Project Fellow position for Collaborative Research Scheme using facilities under a UGC-DAE Consortium for Scientific Research

Symbiosis International University invites applications for the post of Project Fellow to carry out the project ‘In-situ investigations of the interface structure and spin orientation order at the interface of magnetic and non-magnetic layers’ supported by UGC-DAE, (CSR-IC-CSR-155/2015-16/12) of the Consortium for Scientific Research under the Collaborative Research Scheme.

Eligibility: Second Class M.Sc. with a minimum of 55% (Preferably Physics/Electronics) or First Class BE/BTech
Desirable: Good knowledge on thin film and nano materials synthesis and characterisation
Fellowship*: Rs. 14,000 per month + HRA
Project Duration: Currently 1 Year (a maximum of 3 years)
*GATE/NET-JRF/Lectureship qualified candidate with above mentioned qualification may be given Rs 25,000 per month + HRA

Interested candidate should send their applications along with their detailed CV (preferably soft copies) by 30 April 2016 to Dr. Brajesh Pandey, Principle Investigator-UGC-DAE, CSR (Collaborative Research Scheme), Symbiosis Institute of technology, Department of Applied Science, Gram: Lavale, Tal: Mulshi, Pune 412115, Maharashtra. (Email:brajesh.pandey@sitpune.edu.in)

No TA/DA will be paid to candidates attending the interview.
The selected candidates must be registered for Ph.D. program in a reasonable period of time after joining the project.