ADVERTISEMENT



Department of Biochemistry

University College of Science, Osmania University, Hyderabad - 500 007. (A.P). Fax: 091 040 27097044.

E-mail: sashi_rao@yahoo.com

Ref: BSR/DAE-BRNS-JRF/BCD/12

Date: 14-06-2012

Applications on prescribed proforma, obtainable from the Director of press, Osmania University, Hyderabad-500007, are invited from candidates to work in a DAE-BRNS Funded Research Project entitled 'Gum kondagogu nano-composite: A natural carbohydrate polymer based nano-particle for efficient uranium removal from radioactive wastes'.

Post:

Junior Research Fellow (one)

Qualification:

M. Sc., [Biotechnology/ Biochemistry]

Essential

CSIR-UGC-NET / UGC-NET / GATE qualification.

Candidates with Dissertation submitted as a part of

PG course are preferable.

Age

Upper age limit is 28 years, relaxable upto 5 years to

candidates belonging to SC/ST/OBC, women and

physically handicapped candidates.

Fellowship

Rs. 16, 000/- (+HRA as per university norms)

Tenure of the fellowship

22 months

Last date to receive the application is 26-06-2012

Note: (i) No TA/DA will be paid. (ii) Apply along with complete biodata enclosing bank demand draft of Rs. 50/- payable to the Registrar, Osmania University, Hyderabad.

Prof. B. Sashidhar Rao Principal Investigator

Principal Investigator BRNS Project: Gum.. Radioactive wastes Department of Biochemistry, Osmania University. Hyd-500 007.

Copy to: Osmania University

(For favor of display on your notice board)