

Urgent Requirement Recruitment

2-JRF for BIG-BIRAC Project of Department of
Chemistry, Gujarat University.



The project title is

“Point of care diagnostic kit development
for diagnosis of Mycobacteria”.

Link - <https://forms.gle/9pzoGpgjQqtnkEZS6>

For technical query - hgubig17@gmail.com

PI – Prof. (Dr.) Hitesh D. Patel

Department of Chemistry,

Gujarat University, Ahmedabad-380009

Gujarat, INDIA

Last Date of Submission – 19/05/2022

Department of Chemistry
GUJARAT UNIVERSITY
AHMEDABAD - 380009
GUJARAT
INDIA
(0) 07926300969



PROF. HITESH D. PATEL
PROFESSOR
ORGANIC CHEMISTRY
(M) 9428417765
EMAIL ID : drhiteshpate1@gmail.com
hdpatel@gujaratuniversity.ac.in
<https://orcid.org/0000-0002-0664-887>
<https://vidwan.inflibnet.ac.in/profile/64038>

Rules for the Selection of JRF for BIG-BIRAC Project of Department of Chemistry, Gujarat University.

1. The two JRFs with Rs. 33,000/- per month (Fixed amount) for a period of May 2022 to May 2023 (The duration and the amount may change by PI and/or funding agency).
2. The candidates should have
M. Sc. with Chemistry (Preferable M. Sc. with the Organic chemistry) with minimum B+/55% from reputed University# for JRF and/or
M. Sc. with Biology (Preferable M. Sc. with any biological science) with a minimum B+/55% from reputed University# for JRF
In addition to the qualification, the min. 2 years of research/industrial experience (In R&D or testing laboratory) is preferable.
The fresher can also apply. If selected, then can be considered as a trainee but non-remunerated (without fellowship) for the experience purpose.
3. The candidates should have basic knowledge of organic chemistry, synthetic and computational chemistry, medicinal chemistry, biological sciences, material/sample teasing, and the field of diagnostic.
4. The candidates have to go for fieldwork, visit various laboratories/industries etc...
5. The candidates have to travel for the collection of samples.
6. #As per the number of applications the selection process will be finalized by the PI of the project and only shortlisted candidates will be informed.
7. All Selection rights are reserved with the PI of the project.
8. *The duration of the project is May 2022 to May 2023, but in any condition, if the project is in between closed or early completion as per the proposed plan then PI/Funding agency/Gujarat University can end the tenure before the duration mentioned. The JRFs will not get remuneration and will not take any legal or judicial action against the PI/Funding agency/Gujarat University.

9. The positions of JRFs are only temporary posts with fixed remuneration of JRF with Rs. 33,000/- per month, so the candidate never claims the job at Gujarat University.
10. The candidate must give an undertaking for non-disclosure of information/non-disclosure agreement (NDA) of the results/work done/ or any secret related to project work. If done so then legal action will be taken as per the norms of Gujarat University/funding agency/Government of INDIA.
11. The candidate has to follow all instructions given by PI/Funding agency/Gujarat University, follow protocol and maintain discipline during the tenure of the project. If any such thing is found then the JRF will be terminated with immediate effect.
12. The candidate will never claim property rights on the output of the work done.
13. Without the permission of the PI/Funding agency/Gujarat University the candidate is not allowed to publish/present any carried out work through the project.
14. In case of any situation the PI /Funding agency/Gujarat University decision is the final.
15. Before joining all required original documents will be verified, if you fail to produce then you will be disqualified.
16. You have to strictly follow the COVID guidelines given by the Government/Institute/University.
17. For application only online applications will be accepted via the Link -

<https://forms.gle/9pzoGpgjQqtnkEzS6>

H Patel

Dr. Hitesh D. Patel
Professor
Department of Chemistry
School of Sciences
Gujarat University
Ahmedabad-380009
Gujarat, India