## POSTGRADUATE INSTITUTE OF CHILD HEALTH



Sector-30, Noida, Gautam Buddha Nagar-201303, Tel-0120-2455561 Website: <a href="www.ssphpgti.ac.in">www.ssphpgti.ac.in</a>, <a href="mail-childpginoida@gmail.com">Email-childpginoida@gmail.com</a>

(An Autonomous Institute under Govt. of Uttar Pradesh)

Date: 29.09.2022

## Advertisement No. PGICH, Noida/PHO/JRF/2022/22

## Advertisement for Junior Research Fellow (JRF) Position

An Online/Walk-in-interview of eligible Indian citizens for the position of a Junior Research Fellow (JRF) in SERB- DST sponsored research project in the Department of Pediatric Hematology Oncology, PGICH, Noida, India will be held as per the details mentioned below: Details:

Date to apply	10 October 2022 : Time: 11 am
Title of the Project	Developing an algorithm to discriminate isolated iron deficiency and megaloblastic anemia from combined nutritional anemia and validating it using a phone based application
Project No.	<u>CRG/2021/007691</u>
Funding Agency	Science & Engineering Research Board, Department of Science & Technology, Government of India
Name of the Post	Junior Research Fellow (JRF)
No. of Posts	01 (one)
Duration	3 years or till the completion of the project, whichever is earlier. Initial appointment will be for one year, extendable up to 3 years subjected to satisfactory performance of the JRF and extension of the project.
Fellowship	Rs. 31,000/- pm + HRA as per rules for the first two years and Rs. 35,000/- pm + HRA as per rules for the third year (For M.Sc. with NET/GATE) or Rs.25,000/- pm + HRA as per rules for the first two years and Rs. 28,000/- pm + HRA as per rules for the third year (M.Sc. without NET/GATE) as per DST rules.
Principle Investigators	Dr. Nita Radhakrishnan, Department of Pediatric Hematology Oncology
Essential Qualification	<ol> <li>Post graduate degree in Basic Science or graduate/ post-graduate degree in professional course selected through a process described through any one of the following</li> <li>Scholars who are selected through National Eligibility tests, CSIR-UGC NET including lectureship (Assistant Professorship) and GATE.</li> <li>The selection process through national level examinations conducted by central government departments and their agencies and institutions such as DST, DBT, DAE, DOA, DRDO, MHRD, ICAR, ICME, IIT, IISC, IISER etc.</li> <li>M. Tech/ M.Sc. in Life Sciences or equivalent with minimum 60% marks or 6.5/10 CGPA</li> <li>If NET qualified candidates are not available, non NET qualified candidates are also considered but the fellowship is as per norms of SERB.</li> </ol>
Preferable	Candidates with exposure in REAL TIME PCR, PCR, DNA, RNA isolations from Hospital environment, knowledge of software's and working culture in medical setup.
Age Limit	Not more than 28 Years. Age relaxation will be provided as per SERB-DST, GoI norms.

Benefits of joining the post: Candidate selected for this position can register for the Ph.D. program provided she/he satisfies the eligibility criteria for Ph.D. program in PGICH.

How to apply: Eligible and interested Candidates need to bring the original and one photocopy of all relevant certificates (degree and experience certificates) and 2 passport size photographs.