

TATA MEMORIAL CENTRE ADVANCED CENTRE FOR TREATMENT, RESEARCH ANDEDUCATION IN CANCER Kharghar, Navi Mumbai- 410 210 <u>www.actrec.gov.in</u> Phone No : 91-22-27405000/5082/5353

(A Grant-in-aid Institution of the Dept. of Atomic Energy, Government of India)

No. ACTREC/ADVT-70/2025

27.03.2025

INTERVIEW FOR Project Technical Support III (ON PROJECT)

Project Title: - To work on project entitled - "Understanding the mechanisms related to the incompetence of immune checkpoint blockade immunotherapies in oral cancer and alternatives for Indian patients."

Educational Qualification-- *M.Sc. (Life Sciences) or equivalent with minimum 60% marks in the qualifying exam.

Experience: - Previous wet lab experience, Animal experiment experience and handling large data such as RNA Sequencing will be given preference.

*M.Sc. degree having duration of one-year course will not be considered.

Selected candidate will have to join at the earliest; hence result-awaited candidates will not be eligible to apply for the post.

Age Limit – 35 Years

Consolidated Salary: Rs. 36,400/- p.m (Rs. 28,000+30% HRA)

Duration: Six months and extendable.

The work progress of candidates will be monitored and extension may be given after six months.

Eligible candidates may apply and send their CV, **educational documents and aadhaar card** soft copy in a pdf format to **recruitment.biswaslab@gmail.com**. Application should contain the subject **"Application for the post of "Project Technical Support-III"**.

The last date of application is <u>9th April, 2025</u> till 03:00 PM.

Only the short-listed candidates will be contacted by e-mail and notified about the interview date and timings. Incomplete application (i.e. attachment of documents) cannot be consider for short listing candidates. The interview will be in hybrid mode. Candidates will have the option to confirm whether they will attend the interview in person or online mode after getting the short-listed e-mail. Details will be sent accordingly.

Olpasani

In charge (Academic & Project Cell)