# Advertisement for Project Positions in Computational Oncology at IIIT-Delhi

Applications are invited from hard-working and self-motivated candidates for three project positions under the IIITD-RGCIRC collaborative project "Unveiling Therapeutic Targets in Oral Cancer with Transcriptomics, Knowledge Graphs, and Artificial Intelligence. Aim is to integrate single-cell transcriptomics, multi-omics data mining, and AI-driven knowledge graphs to discover actionable therapeutic targets for oral squamous-cell carcinoma (OSCC).

#### **Areas of Work**

- Single-cell and spatial transcriptomics analysis
- Construction of large-scale biomedical knowledge graphs
- Development of AI/ML models for target prioritization

## **Open Positions**

S. No.	Position	Essential Qualification & Experience		Consolidated	Max
				Pay (1st Year)	Age*
1	Project Technical Support – II	12th (Science) + Diploma (MLT/DMLT/Engg.) with 5 years relevant experience OR 3-year graduate degree + 2 years experience (relevant field)		₹ 26,000 pm (₹ 20,000 basic + 30% HRA)	30
2	Project Research Scientist – I (Non-Medical)	1.	Post Graduate Degree, including the integrated PG degrees.  For Engineering / IT / CS – Four Years Graduate Degree.	₹56,000 pm + HRA as admissible	35
3	Project Research Scientist – II (Non-Medical)	2.	Post Graduate Degree, including the integrated PG degrees, with three years post-qualification experience or a PhD. For Engineering / IT / CS – Graduate degree of Four Years with three years' post-qualification experience.	₹ 67,000 pm + HRA as admissible	40

<sup>\*</sup>Age relaxation as per Gov norms. A 5 % increment applies on the basic emolument after every two years (non-medical cadre).

#### **Desired Skills**

 Strong background in molecular biology, bioinformatics, or medical genetics (as applicable).

- Proficiency in R/Python and high-throughput data analysis (for research-scientist posts).
- Excellent organizational and communication skills; ability to work in an interdisciplinary team.

### **Application Process**

Positions are available immediately for an initial one-year contract, renewable up to two additional years based on performance. Review of applications will begin immediately and continue until the positions are filled.

Applicants must fill the google form: <u>ICMR Project - Google Forms</u>

Only shortlisted candidates will be contacted for an interview (online/offline).

Deadline: 15<sup>th</sup> June 2025