MIRANDA HOUSE





Professor Monika Tomar Department of Physics Ph. # +91-9871346452

Email: monikatomar@gmail.com; monikatomar@gmail.com; monikatomar@gmail.com;

Advertisement for the post of Junior Research Fellow

Date: 21-04-25

Applications along with attested copies of supporting documents (marksheets/certificates) with complete CV (including contact no./email id/experience) are invited for the position of **Two Junior Research Fellow (JRF)** to work in a time **bound ER & IPR, DRDO sponsored project** as per the following details:

Project Title	Development of MxOy thin film layers for UV-A, B and C Sensing utilizing Surface Acoustic Waves
Principal Investigator	Professor Monika Tomar Department of Physics, Miranda House, University of Delhi, Delhi-110007 Email: monika.tomar@mirandahouse.ac.in
	Contact No.: 9871346452
Project Tenure	30 MONTHS
Job Description	The position is purely temporary and co-terminus with the project. The maximum duration is of two years and six months. The PI and Institute reserve the right to terminate the engagement of the JRF at any time, if the performance is not found satisfactory.
Qualification	As per DRDO Guidelines Please refer to website: https://www.drdo.gov.in/drdo/research-fellow Preference: Experience /Knowledge in the area of Condensed Matter Physics
Fellowship	Stipend/Fellowship +HRA as per ER & IPR, DRDO norms (No accommodation will be provided)
Age Limit	Not more than 28 years at the time of application. Age relaxations will be provided as per ER & IPR, DRDO norms.
Application Procedure	Interested and eligible candidates are requested to send soft copy of completed applications along with self-attested copies of mark sheets/ certificates with their CV to the Principal Investigator email ID within 15 days from the date of publication. No T.A. D.A. will be admissible for attending the interview.

Monitee Tomar

(Prof. Monika Tomar) Project Investigator