# Sou de 41 Voltron

## INDIAN INSTITUTE OF TECHNOLOGY ROPAR

## Immunology Laboratory Department for Biomedical Engineering SS Bhatnagar Block, Main Campus, Rupnagar, Punjab – 140001

## Advertisement for Post-Doctoral position

Applications are invited for the post Institute Post-Doctoral Fellowship in the Immunology laboratory, Center for Biomedical Engineering, as per details given below:

**Essential Qualifications:** PhD in Life Sciences or Chemistry are eligible to apply within five years after completion of their PhD **OR** Candidates who have submitted the thesis, however in case of selection they have to complete the viva-voce within three months from the date of joining (extendable by another three months in special cases).

**Desired Qualifications:** Candidate should have working experience with Biosensors/Immunology/Molecular Biology/ Biochemistry/ Chemistry/Microbiology/ Bioinformatics/ Zoology/ Pharmacology

Duration	The duration of the fellowship will be for a period of 2 years.  Renewal needs to be done each year based on satisfactory performance and the recommendation of the department
Fellowship Amount	Rs. 40,000/- before viva, Rs. 45,000/- Rs. 55,000/- after completion of viva
Accommodation	Suitable Hostel/Campus accommodation as per IIT norms will be provided if requested and if available
Contingency Grant	A contingency grant of Rs. 1,00,000/- per annum will be provided to the Post-Doctoral Fellow for research purposes. Unspent amount can be carried over to the next financial year
Permission for Conference	Either National or International Conference can be permitted provided funds available in the contingency grant of the concerned doctoral fellow.
TA Claim for attending interview	Train fare by II AC from place of residence to IIT Ropar (by shortest route).
Leave	With fellowship not exceeding 30 days in a year for each completed year of the fellowship. The leave can be availed on a pro rata basis for the duration

Interested candidates meeting above requirements may send the duly filled application form indicating the name, date of birth/age, nationality, postal and email addresses, Mobile No., essential and desired technical/professional qualifications, research work and experience, published papers [with impact factor and citations] etc. in relevant area along with signature, date in the attached format to Prof. Javed N Agrewala [immunologylab.iitrpr@gmail.com] on or before **Sep 20, 2021**.

## **General Instructions:**

- 1. The selected candidate will be appointed purely on a temporary basis for a period of two years.
- 2. Renewal needs to be done each year based on satisfactory performance and the recommendation of the Department.
- 3. Final decision will be made by the selection committee.

For details: please visit: www.iitrpr.ac.in

No interim request regarding the post will be entertained