JADAVPUR UNIVERSITY <u>KOLKATA - 700 032</u> CIRCULAR

Ref. No. REC/ N/234/14 Date: 28.07.2014

The earlier Circular Ref. No. REC/ N/ 228/14 dt. 21.7.2014 of Jadavpur University is amended and notified below:-Application are invited in prescribed form for recruitment of (03) three Nos. Project Fellows in the (I) Advance Functional Compound, Devices and Systems, Deformation Characterization (II) Cultural Resources & Social Science (III) Energy, Environment and Climate Change Program under the University with Potential for Excellence, Phase – II Scheme of the Jadavpur University. All posts are temporary and their durations are indicated below.

(I) Advance Functional Compound, Devices & System, Deformation Characterization

Project Task: 'Nano Single Electron and Spintronic devices as ASIC VLSI chips for medical and space Application'

Name of the post: Project Fellow - One post

Fellowship: Rs.16,000/- P.M. Plus @ 30% HRA

Essential Qualification:- B.E./ B.Tech in Electronic and Telecommunications Engineering or Instrumentation Engineering with at least 55% marks and GATE/ NET/ SLET qualification. OR

M.E./ M. Tech in Electronic and Telecommunications Engineering or Instrumentation Engineering or equivalent

Note: B.E./ B.Tech in Electronic and Telecommunications Engineering or Instrumentation Engineering with at least 55% marks but without GATE may apply but if selected then the fellowship will be Rs.14,000/-Plus @ 30%HRA

Desirable: Experience of research in the field of Devices and Systems

Date & Teme of Walk-in-Interview: 19th August, 2014 at 11.00 am

Age: age limit is 40 years as on 1st July, 2014

Venue: Room No. T-3/17, Room of Prof. Subir Kr. Sarkar, 2nd Floor, E.T.C.E. Dept, beside CAD Centre.

(II) Cultural Resources & Social Science

Name of the post: Project Fellow - 01 (SS001)

Fellowship: Rs.14,000/- P.M. Plus @ 30% HRA

Qualification: Master degree in any discipline with at least 55% marks

Essential: Experience in fieldwork in gender related issues

Desirable: Experience in working in international projects

Tenure: For six months from Sept.2014 to March 2015

Date & Teme of Walk-in-Interview: 19th August, 2014 at 2.30pm

Venue: School of Women's Studies, Rabindra Bhavan, 3rd Floor

(III) Energy, Environment and Climate Change

Project Task: ... 'National adaptation Strategy Formulation for reduction of climate induced risk to labour productivity.'

Name of the post: Project Fellow - One post

Fellowship: Rs.14,000/- P.M. Plus @ 30% HRA

Essential Qualification: Master degree in Economics

<u>Desirable Qualification</u>: 1st Class Master degree in Economics, experience of working with large data sets/ econometric/ statistical package. Experience of working on climate change related literature

Date & Time of Walk-in-Interview: 02nd September, 2014 at 1.30 pm

Venue: Office of the Global Change Program, Biren Roy Research Laboratory Building, 1st Floor, J.U. Main Campus, Kolkata-700032

All appointments are initially up to 31 March 2015, subject to satisfactory work and/or continuation of the project.

Application forms are obtainable from the Information Office of the University during the working hours 11a.m. to 4 p.m. from Monday to Friday except holidays on payment of Rs.50/-. The applicant has to appear for a walk-in interview with completed application form and attested copies of all the relevant certificates and mark-sheets along with originals. All selected candidates will have to produce completed results at the time of joining. No TA/DA is admissible for attending the interview.

Registrar

Copy to: Registrar/ F.O./CMCell, Research Section/ Records –2 Copies/ Prof. Jayasree Roy, Economics/ Prof. Debangshu Dey, E.E/ Dr. Paromita Chakravarti, School of Women's Stud./ Prof. Nilanjana Gupta, Prof. Amlan Dasgupta, English/ Prof. Ajitava RoyChowdhury, Economics/ Prof. Subir Kr. Sarkar, ETCE/ Superintendent, Information Office, JU Salt Lake 2nd Campus, Departmental NoticeBoard, Development Office, Finance Officer, Notice Board (i) Main Building (ii) Central Library (iii) Departmental Library/ Mr. Samit Pahari, Information Scientist for Website display please

Kuly 28 74

Co-Ordenator UGC-UPE-II