Applications are invited for the **post of Junior Project Fellow** under a UGC Major Research Project, the details of which are as follows;

**PROJECT TITLE:** ‘DISORDER ASSISTED ELECTRON PHONON SCATTERING IN SINGLE AND BILAYER GRAPHENE’, (MRP-MAJOR-PHY-2013-26649)

**POST:** ONE JUNIOR PROJECT FELLOW

**ESSENTIAL QUALIFICATION:** M.Sc. (Physics) with 55% in aggregate and specialisation in Condensed Matter Physics

**DESIRABLE QUALIFICATION:** Knowledge of Fortran, Mathematica and Many Body Theory

**FELLOWSHIP:** @14,000/- p.m. (Non NET) and @16,000/- p.m., (NET)

Note; the above fellowship is co terminus with the project.

**TENURE:** 3 Years w.e.f. 01/07/2015

**HOW TO APPLY:** The eligible candidate may submit his/her application on a plain paper along with their Biodata latest by 20th November 2016 to the Principal Investigator either online or by post on the Address given below:

Dr. S.S.Z. Ashraf  
Principal Investigator  
Associate Professor  
Department of Physics,  
Aligarh Muslim University  
Aligarh- 202002, Uttar Pradesh  
Email: ssz_ashraf@rediffmail.com

The intimated candidate will attend the interview at his/her own expense. No. T.A. and D.A will be paid for attending the interview.

Copy to:
1. Chairman, Department of Physics  
2. Chairman, Department of Applied Physics  
3. Dean, Faculty of Science  
4. DFO (Grant, Scholarship), AMU, Aligarh  
5. Registrar, AMU  
6. Director, Computer Centre  
7. Assistant Registrar (Academics), AMU  
8. Assistant Registrar (Records), AMU  
9. PRO for information  
10. Notice board, Department of Physics, AMU