



## University of Calcutta

Applications are invited for **one Project Fellow** in the UGC DAE CSR, Mumbai Centre sponsored CRS project "Neutron Diffraction Study of Non-collinear Magnetic Structure and Metamagnetic Transformations in Copper and Rare Earth Metal Based Franciscites [ $\text{Cu}_3\text{R}(\text{SeO}_3)_2\text{O}_2\text{Cl}$  (R – Rare Earth)]" at the Department of Physics, University of Calcutta. The position is purely a temporary one and will be co-terminus with the project.

**Principal Investigator of the project:** SudiptaBandyopadhyay, Department of Physics, CU.

**Fellowship and qualification:** The rates of fellowship range from Rs.14,000/- to Rs. 28,000/- according to the qualifications as mentioned below:

| Designation  | Remuneration   | Qualification   |
|--|--|---|
| Project Fellow<br>Non Net/ non GATE<br>Candidates  | Rs. 14,000/- p. m. + HRA<br>*** for initial two years<br>and Rs. 16,000/- for<br>third year* onwards | M.Sc. with a minimum of 55%<br>marks in Physics/Chemistry.  |
| Project Fellow<br>NET qualified<br>Candidates<br>GATE Qualified<br>Candidates in the<br>project relevant<br>subjects | Rs. 25,000/- p. m. +<br>HRA*** for initial two<br>years and Rs. 28,000/- for<br>third year* onwards  | i. M.Sc. with a minimum of 55%<br>marks in Physics/Chemistry.<br>ii. NET-JRF / Lectureship<br>(UGC-CSIR joint test) or ** (JEST<br>qualified) or having VALID<br>GATE score in project relevant<br>subject. |

\* If the research work after 2 years as Project Fellow is found satisfactory on assessment by a dept committee having nominee of the Centre Director as a member and with at least one research paper in a reputed journal.

\*\* JEST Examination qualified candidates may be selected as Project Fellows and they may be treated at par with NET qualified student in regard to fellowship.

\*\*\* HRA will be paid only if the University/ Institute furnish a certificate that the project fellow is NOT provided accommodation facility by the University.

**Selection:** Applicants with complete CV and all testimonials in original and Xerox copies are requested to be present at the walk-in –interview.

**Date and Time of the Interview:** 11<sup>th</sup> April, 2017, 12 noon at the Dept. of Physics, CU.

No TA/DA will be paid for attending the interview.