

Bioinformatics Facility (BIF)
Jamia Hamdard, New Delhi

Studentships and Traineeships in Bioinformatics

Application deadline – Feb 6, 2019

ADVERTISEMENT

Applications are invited for Studentship (2) and Traineeship (2), two months duration each, in bioinformatics at BIF, Jamia Hamdard.

Selected students/trainees will be paid a remuneration of Rs. 10,000/- p.m. each (fixed) for the training period, as mentioned above. Eligibility criteria is as follows:

- (1) **Studentship** – Students perusing a Postgraduate Degree in Bioinformatics / Biological science / Pharmacy / Computer Science / an allied discipline with interest in bioinformatics as supported by an evidence/write up (One-page proposal in bioinformatics in an area of their choice) showing their interest in bioinformatics.
- (2) **Traineeship** – Applicants with a Postgraduate Degree in Bioinformatics / Biological science / Pharmacy / Computer Science / an allied discipline with interest in bioinformatics supported by an evidence/write up (One-page proposal in bioinformatics in an area of their choice) showing their interest in bioinformatics.

For both positions, the engagement will be on a purely temporary basis and the student/trainee will not be entitled to any claim implicit or explicit for any position at Jamia Hamdard.

Interested candidates may **email their consent** to attend the interview latest by **Feb 6, 2019** to,

jhuniv.btisnet@nic.in (Attention: Program Coordinator, BIF)

Shortlisted candidates as per eligibility criteria will be intimated the date of interview by email only. They will be required to bring the following documents at the time of interview:

- (1) Application on a plain paper with a one-page resume
- (2) Write-up showing interest in bioinformatics
- (3) Proof of eligibility

Prof. Shakir Ali
Coordinator, BIF Jamia Hamdard

Dr. Mymoona Akhtar
Dy. Coordinator, BIF Jamia Hamdard



Programme Coordinator
DBT-Bioinformatics Infrastructure Facility
Jamia Hamdard (Deemed University)
Hamdard Nagar, New Delhi-110062