



Project Assistant / senior project associate Position at Ashoka University

Position: A project assistant/senior project associate position funded by Ramalingaswami Fellowship is open in Asst. Prof. Basudeb Maji's lab in Trivedi School of Biosciences, Ashoka University (https://www.bmajinative.com). The lab uses CRISPR as the gene-editing method and employs various molecular biology, genetics, and microscopy technique in synthetic biology and functional genomics. The successful candidate will contribute to projects with experiments related to cloning, recombinant protein purification, gene-editing, and cancer genomics. The person will also assist in daily operations of the laboratory, including maintaining inventories, training colleagues, helping in teaching, and ordering supplies related to the project. Training and mentorship specific to the project will be provided

Requirements:

- Post-graduate/ Ph.D. degree in a relevant field.
- In-depth knowledge and laboratory expertise in molecular biology & cloning, cell culture, and microbiology. Prior experience in recombinant protein purification is an advantage but not mandatory.
- Must have an enthusiasm for research, a passion for learning, and maintain meticulous records of experimental procedures.

Duration: Initial appointment will be for one year, which is extendable upon satisfactory performance.

Interested individuals should email their curriculum vitae detailing relevant laboratory research experience and contact details of at least two referees (email and contact number) to Asst. Prof. Basudeb Maji at basudeb.maji@ashoka.edu.in before **30th April 2022**.

(Only shortlisted candidates will be notified)