogue program that your organization applies for belongs to.

2. How to complete the Application Form

In completing the application form, please be advised to:

- (a) carefully read the General Information (GI) for which you intend to apply, and confirm if the objectives and contents are relevant to yours,
- (b) be sure to write in the title name of the course/seminar/workshop/project accurately

according to the GI, which you intend to apply,

- (c) use a typewriter/personal computer in completing the form, of which the electronic version is available on the web site: http://www.jica.go.jp/******, or write in block letters.
- (d) fill in the form in English,
- (e) use ☑or "x" to fill in the () check boxes,
- (f) attach a picture of the Nominee,
- (g) attach additional page(s) if there is insufficient space on the form,
- (h) prepare the necessary document(s) described in the General Information (GI), and attach it (them) to the form,
- (i) confirm the application procedure stipulated by your government, and
- (j) submit the original application form with the necessary document(s) to the responsible organization of your government according to the application procedure.

Any information that is acquired through the activities of the Japan International Cooperation Agency (JICA), such as the nominee's name, educational record, and medical history, shall be properly handled in view of the importance of safeguarding personal information.

3. Privacy Policy

1) Scope of Use

Any information used for identifying individuals that is acquired by JICA will be stored, used, or analyzed only within the scope of JICA activities. JICA reserves the right to use such identifying information and other materials in accordance with the provisions of this privacy policy.

2) Limitations on Use and Provision

JICA shall never intentionally provide information that can be used to identify individuals to any third party, with the following three exceptions:

- (a) In cases of legally mandated disclosure requests;
- (b) In cases in which the provider of information grants permission for its disclosure to a third party;
- (c) In cases in which JICA commissions a party to process the information collected; the information provided will be within the scope of the commissioned tasks.

3) Security Notice

JICA takes measures required to prevent leakage, loss, or destruction of acquired information, and to otherwise properly manage such information.

Training Programs under Technical Cooperation with the Government of Japan

Application Form for the JICA Training and Dialogue Program

OFFICIAL APPLICATION

(to be confirmed and signed by the head of the relevant department / division of the applying organization)

1. T	i tle: (<u>Please</u> write do	own as shown in the	General Information)		
2. N	umber: (Please wri	te down as shown in	n the General Information)	
3. C	ountry Name:				
			-		
4. N	ame of Applying	Organization:			
5. N	ame of the Nomi	nee(s):			
1)			3)		
2)			4)		
	•	•	raining and dialogue pr patch qualified nomine	-	•
Date	3 :		Signature:		
Nan	ne:				
Des	ignation / Position				
Dep	artment / Division				Official Stamp
Offi	ce Address and	Address:			
Cor	tact Information	Telephone:	Fax:	E-mail	
					
l ha	<u> </u>	documents in th	charge (if necessary is form and found the government.	•	lingly I agree to
Dat	e:		Signature:		
Nar	ne:				
Des	signation / Position				Official Stamp

Department / Division

Part A: Information on the Applying Organization

(to be confirmed by the head of the department / division)

1. Profile of Organization
1) Name of Organization:
2) The mission of the Organization and the Department / Division:
2. Purpose of Application
1) Current Issues: Describe the reasons for your organization claiming the need to participate in the training and dialogue program, with reference to issues or problems to be addressed.
2) Objective: Describe what your organization intends to achieve by participating in the training and dialogue program.



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3) Future Plan of Actions: Describe how your organization shall make use of the expected achievements, in addressing the said issues or problems.
4) Selection of the Nominee: Describe the reason(s) the nominee has been selected for the said purpose, referring to the following view points; 1) Course requirement, 2) Capacity /Position, 3) Plans for the candidate after the training and dialogue program, 4) Plan of organization and 5) Others.

Part B: Information about the Nominee

(to be completed by the Nominee)

NOTE>>>The applicants for Group and Region Focused Training Program are required to fill in "Every Item". As for the applications for Country Focused Training Program including Counterpart Training Program and some specified International Dialogue Programs, it is required to fill in the designated "required" items as is shown below.

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() Private (profit)					() NGO/Private (Non-profit) () Univers						ersity	_							
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8) C	Outli	ne of	f duti	es: I	Desc	ribe	your (curr	ent du	ties	5								
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9) Contact Information						
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	Address:					
Office	TÉL:	Mobile (Cell Phone):				
	FAX:	E-mail:				
	Address:					
Home	TEL:	Mobile (Cell Phone):				
	FAX:	E-mail:				
	Name: Relationship to you:					
Contact person	Address:					
in emergency	TEL:	Mobile (Cell Phone):				
	FAX:	E-mail:				

10) Others (if necessary)									
_									

4. Career Record

1) Job Record (After graduation)

	City	Pe	riod		
Organization	City/ Country	From Month/Year	To Month/Year	Position or Title	Brief Job Description
		<u> </u>		.	
			1		

2) Educational Record (Higher Education)(required)

City	Period				
Country	From Month/Year	To Month/Year	Degree obtained	Major	
				,	
	City/ Country	Country From	Country From To	Country From To Degree obtained	



3) Training or Study in Foreign Countries; please write your past visits to Japan specifically as much as possible, if any.

	City	Per	riod	
Institution	City/ Country	From Month/Year	To Month/Year	Field of Study / Program Title

5. Language Proficiency (required)

1) Language to be used in the progr	am (as in GI)								
Listening	() Excellent	() Good	() Fair	() Poor					
Speaking	() Excellent	() Good	() Fair	() Poor					
Reading	() Excellent	() Good	() Fair	() Poor					
Writing	() Excellent	() Good	() Fair	() Poor					
Certificate (Examples: TOEFL, TOEIC)		· · · · · · · · · · · · · · · · · · ·							
2) Mother Tongue									
3)Other languages ()	() Excellent	() Good	() Fair	() Poor					

Good: Conversational accuracy & fluency in a wide range of situations: discussions, short presentations & interviews. Compound complex sentences. Extended essay formation.

Poor: Simple conversation level, such as self-introduction, brief question & answer using the present and past tenses.

¹ Fair: Broader range of language related to expressing opinions, giving advice, making suggestions. Limited compound and complex sentences & expanded paragraph formation.

¹ Excellent: Refined fluency skills and topic-controlled discussions, debates & presentations. Formulates strategies to deal with various essay types, including narrative, comparison, cause-effect & argumentative essays.

6. Expectation on the applied training and dialogue program

1) Personal Goal: Describe what you intend to achieve in the applied training and dialogue program in relation to the organizational purpose described in Part A-2.								
in relation to the organizational purpose described in Part A-2.								
2) Relevant Experience: Describe your previous vocational experiences which are highly relevant in the themes of the applied training and dialogue program. (required)								
the thernes of the applied training and dialogue program, (required)								
3) Area of Interest: Describe your subject of particular interest with reference to the contents of the								
applied training and dialogue program. (required)								
*7. Declaration (to be signed by the Nominee) (required)								
I certify that the statements I made in this form are true and correct to the best of my knowledge. If accepted for the program, I agree:								
(a) not to bring or invite any member of my family (except for the program whose period is one year or more),								
(b) to carry out such instructions and abide by such conditions as may be stipulated by both the								
nominating government and the Japanese Government regarding the program, (c) to follow the program, and abide by the rules of the institution or establishment that implements the								
program,								
(d) to refrain from engaging in political activity or any form of employment for profit or gain,								
(e) to return to my home country at the end of the activities in Japan on the designated flight schedule arranged by JICA,								
(f) to discontinue the program if JICA and the applying organization agree on any reason for such discontinuation and not to claim any cost or damage due to the said discontinuation.								
(g) to consent to waive exercise of my copyright holder's rights for documents or products that are produced during the course of the project, against duplication and/or translation by JICA, as long as they are used for the purposes of the program.								
Date: Signature:								

MEDICAL HISTORY AND EXAMINATION

1. Present Status									
(a) Do you currently use any drugs for the treatment of a medical condition? (Give name & dosage.)									
() No () Yes >> Name of Medication (), Quantity ()									
(b) Are you pregnant?									
() No () Yes (months)									
(c) Are you allergic to any medication or food?									
() No () Yes >>> () Medication () Food () Other:									
(d) Please indicate any needs arising from disabilities that might necessitate additional support or facilities.									
(Note: Disability does not lead to exclusion of persons with disability from the program. However, upon the situation, you may be directly inquired by the JICA official in charge for a more detailed account of your condition.									
2. Medical	History								
(a) Have y	ou had any	signific	cant or serious illness? (If	hospitalized, give pla	ce & dates.)				
Past:	() No	() X	es>>Name of illness (, , , , , , , , , , , , , , , , , , ,	Place & dates ()				
Present:	() No		es>>Present Condition ()				
(b) Have y	ou ever be		tient in a mental hospital	or been treated by a p	osychiatrist?				
Past:	() No	()Y	es>>Name of illness (),	Place & dates ()				
Present:	() No	()Y	es>>Present Condition ()				
(c) High b	lood pressu	re							
Past:	() No	() Y	es						
Present:	() No	<u>(</u>)Y	es>>Present Condition () mm/Hg to () mm/Hg				
(d) Diabet	es (sugar in	the uri	ine)						
Past:	() No	(<u>)</u> Y	es						
Present:	() No	()Y	es>>Present Condition ()				
	() 110	Are y	ou taking any medicine or	r insulin?	() No () Yes				
(e) Past F	listory: Wha	t illness	s(es) have you had previo	ously?					
() Stoma	ch and	() Liver Disease	() Heart Disease	() Kidney Disease				
Intestinal D	Disorder								
() Tubero	culosis	() Asthma	() Thyroid Problem					
() Infection	ous Disease	>>>> S	pecify name of illness ()				
() Other >>> Specify (
(e') Has this disease been cured?									
()) /	() No (Specify name of illness)								
() Yes Present Condition: ()									
3. Other: Any restrictions on food and behavior due to health or religious reasons?									
I certify that I have read the above instructions and answered all questions truthfully and completely to the best of my knowledge.									
			medical conditions resulti ed by JICA and may resul		ed pre-existing condition may program.				
Date:	Date: Signature:								

Print Name: