

Department of Physics and Electronics Dr. Rammanohar Lohia Avadh University, Ayodhya U.P.

Date: 31-10-2025

WALK-IN INTERVIEW FOR THE POST OF JRA

One Jr. Research Assistant (JRA) is required in a project entitled "**Optimized Canonical Signed Digit Multipliers for High- Performance Computing and Al Applications**" (Project ID-4690) financially supported by CSTUP, Lucknow. The eligibility, duration, stipend, selection and other terms and conditions of Jr. Research Assistant (JRA) are mentioned below. The mode of selection will be through walk-in interview.

Name of the Position:	Jr. Research Assistant (JRA)
Number of Position:	01 (One)
Eligibility:	(i) Only Indian citizens who are resident of Uttar Pradesh are eligible for Research Assistantships/Associate ships in the research projects funded by CST UP. (ii) The candidate must hold a degree First class (60% or Equivalent grade) BE/B.Tech/ME/M.Tech in ECE or M.Sc. Physics (Electronics)/M.Sc. Physics/Applied Physics/Electronics. (iii) High academic attainment with 1st class in graduate and post graduate examination. (iv) The upper age limit for Junior Research Asstt. shall be 28 years as on 1st April of the year in which the application is made.
Desirable Exposure:	The candidate having good knowledge of computer programing, research experience in the related field will be preferred.
Project Duration:	Three Years or as decided by the CSTUP, Lucknow.
Consolidated Emolument:	Year 1 st and 2 nd Rs. 25000/- per month and for Year 3 rd Rs. 28000/- as per CST UP guidelines.
Conditions:	The candidate after engagement as Jr. Research Assistant (JRA) will not seek any claim in future for his/her appointment or adjustment against any academic or non-academic post of the university.

Date of Interview:	18 November, 2025
Time:	11:00 AM
Venue:	Department of Physics & Electronics
Application Form:	Kindly bring the filled application form annexed with this advertisement. Attach a self-attested set of all essential documents along with two passport size photographs. Also attach your CV. Keep the original documents at the time of interview.

The post is temporary in nature and co-terminates with the project. The application should reach to the principal investigator of the project through email (gsrivastava@rmlau.ac.in) as a single pdf file latest by 16 November, 2025. The candidates appearing in interview will not be paid any TA/DA.

Dr. Geetika Srivastava Principal Investigator (PI)

Department of Physics & Electronics

Dr. Rammanohar Lohia Avadh University, Ayodhya