

UNIVERSITY OF CALCUTTA

Applications are invited from eligible candidates to work as JRF in the Project entitled "Development of Wavelet Finite Element Based Numerical Solution of Ground Water Modeling" funded by Board of Research in Nuclear Science (BRNS), Department of Atomic Energy (DAE), Government of India under supervision of Professor Uma Basu, PI Department of Applied Mathematics, C.U. Professor B. N. Mandal (Co-PI) Indian Statistical Institute, Kolkata, Dr. M. M. Panja (Co-PI), Department of Mathematics, Viswa Bharati and Dr. D. Datta, (PC), HPD, BARC, Mumbai.

Tenure of the project is Three (03) years.

<u>No. of Post:</u> one (01).

Qualification: JRF-M.Sc. in Mathematics / having good academic records. NET (Fellowship / Lectureship) / Valid GATE qualification will be given preference.

Remuneration will be as per DAE sanction and norms of host institution.

<u>Upper age limit:</u> 28 years JRF. The upper age limit may be relaxable upto 05 years in case of SC/ST/Women candidates.

Two separate sets of complete applications furnishing bio-data on plain paper with attested copies of testimonials should reach to professor Uma Basu. Department of Applied Mathematics, 92, A.P.C. Road, Kolkata – 700009 on or before 20th January, 2014.

Applicant should mention title of the project on the top of the application.

Suitable short listed candidates may be called for interview.

Date of interview: 28th January, 2014

Time: 12 NOON

Venue: In the room of the Head, Department of Applied Mathematics, C.U. 92, A.P.C. Road Kolkata - 700009

SECRETARY UCSTA, C.U.