## CSIR-NATIONAL CHEMICAL LABORATORY PUNE - 411008

**No:** 2022/CSIR-NCL/BIOCHEM- **Date:** 22/08/2022

ENG/GAP332426/177

**Division:** BIOCHEMICAL ENGINEERING(BIOCHEM-ENG)

## NOTICE

Subject: Development Of The Chromatography Resin For Preparative And Analytical Purification Of The Therapeutic Proteins.

Applications are invited online for filling up of position on a purely temporary basis, in the prescribed proforma. The details of the Sponsored Project under which engagement is proposed to be made is as under.

**Title of Project:** Development Of The Chromatography Resin For Preparative And Analytical Purification Of The Therapeutic Proteins.

Name of Sponsoring Agency: BIRAC

Project Code	GAP332426
Post Name	Principal Project Associate
No. of Position:	1
Minimum prescribed educational Qualifications	Master's Degree in Natural or Agricultural Sciences/MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent; and (ii) Eight(8) years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services; OR ME /M.Tech in Engineering or Technology from a recognized University or equivalent with Six(6) years' experience in R&D in industrial and Academic Institutions or S&T Organizations and Scientific activities and services; OR i) Doctoral Degree in Science/Engineering/Technology/Pharma/MD/MS from a recognized University or equivalent; and (ii) Four(4) years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services
Desirable experience, if any	Good academic record and having sound research expertise in polymer synthesis and characterization.  0-2 year industrial experience in synthesis of monodisperse polymer particles.  Minimum 60 % percent mark from recognized university.
Age Limit	40
Job requirement	Day to day lab work, experimentation involving synthesis of monodisperse polymer beads and their characterization using various analytical techniques.

Consolidated emoluments per month	(i) 49,000/- + HRA
Project Code	GAP332426
Post Name	Project Scientist-I
No. of Position:	1
Minimum prescribed educational Qualifications	Doctoral Degree in Science or Master Degree in Engineering or Technology from a recognized University or equivalent
Desirable experience, if any	Good academic record and having sound research expertise in polymer synthesis and characterization.  0-2 year industrial experience in synthesis of monodisperse polymer particles.  Minimum 60 % percent mark from recognized university.
Age Limit	35
Job requirement	Day to day lab work, experimentation involving synthesis of monodisperse polymer beads and their characterization using various analytical techniques.
Consolidated emoluments per month	56,000/- + HRA Increment of 5% for every 2 years of experience subject to performance review

The engagement will be initially for a period of six months which may be extended or curtailed depending on the duration of the tenure of sponsored project / satisfactory performance or conduct of the appointee, as the case may be. The engagement will be purely on temporary basis and shall not be CSIR/NCL appointment, temporary or otherwise and shall not entitle the appointee to any right/claim whatsoever, implicit or explicit, for his/her consideration against any CSIR-NCL post/fellowship.

## **How to Apply:**

- 1. Eligible candidates are required to apply ONLINE only through our website.
- 2. Link to apply : https://jobs.ncl.res.in
- 3. Details can be read from section Jobs Vacancies: <a href="https://www.ncl-india.org">https://www.ncl-india.org</a>
- 4. Candidate should have a valid email before applying online.
- 5. Scanned photo/signature in JPG/JPEG format only.
- 6. Candidate's Photograph File size must be less than 50 kb.
- 7. Candidate's Signature File size must be less than 25 kb.
- 8. Readable scanned copies of Mark sheet(SSC, HSC, Graduation, Master, PhD, etc)
- 9. Keep ready pdf file of all testimonials.
- 10. Read all instructions title 'How To Apply' available at website.

The application should be filled online before **12/09/2022**. Late applications will not be considered.

The prescribed educational qualifications are a bare minimum and merely possessing of same will not entitle candidates to be called for interview. Where number of applications received in response to this Notice of engagement is large, it may not be convenient or possible to interview all the candidates. Based on the recommendation of the Screening Committee, the Project Leader may restrict the number of candidates to be called for interview to reasonable limits after taking into consideration qualifications and experience over and above the minimum qualifications prescribed in the Notice. Therefore, it will be in the interest of the candidates, to mention all the qualifications and experience in the relevant field on date of advertise.

The candidates recommended by the Screening Committee to be called for interview would be notified on the website as well as divisional Notice Board on <a href="mailto:13/09/2022">13/09/2022</a> or the candidates may ascertain the information by contacting Mr. Raheja email id: <a href="mailto:hm.raheja@ncl.res.in">hm.raheja@ncl.res.in</a> contact No: 020-25902150

Shortlisted candidates will be required to appear before the Selection Committee for an interview before at Chemical Engineering and Process Developement Division VC room CSIR-NCL, Pune.. Shortlisted candidate will be informed via email on or before 13/09/2022.

Interview will be conducted on 14/09/2022 from 10:00 AM onward.

No interview call letter will be issued separately.

No TA/DA will be admissible for appearing for the interview. Selected candidates will have to join duty immediately on receipt of the offer of engagement.

Rahul Bhambure Project Leader (Name & Signature)

**Notice Boards**