

Advertisement for the Post of Junior Research Fellow (JRF)



Applications are invited from eligible and motivated candidates for the position of **Junior Research Fellow (JRF)** under a GSBTM-funded research project.

No. of Positions	02
Project Title	Integrative Omics Approaches to Decipher KILL SWITCHES in Pan Drug Resistant Pathogens isolated from Tunneled Cuffed Catheter Tips
Project Duration	3 years
Educational Qualification	M.Sc./M.Tech in Medical Laboratory Technology/Biotechnology / Microbiology / Biochemistry / Life Sciences or related subjects from a recognized university with at least 55% marks. Candidates with NET/GATE/GSLET/DBT-BET or equivalent qualification will be preferred as
	per GSBTM norms.
	Prior experience in molecular biology techniques, microbial culture work, or analytical instrumentation will be advantageous.
Fellowsh <i>i</i> p	As per GSBTM Norms.
	₹31,000/- + HRA per month for NET/GATE-qualified candidates
Selection Process	Shortlisted candidates will be called for an interview. The mode (online/offline) and date of the interview will be communicated via email only.
Project Team	Dr. Dhara Patel, Assistant Professor, BDIPS, CHARUSAT (Principal Investigator) (Contact No: 9825287884)
	2. Dr Sishir Gang , Chairman Nephrology Dept., MPUH (Co-investigator)

<u>How to Apply</u>: Interested candidates may send their application along with a detailed CV, self-attested copies of academic certificates, and relevant documents in a single PDF file to dharanpatel@gmail.com; dharanpatel.cips@charusat.ac.in with the subject line "Application for JRF Position – GSBTM Project" on or before 25th May 2025.

General Instructions:

- No TA/DA will be provided for attending the interview.
- The competent authority reserves the right to cancel or modify the advertisement without assigning any reason.