

Department of Health Research Ministry of Health & Family Welfare Government of India



CALL FOR APPLICATIONS FOR ICMR-DHR INTERNATIONAL FELLOWSHIPS FOR THE YEAR 2023-24

One of the major mandates of ICMR and DHR is to augment capacity strengthening of Indian scientists. This ICMR-DHR international fellowship programme is intended to create a pool of talented health research personnel by facilitating advanced training and exposure to the latest advancements in knowledge through interaction with the international scientists in emerging areas of clinical/medicine/health sciences.

I. Short Term International Fellowships for Senior Indian Biomedical Scientists

Duration of Fellowships:	Two weeks to 3 months
Number of Fellowships:	Twenty five (25) fellowships per year
Age limit:	Below 57 years as on last date of receipt of application

II. Long Term International Fellowships for Young Indian Biomedical Scientists

Duration of Fellowships:	6 to 12 months
Number of Fellowships:	Forty (40) fellowships per year
Age limit:	Below 45 years as on last date of receipt of application

Applications should be submitted online through the website portal of ICMR/DHR: <u>www.icmr.nic.in</u>; <u>www.dhr.gov.in</u>. Details of the eligibility criteria, format of application, terms and conditions, and guidelines of the programme are available on ICMR and DHR websites. <u>Click here to Apply</u>: <u>https://intfel.icmr.org.in/ihd/</u>

Last date of receipt of applications: 31st August, 2023

ICMR has approached some high ranking global universities and the following have agreed to consider candidates funded by ICMR. Links to these leading foreign Institutes/Research centres is given below for ready reference to explore the training opportunities. It may be noted that the applicant is required to contact a suitable foreign mentor and seek his/her consent.

- 1. Magee Women's Research Institute, University of Pittsburgh, USA Weblink: <u>https://mageewomens.org/for-researchers</u>
- NYU Grossman School of Medicine/ NYU Langone Health Cardiovascular Clinical Research Center, New York University, USA Weblink: <u>https://med.nyu.edu/departments-institutes/medicine/divisions/cardiology/</u> research/research-faculty
- Woodruff Health Sciences Center, USA Weblink: <u>http://whsc.emory.edu/research/index.html</u>
- University of Wisconsin, Madison, USA Weblink: <u>https://www.medicine.wisc.edu/research/clinical-research</u>
- 5. The Johns Hopkins University, USA Weblink:<u>https://www.hopkinsmedicine.org/research/; https://indiainstitute.jhu.edu/about/faculty/</u> List of Interested Faculty at Johns Hopkins University
- Vanderbilt University, USA Weblink:<u>https://medschool.vanderbilt.edu/research/</u>
- Ohio State University, Columbus, USA Weblink: <u>https://medicine.osu.edu/research</u>
- 8. University of Melbourne, Australia Weblink: <u>https://mdhs.unimelb.edu.au/research</u>
- 9. Monash Biomedicine Discovery Institute, Monash University, Australia <u>https://www.monash.edu/discovery-institute/our-people</u>
- 10. McGill University, Canada Weblink: <u>https://www.mcgill.ca/medhealthsci/research</u>
- 11. King's College London, UK Weblink:<u>https://www.kcl.ac.uk/faculties-departments#lsm;</u> <u>https://www.kcl.ac.uk/faculties-departments#lsm;</u> <u>https://www.kcl.ac.uk/faculties-departments#lsm;</u>

Note:

- Please note that while the mentioned foreign institutes are potential options, candidates may also approach other high ranking Universities for training and mentorship opportunities.
- The selection process is competitive, and there is no guarantee of being selected for the fellowship if applicants choose to apply to these specific international institutes.