

Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be University under section 3 of UGC Act, 1956) (Vide Notification No. F.9-5/2000 - U.3, Ministry of Human Resource Development, Govt. of India, dated 4th July 2002) Accredited by
NAAC

NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL

173, Agaram Road, Selaiyur,

Chennai - 600 073. Tamil Nadu, India

Phone: 044-61116300 / 22293886 / 22299007

Website: www.bharathuniv.ac.in

CENTRE FOR RESEARCH

Centre for Materials Engineering and Regenerative Medicine

No. GITA/DST/TWN/P-105/2022

17.05.2023

Applications are invited for the position of JRF

Applications are invited for the post of Junior Research Fellow (JRF) for the Department of Science and Technology/Global Innovation & Technology Alliance (DST/GITA) India - Taiwan Programme of Cooperation in Science & Technology, funded project entitled "Development of cell sorting cell culture materials: Purification of hPSCs-derived cardiomyocytes".

Duration: 3 years

Essential qualification: First Class M. Tech Degree in Biotechnology / Nanotechnology / Biomedical Engineering / or M. Sc in Biotechnology / Life Sciences

Desirable: Preference will be given to candidates having experience in biomaterials, cell culture/ stem cell culture, *in vitro* studies & molecular biology.

Fellowship: Rs. 31,000/- p.m. + 24% HRA for the first two years; Rs. 35,000/- p.m. + 24% HRA for the third year.

The appointment is purely temporary and co-terminus with the project tenure. National eligibility tests - GATE/NET/UGC/CSIR or equivalent qualified candidates will be given preference. Selected candidates will be encouraged to enrol for the Ph.D., program as per the 'Bharath Institute of Higher Education and Research' rules and regulations. Interested candidates can apply by sending their cover letter and CV with all degree and experience certificates on or before 22nd May 2023 through email to pstopvc_gp@bharathuniv.ac.in

The shortlisted candidates will be intimated about the date, time and venue of the interview through email.

Principal Investigator: Prof. Dr. S. Suresh Kumar, Pro Vice-Chancellor (Research)

Note: Please mention the JRF-DST/GITA Project in the subject line of the email.

** No TA/DA will be paid to the shortlisted candidates.

Prof. Dr. S. SURESH KUMAR, Ph.D.,
Prof. Dr. Principal Investigations act. 1956)
Phof. Dr. S. Suresh Kumari-600 073.

BHARAIT as Deemed to Buresh Kumari-600 073.

(Declared as Deemed to Buresh Kumari-600 073.

175, Agharam Road, Selaiyul, Umari-175, Agharam Road