Tezpur University Walk-in interview

A walk-in interview will be held on 03 June, 2013 at 10.00 a.m. at the Department of Molecular Biology & Biotechnology (MBBT), Tezpur University for 01 (one) position of Project Assistant under a DBT-Twinning Project entitled "Assessment of thrombolytic potential and anticancer activity of fibrinolytic enzymes purified from Russell's viper venom and bacteria isolated from NE-India" under the Principal Investigator Prof. A.K. Mukherjee, Department of Molecular Biology and Biotechnology (MBBT), Tezpur University.

Interested candidates may appear before the interview board with original documents and photocopies of mark sheets, certificates, testimonials, caste certificate (if applicable), experience certificate and a copy of recent curriculum vitae (CV).

Educational Qualification: Candidate should be B.Sc. (Hons.) from a recognized University in any branches of Life Science (with chemistry as one of the subjects)/Chemical Sciences with 55% marks for General Category and 50% marks for SC/ST/OBC/Physically challenged candidates.

Desirable: **One year** experience in any government R&D laboratory/University/Institute or M.Sc. in any branches of Life Sciences is preferable.

Remuneration: Rs.8,000/- (Rupees eight thousand) only per month (consolidated).

Duration: one (01) year or co-terminus with the project, whichever is earlier.

Age: Candidate should not be more than 28 years of age on the date of interview. Upper age

limit may be relaxed up to 5 years in the case of candidate belonging to SC/ST/OBC

/Women / Physically Challenged /Experienced candidates.

Note:

- 1. The engagement for the project is purely on temporary basis for the period of duration of the project. It is not a Tezpur University appointment and will not confer any right of the incumbent to any claim implicit or explicit on any positions.
- 2. No TA/DA will be paid to any candidate for attending the interview.
- 3. The decision of selection committee/Tezpur University authority would be final and binding in all aspects.

For further details please contact:

Prof. A.K. Mukherjee, Principal Investigator Department of Molecular Biology & Biotechnology Tezpur University, Napaam, Tezpur-784028 (Assam)

> Sd/-Registrar Tezpur University Date: 22/05/2013

Memo No. DoRD/MBBT/AKM/20-83/3186-A Date: 22/05/20