

DEPARTMENT OF PHYSICS, UNIVERSITY OF LUCKNOW

LUCKNOW-226007

Advertisement for Research Assistant (RA)

(Project: ID-2524)

Applications are invited from the Indian citizens and resident of Uttar Pradesh on plain paper along with detailed bio-data for purely temporary position of Research Assistant (RA) under Uttar Pradesh Council of Science and Technology (UPCST), Lucknow sponsored research project (ID-2524) entitled “**Fiber optic plasmonic sensor for pesticide detection and its removal by natural methods for safe drinking water**”. The tenure of the position is initially for one year but it may be extended after a review every year, subject to a total period of three years (All rules and the guidelines of the funding agency will be final in any query).

The details of qualifications, designation and remuneration are as given below

Designation	Remuneration	Qualification& Age Limit
Research Assistant (RA) No. of position -01	Rs. 25000/- per month for first two years and Rs. 28000/- per month for third year as per UPCST guidelines	High academic achievement with first class or equivalent CGPA in B. Sc. & M.Sc. (Physics). (having experience in relevant area would be given preference) Age Limit: Upper age limit is 28 years as on 1 st April, 2023

Interested candidates who fulfill the above conditions may send their applications on plain paper along with bio-data and self-attested copy of relevant documents (two sets) to **Dr. Roli Verma, Principal Investigator, Department of Physics, University of Lucknow, Lucknow-226007** by post and also E-mail at verma_r@lkouniv.ac.in . Last date of submission of application is December 05 2023, at 5.00 p.m.

Note:

Residential certificate issued from competent authority must be attached with the application form. At the time of Interview, original documents/testimonials are necessarily required. TA/DA will not be admissible for the interview.

Dr. Roli Verma
(Principal Investigator)
Department of Physics
University of Lucknow, Lucknow-226007
Mobile: +91-7991200574, 7309658222
E-mail: roliverma10@gmail.com, verma_r@lkouniv.ac.in