Applications are invited for a position of JRF against one sanctioned position in the SERB, DST, New Delhi funded major research project entitled “Study of interface modifications in organic/inorganic hybrid materials for high intensity white light illumination” under the supervision of Dr. Praveen Kumar, Assistant Professor, Physics. The candidates interested in the utilizing the nanotechnology tools for the development of inorganic/organic based hybrid materials for the illumination devices may send their application on plain paper with detailed bio-data and copies of degrees, certificates and testimonials to the undersigned by post within 20 days of this advertisement. No TA/DA will be paid for attending the interview.

The selected candidate will be paid a monthly fellowship @ Rs 16,000/- + HRA according to University rules. The duration of project will be of 3 years from October 2014-September 2017. The candidate may also be enrolled for the Ph.D. degree as per the university norms.

**Essential Qualifications:**
M.Sc./ M. Phil. in Physics/Applied Physics/Nanotechnology or equivalent qualification with 55% marks (or 6.0 grade point out of 10), preferable those who have qualified the CSIR/UGC NET (JRF) examination. In case no CSIR/UGC NET qualified candidate is found suitable, the candidate having proven research experience in the relevant filed will be preferred.