

## **DEPARTMENT OF BIOCHEMISTRY**

University Collegeof Science, Osmania University, Hyderabad-500 007, India Tel(M):+91-8017531734; E-mail: sroy@osmania.ac.in; shibsekharroy@gmail.com

Ref: File No. ECR/2016/000274

Date: 23/08/2018

## **ADVERTISEMENT**

Application on the prescribed proforma, obtained from the Director of Press, Osmania University, Hyderabad 500007, is invited from the suitable candidates to work in an Early Career Research project funded by Science and Engineering Research Board (SERB), DST, India, entitled 'Doping of Protein in Nanoplanar Geometry (DOPING) - a Rapid and High Throughput Multianalyte Diagnostic Platform' for the following post.

Post

Junior Research Fellow (JRF)

No. of posts

Age Limit

Below 28 years (Age relaxation is applicable as per Govt. rule)

Tenure

Initially for 6 months, renewable till 15/03/2020 based on performance.

Pay

INR 25,000 + HRA pm

Qualification

JRF: M.Sc. 1st class in Biochemistry, Chemistry or Biotechnology. The candidate must have a valid GATE score/ qualified in NET (JRF)/ ICMR (JRF)/ other national level entrance test for JRF in Life or chemical Sciences.

However, Non-NET (JRF) or Non-GATE candidates can also apply. If selected, candidate may be recruited as Project Fellow (INR 14,000 +

HRA)

Desirable

Research experience in the field of interdisciplinary subjects like

Nanoscience, Biomolecular spectroscopy. etc.

The application should reach to the undersigned or the office of the department of Biochemistry, OU on or before 4 pm on 31st August 2018.

## Note:

1. The post is purely temporary and co-terminus with the tenure of the project.

2. Application should be submitted along with a Demand Draft of INR 50.00 in favour of ' The Registrar, Osmania University, Hyderabad', payable at Hyderabad. Postal orders will not be accepted.

3.Only short-listed candidates will be called for interview 4. Certificates in the support of qualification and experience should accompany the application form.

5.No T.A./D.A. will be paid to attend the interview.

Dr Shibsekhar Roy

Principal Investigator DST SERB (ECR) Title: 'Doping ..... Plotform' **Dept.of Biochemistry** Osmania University, Hydersbad-500007

Copy to the Director, Infrastructure, for necessary publicity through OU website.

ertment of Biochemistry College of Science