

OFFICE MEMORANDUM

Subject: Online International Training Programme on "Advances in Camel Health, Production and Technology", at ICAR-National Research Centre on Camel (NRCC), Bikaner, Rajasthan, India, August 05-08, 2024

The undersigned is directed to inform that the African Asian Rural Development Organization (AARDO), New Delhi, India is organizing subject international ONLINE training programme in collaboration with ICAR-National Research Centre on Camel (NRCC), Bikaner, Rajasthan, India, during August 05-08, 2024. AARDO has invited nominations from Pakistan to attend the subject training programme that will be conducted for four days (total 08 hours, two hours' session on each day). The session timings will be 1400-1600 hrs. IST (1330-1530 hrs. PST).

Objectives:

2. Objectives of the training programme are to:
- Apprise about challenges and opportunities in profitable camel farming;
 - Promote scientific camel farming and optimizing camel health, production and reproductive efficacy; and,
 - Study conservation and propagation of unique germplasm of camelids.

Eligibility Criteria:

3. The candidate must:
- Be a Government Officer. (BPS-17 or above) or middle or senior level officers from Ministries/Divisions/Attached Departments, Provincial Governments and Public-Sector Universities;
 - Have bachelor degree with a considerable working experience in planning and executing programmes;
 - Be subject enthusiast;
 - Have proficiency in spoken and written English language as the medium of conducting the programmes will be English only; and,
 - Be conversant with ICT and willing to undertake online training programme.

4. Only those nominations would be considered which are routed through proper channel as per given details:

- Federal Government employees through their concerned Ministries;
- Provincial Government employees through their relevant Planning & Development Departments;
- Employees and faculty of Federal & Provincial Public Sector Universities through Higher Education Commission, Islamabad.