

Date: 12-07-2022

Dept of Biotechnology
Call for Applications for the Position of Junior Research Fellow

| | | |
|-----|-----------------------------|---|
| 1. | Name of post | Junior Research Fellow |
| 2. | Job Description | The project is entitled "Targeting the Splicing and Stability of Androgen Receptor Splice Variants in Castration-Resistant Prostate Cancer " |
| | Name of PI | Dr. Ashish Misra (PI) Dr. Suhanya Duraiswamy (Co-PI) |
| | Name of the Laboratory | Cancer Genomics and RNA Biology Laboratory MicroReaction Engineering Laboratory |
| 3. | No. of post | 01 |
| 4. | Essential Qualification | i) MTech/MSc degree in all allied areas of Life Sciences including pharmacology, bioengineering, biotechnology, biosciences and relevant fields. ii) With minimum 65% marks (or CGPA/Grade of 6.50 or above) |
| 5. | Desirable | Cell culture, Drug handling and processing, Microfluidics, Molecular Biology techniques |
| 6. | Consolidated Pay | Rs. 31,000 /- per month + HRA. |
| 7. | Age | 28 years (upper age limit) as on date of application. |
| 8. | Tenure of employment | Contract period initially for 1 year. Can be extended upon satisfactory performance. Student will have option of converting to PhD depending upon satisfactory performance and satisfying qualifying criteria. |
| 9. | Mode of application | Online. Candidates are requested to visit IIT Hyderabad website and apply online through google-form. (Candidates are requested fill above form online and upload full CV (with the photograph), along with relevant documents). Link of application form: https://forms.gle/G5XwMTPnKwiL2hBw6 |
| 10. | Last date of application | 10th August, 2022 |
| 11. | Mode of selection | Short-listed candidates will be called for Online Interview. |
| 12. | Tentative date of interview | 15-20th August, 2022 |
| 13. | Contact | Email to: cgrb.lab@bt.iith.ac.in , murl.lab@che.iith.ac.in |