

**JADAVPUR UNIVERSITY  
KOLKATA 700032**

Ref. No.: *RECIN/050/18*

Date: *12. 2. 2018*

A walk-in interview will be held in the Office of Prof. Ranjana Chowdhury, Chemical Engineering Department, Jadavpur University, Kolkata, India on 21<sup>st</sup> February, 2018 at 11am for the post of a **Junior Research Fellow (JRF)** in the Research project CONVER-B titled "Development of Efficient Biomass Conversion Routes for Biofuel Production and Utilisation", sanctioned by DST, India under INNO INDIGO Partnership program on Biobased Energy under the supervision of Prof. (Dr.) Ranjana Chowdhury; Chemical Engineering Department, Indian Project Coordinator. The European institutions involved in the project are University of Eastern Finland and UFZ, Germany.

**No. of post:** One (purely temporary basis);

**Essential qualifications:** First class M.E./M. Tech. degree in Chemical Engineering or Allied subjects with GATE qualification

**Desirable:** (1) Practical knowledge on biomass pyrolysis/gasification for syngas generation, (2) Practical knowledge on syngas fermentation.

**Duration:** 3 years (subjected to termination with a notice of one month)

**Fellowship:** Rs. 25000/- + HRA@ 30% per month

**Date and time of walk-in interview:** 21<sup>st</sup> February, 2018 at 11am

**Age:** Not more than 28 years (Relaxable up to 5 years in case of SC/ST/OBC/ Women /PH candidates).

Interested and eligible candidates may apply for the post and appear in person directly in the interview with application on prescribed forms (priced Rs/- 50) to be obtained from the Information section of Jadavpur University. Originals along with attested copies of mark-sheets, certificates and testimonials are to be produced at the time of interview. Selected candidates will not be entitled to claim for regular appointment/absorption in this institute.

No TA/ DA is admissible for the interview.

*Ranjan*  
12/2/18  
**REGISTRAR**

Copy to: Research Section - 3 copies,/ Records - 2 copies, Co-ordinator, Chemical Engineering Department, J.U., / Dean FET/ J.U./Prof. Ranjana Chowdhury, Project Coordinator, Chemical Engineering Department, J.U. - 3 copies,/Superintendent of Information Office, J.U./Salt Lake 2<sup>nd</sup> Campus, J.U./Development Officer, J.U./Developmental Notice Board,/ Notice Board of : i) Main Building ii) Central Library, iii) Departmental Library,/ UGC Cell, J.U./ Finance Officer, J.U.

Mr. Shyamal Bose, System Administrator, J.U. for website display please.

DK D/DST/Advertisement