

INDIAN INSTITUTE OF ADVANCED RESEARCH

A Project of Puri Foundation For Education in India
Date: 16/11/2022

Advertisement for the post of Junior Research Fellow (JRF)

Applications are invited from eligible candidates for the post of JRF (one) at Immunology lab, Department of Biotechnology and Bioengineering, Indian Institute of Advanced Research (IAR), Gandhinagar

Title of the Project: Evaluation of chemi-vaccine candidate and novel ionic liquid based adjuvancy for improved efficacy against breast cancer

Sponsoring agency: Gujarat State Biotechnology Mission, DST, Govt. of Gujarat (GSBTM/JD (R&D)/626/22-23 dated 17/10/202**2**

Duration of the project: 3 years or co-terminus with the project

Number of position: One

Fellowship amount: 36,000/- pm (including HRA) for first 2 years and Rs. 40,600 pm (including HRA) for **NET/GATE** or national level exam qualified candidates. Non NET/GATE qualified candidates may apply but the fellowship is as per the norms of the funding agency.

Eligibility criteria: Minimum Qualification: Master's of Science in Biotechnology or allied areas of life science with minimum of 55% mark or equivalent CGPA. Knowledge on mammalian cell culture, biochemical, immunological technique and knowledge of chemistry and pharmacology is desirable

Upper age Limits: 28 years

Selection procedure: Selection would be done based upon interview performance and desirable eligibility.

Candidate meeting the above criteria may sand their details *Curriculum vitae* to the undersigned via email at immunology.iar@gmail.com and reena.rajput@iar.ac.in latest by 16th December. Short listed candidates will be informed via email regarding the interview process. No TA/DA will be paid to attend the interview.

P.S. Tentative date for the interviews is 22nd December 2022

Prof. Reenz Agrawal-Rajput

Principal Investigator

Dr. Narendra Kumar

Head of Department

Dr. Anand Tiwari

Indian Institute of Advanced Research
Koba Institutional Area

JAR Gandhinagar-382426, Guarananan-Parmar-

Dean, Research and Innovation

Registrar