

OFFICE MEMORANDUM

SUBJECT: PROSPECTIVE AGRICULTURAL TECHNOLOGIES AS SOLUTION OF CLIMATE CHANGE

The undersigned is directed to refer to the subject noted above and to state that Japan International Cooperation Agency has offered **one seat** for the subject training course scheduled to be held **from July 18, 2023 to July 25, 2023 Online and from July 26, 2023 to August 11, 2023 in Japan**. All concerned Ministries / Divisions / Departments are requested to send nomination of an officer who fulfills the following criteria to the undersigned by **19-04-2023** along with three (3) copies of prescribed JICA forms, CNIC, FTC Performa, Inception Report (Annex-III), Questionnaire and Passport as advised in the G.I. Booklet uploaded on EAD's website.

Course Objective:

Participants obtain knowledge of specific adaptation / mitigation measures that can be implemented in the field of agriculture, and formulate action plan to promote them by utilizing the prospective agricultural techniques as a solution for the climate change.

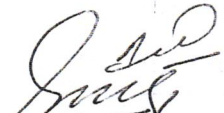
Eligibility Criteria:-

The applicant should:

- Be Government officers and researchers at the practical / technical level who are responsible for formulation and implementing climate change policies and actions related to agriculture.
- Have at least 3 years' or more working experience in the field of climate change related to agriculture
- Be a graduate of university or equivalent
- Have command of spoken and written English
- Be between the age of 25 and 50 years.

2. New prescribed JICA's Co-Creation Application Form along with FTC Performa can be downloaded from EAD's website [www.ead.gov.pk](http://www.ead.gov.pk) under "Foreign Trainings" link in "Forms" and also available on JICA's website [www.jica.go.jp/pakistan/english/index.html](http://www.jica.go.jp/pakistan/english/index.html).

3. Nomination of contractual employees will not be entertained.

  
(Muhammad Ishtiaq Akbar)  
Section Officer (Japan-II)  
Ph: 051-9201805

1. Secretary, Ministry of National Food, Security and Research, Government of Pakistan, Islamabad
2. Secretary, Ministry of Climate Change, Government of Pakistan, Islamabad.
3. Secretary, Ministry of Planning Development & Special Initiatives, Government of Pakistan, Islamabad
4. Chairman, Planning & Development Board, Government of Punjab, Lahore
5. Chairman, Planning & Development Board, Government of Sindh, Karachi
6. Addl. Chief Secretary, Planning & Development Department, Government of KPK, Peshawar
7. Addl. Chief Secretary, Planning & Development Department, Government of Balochistan, Quetta.
8. Addl. Chief Secretary, Planning & Development Department, Government of Gilgit-Baltistan, Gilgit,
9. Addl. Chief Secretary, Planning & Development Department, Government of AJK, Muzaffarabad

CC to:-

- i) S ecretary, Agriculture Department, Government of the Punjab, Civil Secretariat, Lahore.
- ii) S ecretary, Agriculture Department, Civil Secretariat, Government of Sindh, Karachi
- iii) S ecretary, Agriculture, Livestock & Cooperative Department, Government of Khyber P akhtunkhwa, Peshawar.
- iv) S ecretary, Agriculture Department, Government of Balochistan, Quetta
- v) S ecretary, Agriculture, Fisheries & Livestock Department, Directorate of Agriculture, U niversity Road, Gilgit Baltistan, Gilgit.
- vi) S ecretary, Agriculture Department, Government of Azad Jammu & Kashmir, M uzaffarabad.
- vii) D irector General National Agriculture Research Council (NARC) Park Road, Islamabad.
- viii) D r. Bashir Ahmed, Director, Climate Energy & Water Resource Institute, NARC, I s lamabad.
- ix) J oint Secretary (Training), Establishment Division, Islamabad
- x) S ystem Analyst (Computer Center) EAD with the request to upload this circular, JICA's G .I Booklet & associated Annexes on EAD's Website.