JADAVPUR UNIVERSITY KOLKATA - 700 032

Ref. No REC/N/393/2017 Dated: 08/11/2017

NOTICE

A walk-in-interview will be held in the office of the HOD, Department of Chemical Engineering, Jadavpur University, Kolkata - 700 032, on 27th November, 2017 (Monday) at 1.30 p.m. for the following position to carry on research work in the Department of Science & Technology (under WTI scheme) sponsored Project entitled, " Removal of pharmaceuticals derivatives present in waste water GO-metal nanocomposites" under the supervision of Prof. Papita Das, Principal Investigator, Chemical Engineering Department , Jadavpur University as per details below:

Number of Posts

: JRF/SRF: 1(one) (purely temporary)

Qualification

: M.E/M.Tech in Chemical Engineering of Technology/Environment

Technology /Biotechnology or allied subject

M.sc in Chemistry/Environment Science or allied subject with

GATE/NET

Desirable Qualification

: Working experience on the nanoparticles synthesis and application.

Fellowship

: Rs. 25,000/- pm + HRA

Age

To:-

: Not more than 28 years(Rexable upto 5 years in case of SC/ST/OBC,

Women /PH candidates)

Tenure

: Till termination of the scheme

Interested candidates may appear in person directly in the interview with application on prescribed forms(Priced Rs. 50/-) to be obtained from the Information Section of the University. Original along with attested copiers of Certificates, Mark sheets and testimonials are to be produced at the time. Selected candidates will not be entitled to claim for regular appointments /absorption in this Institute.

Registrar 08/11/2

Research Section- 3 copies/ Records- 2 copies/Head, Department of Chemical Engineering, J.U/Dean, FET, J.U/ Dr., Papita Das, PI, Dept. of Chemical Engg. - 3 copies/Superintendent of Information Office, J.U/ Salt Lake 2nd Campus, J.U/Development Office, J.U/Departmental Notice Board/Notice Boardof :i) Main Building ii) Central Library/ UGC Cell, J.U/ Finance Officer, J.U Sri Shyamal Bose, System Administrator- web site please.

Subrata/Research Section