



CALL FOR APPLICATIONS FOR DHR-ICMR FELLOWSHIPS AND OTHER SCHEMES OF HUMAN RESOURCE DEVELOPMENT FOR HEALTH RESEARCH IN THE EMERGING FIELDS OF MEDICAL/CLINICAL/HEALTH SCIENCES

DHR-ICMR fellowship programme aims to provide advanced training in India to medical and health research personnel in cutting edge research areas related to medicine and health to create trained human resource for carrying out advanced research activities.

The following DHR-ICMR schemes provide support to young scientists and women scientists (Medical and Non-medical research personnel):

- 1. Long Term Fellowships for 6-12 months for regular faculty of Medical Colleges/Universities/Research Institutes for training in Indian Institutes (Age: upto 45 years)
- 2. Short Term Fellowships for 1-3 months for regular faculty of Medical Colleges/Universities/Research Institutes for training in Indian Institutes (Age: upto 55 years)
- 3. Programme specifically for Women who have had a break in their career;
- 4. Scholarships/fellowship to young scientists (medical/non-medical) in newer areas.
- 5. Programme to encourage health research personnel [Non-resident Indian (NRI), Persons of Indian Origin (PIO), Overseas Citizen of India (OCI)] serving abroad, to come back to India for undertaking research in identified areas.
- 6. Support to Indian Institutes for imparting training in identified areas to the Faculty of Medical Colleges/Research Institutes.

Applications can be submitted through the online portal www.dhrschemes.in after registration through the portal. Details of the eligibility, format of application, terms and conditions, whom to apply and guidelines of the scheme are available on the website

(https://dhr.gov.in/schemes/human-resource-development-hrd).

A hard copy of the PDF Application generated through the online system may be sent, addressed to Deputy Secretary, HRD Scheme, Department of Health Research IRCS building, 2nd Floor, Red Cross Road, New Delhi-110001(Ph-011 -23736085)

Last date of Application: 31st of July 2019