

04-01-2019

**SCHOOL OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF PHYSICS
APEEJAY STYA UNIVERSITY, GURUGRAM**



Recruitment of Junior Research Fellow (JRF) Under ARMREB (DRDO) Project

Applications are invited for a position of Junior Research Fellow in the following research project w.e.f. January 2019 funded by Armament Research Board, DRDO, Govt. of India, New Delhi, under the supervision of Dr. Sonam Raheja, Assistant Professor, Department of Physics, Apeejay Stya University, Sohna (Gurugram).

Research Project Title: **“Study of Ti - doped glasses for lasers in armament applications”**

SI. No.	Post	No. of Post	Qualification	Duration	Salary (Per month)
1.	Junior Research Fellow	1	Essential: M.Sc. in Physics / Applied Physics from recognized university or institute with at least 55% marks and good academic record. Additional desirable: Experience in synthesis of materials.	3 years	For NET/GATE qualified candidate: Rs. 25,000/- + HRA per month For Non NET/GATE: as per Armament/UGC/DST norms

***Age limit:** Must not be over 28 yrs as on 15th January 2019. The upper age limit shall be relaxable to the candidates belonging for SC/ST candidates (5 years relaxation) and OBC candidates (3 years relaxation).

General Term and Condition:

Application on a plain paper with complete biodata supported with relevant documents must be sent to “Dr. Sonam Raheja (Principal Investigator, ARMREB project), School of Engineering & Technology, Department of Physics, Apeejay Stya University, Sohna – Palwal road, Village Silani, Sohna (Gurugram) - 122103” by hand or speed/registered post. On the envelope please inscribe **“Application for the post of ARMREB/MAA/2018/205 - JRF in Physics”**.

- 2) Application must reach on or before 15th January 2019. Candidates may send a scanned copy of the same through email in advance to dr.sonam@asu.apeejay.edu for review purpose.
- 3) A screening committee shall shortlist the candidates to be called for interview, based on the specialization and availability of candidates and requirements as per the project.
- 4) Candidate(s) selected for interview will be informed through e-mail/telephonically. Candidates are required to provide their correct phone number and e-mail address on application form.
- 5) Candidate selected for this position are encouraged to apply for the regular PhD program provided they fulfil the eligibility criterion (entrance exam) of Physics department, Apeejay Styra University, Sohna (Gurugram).
- 6) Original documents of educational qualifications - age proof/certificates/degrees/mark sheets from 10+2 onwards and other testimonials must be presented at the time of interview.
- 7) Mere fulfilment of the required qualifications and experience, does not entitle a candidate to be shortlisted or called for interview. The Principal Investigator of the project reserves the right to fill or not fill the position.
- 8) No TA/DA will be paid for attending the interview.



(Dr. Sonam Raheja)
Principal Investigator
Department of Physics (SOET)
Apeejay Styra University
Sohna – Palwal Road
Village Silani, Sohna (Gurugram)
Ph. – 9971690028
Email: dr.sonam@asu.apeejay.edu