



बाबा साहेब भीमराव अम्बेडकर विश्वविद्यालय

(केंद्रीय विश्वविदयालय)

विद्या विहार, रायबरेली रोड, लखनऊ - 226025

Babasaheb Bhimrao Ambedkar University

(A Central University) Vidya Vihar, Raebareli Road, Lucknow – 226025

Date 26-11-2014

Letter No: 506/ DOPIBBA0124

Advertisement for Student Intern

Application is invited for the engagement of "Student Internship" in a ANRF (formerly SERB)-funded project No CRG/2021/001322, sanctioned up to 19 June 2026 and entitled "Development of artificial neural network based predictive model for D-region ionosphere change due to solar flares" under the membership of Dr. Ajeet Kumar Maurya, Principal investigator for the fulfillment of Scientific Social Responsibility (SSR).

Venue: Department of Physics, SPDS, BBAU, Lucknow

Post: Student Internship (01 Post) Duration: Two (2) Months Only

Financial Support: Rs. 5,000/- per month consolidated

Essential Qualification: Student in Undergraduate, Engineering or Postgraduate in Science

Desirable qualifications: Student with basic knowledge of space physics, programming in C. Fortan, MATLAB, etc. will be

preferred

Age Limit: Must not be more than 28 years

How to Apply: Interested and eligible candidates should submit a PDF single file containing CV including E-mail ID, Mobile number. Date of Birth and details of Qualification (high School onwards) having a latest passport size photo to Dr. Ajeet Kumar Maurya, Principal investigator by email at ajeet.phys@email.bbau.ac.in on OR before 12 January 2025 till 06:00p.m. and should appear for "Walk In Interview" on the scheduled date and time.

Terms and Conditions:

- The internship will be carried out in offline mode and the intern is supposed to work in the host institute (i.e. Department of Physics, SPDS, BBAU, Lucknow).
- 2. If the number of the candidate are too many, then there will be a written test and only qualified candidate will be called for an interview.
- 3. The progress of the internship work will be evaluated at the end of each week by the principal investigator as per the ANRF guidelines.
- 4. All the terms and condition for this recruitment will be as per the guideline of ANRF and BBAU Lucknow.

5. The above position is purely contractual and temporary for two (02) months only.

The candidates are direct to report for an Interview on a schedule date with all the relevant document in original with one set of their self-attested photocopy.

7. No separate call letters shall be issued and no T.A/D.A. shall be paid for attending the interview.

Dr. Ajeet Kumar Maurya, Assistant Professor /PI

Department of Physics, SPDS,

Babasaheb Bhimrao Ambedkar (Central) University, Vidhya Vihar, Raebareli Road, Lucknow-226025 (U.P.), India, Mob. 9454932852