## Ion Beam Centre Department of Physics Kurukshetra University, Kurukshetra

## **Advertisement to fill up Project Positions**

Applications are invited from Indian Nationals for the purely contractual project positions as per the details given below in the research project entitled 'Utilization of Kurukshetra University Ion Beam Facility' funded by Department of Science & Technology, Govt. of India, New Delhi under the supervision of Principal Investigator Prof. Sanjeev Aggarwal, Ion Beam Centre, Department of Physics, Kurukshetra University, Kurukshetra

Project position(s):

1. **Project Scientist -I** (@ Rs. 56000/- p.m. + HRA @ 8%+ medical allowance @ Rs. 1000/- pm)

Qualifications: Doctoral Degree in Physics; Upper Age limit: 35 years; working experience in Accelerator lab will

be preferred

2. **Research Associate- III** (@ Rs. 54000/- p.m. + HRA @ 8% + medical allowance @ Rs. 1000/- pm)

Qualifications: Doctoral degree in Physics; working experience in Accelerator lab will be preferred

3. **Technical Assistant-I** (@ Rs. 26000/- p.m. + HRA @ 8% + medical allowance @ Rs.1000/-pm)

Qualifications: Diploma in Electrical/ Electronics Engineering with 6 years of experience; Upper Age limit: 50 years; working experience in Accelerator lab will be preferred

Duration of all the positions will be upto 31-03-2025 and is Co-Terminus with project.

Selection for the above positions will be based on an interview

Interested candidates may submit their applications with the following documents to the office of the Principal Investigator through email/by hand upto March 16, 2023; 5:00 pm.

- Application on plain paper (format: Name, Father's Name, Date of birth, Age, Category, Address of Communication, email ID, mobile no., qualifications from 10th onwards, list of publications) with detailed CV
- Attested copies of degree(s)/certificate(s)
- Experience certificate including research, industrial field and others, if any

Candidates may also note the following:

- 1. Candidates shall bring along with them the original degree(s)/certificate(s) and experience certificate(s) at the time of interview for verification.
- 2. Please note that NO TA/DA is admissible for attending the interview.
- 3. Kurukshetra University, Kurukshetra reserves the right not to select any candidate in case candidates are not found suitable for the applied post.

Prof. Sanjeev Aggarwal

Principal Investigator, DST Research Project Ion Beam Centre, Department of Physics Kurukshetra University Kurukshetra - 136 119, Haryana (INDIA)

e-mail: saggarwal@kuk.ac.in