

**“Accelerating the application of Stem cell technology in Human Disease” (ASHD) program, India and
The Center for iPS Cell Research and Application (CiRA) at Kyoto
University, Japan organizes**

**Training program in Generation and Maintenance of Human
iPS cells**



Department of
BioTechnology,
Government
of India

सत्यमेव जयते



Center for iPS Cell Research
and Application, Kyoto University

CiRA

The 7-day, fully funded, training program features instruction on methods for the generation and propagation of human iPS cells at CiRA.

Eligibility criteria: The training program is primarily targeted to SRFs/PhD students/Post-doctoral fellows affiliated to a laboratory in India. Applicants must have basic mammalian cell culture skills. Experience in primary/stem cell culture is desirable. Upper age limit for applicants is 40 years at the time of submission of application. Candidates should also possess a valid passport with minimum 6-month validity years at the time of submission of application.

When: November 2019

Where: CiRA, Kyoto University

Selection procedure: Selection is based on qualification, prior experience, and a statement on the requirement of expertise from this training program for ongoing research and future prospects.

How to apply: Please apply via the Google form at the link below

<https://docs.google.com/forms/d/1GGqUPuD3UmCmIcy1jBwdHajZrz95a0k9mA2deR232rI/edit>

The deadline for the receipt of complete application is 9th June, 2019.

For further queries, please write to us at:
adbs@ncbs.res.in

