

भारतीय प्रोद्योगिकी संस्थान हैदराबाद

कंदि - ५०२ २८५, संगारेड्डी, तेलंगाना, भारत. फोन : (०४०) २३०१ ६०३३; फेक्स : (०४०) २३०१ ६००३ /३२

Indian Institute of Technology Hyderabad

Kandi - 502 285, Sangareddy, Telangana, INDIA Phone: (040) 2301 6033; Fax: (040) 2301 6003 /32

Advertisement for the post of Project Research Scientist-I

Applications are invited from qualified individuals for the post of Project Research Scientist-I available in Dr. Ashish Misra's laboratory at Indian Institute of Technology Hyderabad in an ICMR sponsored project "Targeting the Splicing and Stability of Androgen Receptor Splice Variants in Castration-Resistant Prostate Cancer".

The project will combine a variety of genetic and biochemical tools with microfluidics to design and construct a platform for combinatorial drug profiling in the 3D models of prostate cancer.

1	Name of post	Project Research Scientist-I
2	Number of positions	1
3	Fellowship	Rs. 56,000 per month
4	HRA, if applicable	27% (Rs. 15,120 per month)
5	Tenure of the post	Contract period initially for 6 months and can be extended upon satisfactory performance and funding availability
6	Essential qualifications	 First Class Post Graduate Degree, including the integrated PG degrees Second Class Post Graduate Degree, including the Integrated PG degrees with PhD All allied areas of Life Sciences including Pharmacology, Bioengineering, Biotechnology, Biosciences and relevant fields will be considered
7	Desirable qualifications/ Experience	Candidates with PhD in all allied areas of Life Sciences with first author research publications in relevant prestigious journals. Prior experience or training in cell culture/ drug handling and processing/ animal handling/ microfluidics/microscopy and molecular biology techniques is desirable.
8	Age limit	35 yrs

2. Application Form Link: https://forms.gle/KUx2NcJXtA7MP4zG7

3. Last Date for the application: 28-01-2025

4. Only short-listed candidates will be called for Online Interview.

5. Contact: cgrb.lab@bt.iith.ac.in