

NATIONAL INSTITUTE OF MENTAL HEALTH AND NEURO SCIENCES (INSTITUTE OF NATIONAL IMPORTANCE), BENGALURU – 560 029

NIMH/PROJ/BIRAC /ID/SRF/NOTIF./2019-20

16.04.2019

WALK-IN-INTERVIEW

NIMHANS is conducting WALK-IN-INTEVIEW on <u>09.05.2019 at 10.00 A.M</u> to fill the following post on contract basis for BIRAC funded research project under Academic Innovation Research (AIR) under Promoting Academic Research Conversion to Enterprise (PACE) entitled "Generation of induced pluripotent stem cells and midbrain floor plate cells from Indian ethnicity Parkinson's disease patient" under Dr.Indrani Datta, Assoc. Prof. of Biophysics & Principal Investigator.

The desirous candidates who fulfill the eligibility criteria mentioned below are advised to appear straight away before the interview Board at the venue mentioned below, along with their Bio-data and testimonials in original as well as

set of photo-copies.

i of photo-copies.	
Name of the Post	Senior Research Fellow
No. of Post	One
Educational	M.Sc OR M.Tech OR M.Phil degree in any field of
Qualification	life science with at least 2 years bench-work experience in culturing human pluripotent stem
	cells, and publication in international peer- reviewed journals.
Experience	Candidates with 2 years bench-work experience in culturing human pluripotent stem cells and flow cytometry, microscopy and molecular biology techniques are encouraged to apply.
Nature of Work	The project covers extensive derivation and culture of induced pluripotent stem cell culture work along with biophysical techniques of flow cytometry, magnetic sorting and real-time imaging.
Maximum Age limit	35 Years
Emoluments	₹28,000/- pm (consolidated)
Duration of the project	To till the project end date i.e 30.09.2019

Venue - Committee Room, Administrative Block, NIMHANS, Bengaluru - 560 029

Date & time of Walk-in-interview on 09.05.2019 at 10.00 A.M.

Note: The candidates are required to register their names between 09.30 A.M. to 10.00 A.M.

Sd/-REGISTRAR