

**Job Description:** Teaching Fellow

Job title	Teaching Fellow (Computational Biology)
Reports to	Course Faculty/Instructor
No. of Positions Available	01 (one)

## Job purpose

Works as a Co-Instructor for undergraduate courses (normally 2 per semester), involving taking tutorials and labs, helping students, managing TAs, preparing/conducting/grading exams and tests, etc, and course administration. The Fellow may also be the primary instructor in short duration or summer modules.

### **Duties and responsibilities**

- To assist Professor in taking laboratory classes for students
- To assist Professor in evaluating the students
- To mentor and guide students in executing their laboratory work
- To conduct Refresher Modules for M.Tech/BTech students in Summers.
- To provide extra support to weak students.

#### **Qualifications**

Essential: MSc. / B.E. / B.Tech in Biotechnology/ Biological sciences & allied areas with minimum 2 years' experience in Molecular Biology and/or Biochemistry lab.

Or

M. Tech / Post Graduate in Biotechnology/ Biological sciences & allied areas.

Desirable: PhD in Biotechnology/ Biological Sciences & allied areas.

It is best suited for those who have expertise in Molecular Biology and/or Biochemistry laboratory work and seeking career in teaching.

#### **Compensation & Terms**

The term of appointment will be for one year, which can be renewed after the first year based on performance. No extension will be given after two years.

The compensation in the first year will be Rs 45,000/- per month with free hostel accommodation or Rs. 50,000 per month without hostel accommodation. In the second year,

Rs. 50,000/- per month with free hostel accommodation or Rs. 55,000/- per month without hostel accommodation.

The Institute gives top priority to the ongoing academic activities and does not promote leaving the offered position during an ongoing semester. To ensure this, a monthly deposit of Rs. 22,500/- from the salary of the first two months will be kept with the institute. This deposit will be paid on completion of the offered tenure.

# **How to Apply**

Interested candidates can submit their online application using the link: <a href="https://iiitd.ac.in/jobform">https://iiitd.ac.in/jobform</a>. The last date of application is **September 23, 2020.**