

Centre for Bioinformatics & Computational Biology, Ashoka

University

Job Advertisement for Project Associate-I (One Position)

Nature of work: Full Time

The successful candidate will help in maintaining infrastructure, run teaching and training programs and carry out assignments as necessary.

Requirements: A master's degree in natural sciences or B.Tech. degree in Computer Sciences with 2 years' experience working in Bioinformatics or Computational Biology.

Salary: A consolidated monthly salary of Rs. 27,000/ will be provided. Interested individuals should email their curriculum vitae detailing relevant experience and contact details of at least two referees (email and contact number). The position is available for about 5 years or the termination of the project whichever is earlier.

Application Details Required:

- To apply, please send one consolidated document, by email, mentioning the position applied in subject line, containing the following:
- a. A cover letter
- b. Your CV
- c. The name, designation and contact details of a referee from your most recent professional/academic endeavor.

They may be contacted by us as part of the shortlisting/hiring process.

- These should be emailed to Centre for Bioinformatics & Computational Biology at bioinformatics@ashoka.edu.in
- Deadline for receiving applications: 25th August, 2023

Note: Only shortlisted candidates will be notified for the next rounds.

About Ashoka University:

10 years ago, we embarked on a journey to establish a world-class, multi-disciplinary, liberal arts and sciences university in India. Built on the finest global best practices of institution and university governance, Ashoka has truly transformed Indian higher education in India with its unique pedagogy, governance and best practices.

Ashoka is today India's #1 liberal arts and sciences university that is home to the most diverse student body, a hub for impactful research and a magnet for best-in-class faculty and staff.

Ashoka has been ranked in the top five among private Universities in India by QS Asia and has also secured top rank among all Indian Universities in the 'International Faculty' indicator. The University was earlier awarded Diamond rating by QS I.GAUGEas a recognition of its continuous focus on academic rigor, interdisciplinary pedagogy, world-class faculty, academic research, innovative modules of engagement with the community and teaching methods.

For further information, visit www.ashoka.edu.in.

We aim to co-create a nurturing space for our students, faculty, staff, donors and community positively through universal values:

- · Be Mission-Driven
- Think Strategically
- Act Authentically
- Take Accountability
- Build Collaboration
- Deliver Excellence

About the **Centre for Bioinformatics & Computational Biology**:

Ashoka University has set up a Centre for Bioinformatics and Computational Biology with the support of the Department of Biotechnology, Government of India. Our ultimate vision is to provide a benchmark platform in computation biology through advancing initiatives including, knowledge discovery and transfer, vocational training and education, cutting-edge research, industrial collaborations and scientific knowledge dissemination. The centre works in areas of computational genomics, computational biology, modeling of biological systems and artificial intelligence in biology and medicine.