

Department of Genetics & Biotechnology, University College of Science, Osmania University. Hyderabad-500 007, Telangana State, India Tel: +91-40-27682335 E-mail: drsomeswar@osmania.ac.in, Mob: +917729822608

## Reg- File No: SERB/F/11311/2018-19

Date: 18. Nov.2020

### **Re-Advertisement for the Post of Junior Research Fellow**

Applications are invited for a post of Junior Research Fellow to work in the research project entitled "Transient over-expression of human CD-200 gene in *Nicotiana* model plant and biochemical characterization of purified protein for immunotherapy", funded by the Department of Science and Technology, Science & Engineering Research Board (DST SERB - SERB/F/11311/2018-19) Govt. of India. The post is purely temporary and co-terminates with the project.

Details of Qualifications, Emolument and duration of the project:

Name of the	Junior Research Fellow - 01-Post
position	
Eligibility	<ul> <li>Qualifications &amp; Desirable: Post Graduate Degree in Basic Science or Professional Graduate (MBBS or equivalent Degree)/ Post Graduate Degree in (Pharmacy &amp; M. Tech. in Biotechnology) course selected through a process described as any one of the following: Qualified CSIR-UGC-NET including lectureship /ICMR/DBT/GATE/any national eligibility test. Masters with minimum of 55% of aggregate marks or equivalent CGPA from any UGC recognized University.</li> <li>Desirable: Candidate should have minimum experience in the field of Cloning, Transient expression in plants, Antibody purification, Inhibitor design, Chemical synthesis and Bioinformatics</li> </ul>
Age Limit	Below 28 years as on closing date of advertisement (Age relaxation will be given as per DST-SERB, Govt. of India rules)
Duration	16 Months
Fellowship guidelines DST-SERB	Rs. 25000+30 % HRA=Rs.32500 (as per central govt) -first two years Rs. 28000+30 % HRA=Rs.36400 – (as per central govt)-third year *TA & DA will be provided for project field trips

**How to Apply:** Interested and eligible candidates are required to apply in the prescribed format of application form available in Osmania University Press, along with a DD of Rs. 50/- drawn in favor of Registrar, Osmania University. Hard copy of duly filled application form with photograph and DD need to be submit on or before 30<sup>th</sup> November 2020 to Dr. Someswar's Lab, Dept of Genetics & Biotechnology, Osmania University. Candidates who applied against earlier advt and new applicants are requested to submit the DD and hard copy of application along with Xerox copy of certificates. Shortlisted candidates will be intimated through Email/phone and will be called for interview in person with original certificates, one set of photocopy of all certificates. No TA/DA will be paid to attend interview.

Address for Correspondence: Dr. Someswar Rao Sagurthi (M. Sc & PGD (JNU, New Delhi), Ph. D (IISc, Bangalore), PDF I & II (USA)) Department of Genetics & Biotechnology, Osmania University, Hyderabad – 500 007 Email: drsomeswar@osmania.ac.in; Mobile: 7729822608 (Principal Investigator)

# **Application Form**

#### Junior Research Fellow Position in a DST SERB Project (EMR/2016/005688)

- 1. Name in full (in BLOCK LETTERS)
- 2. Date of Birth (DOB)
- 3 Gender (M/F)
- 4. Marital Status (Single/Married)
- 5. Nationality:
- 6. Phone/Mobile No:
- 7. Email:
- 8. Address:

Affix Signed Passport

Correspondence:	
Permanent:	

9. Educational qualifications: SSC onwards (attach the copy of proof)

S.no	Degree	Discipline	Institution	Year	% of Marks/CGPA
1.					
2.					
3.					
4					

#### 10. Research experiences(attach if any)

Name of the	Designation	Duration		Nature of
organization		From	То	work

11. Computer skills:

12. Any other relevant information:

#### **DECLARATION**

I------hereby deciare that all the statement made in this application are ture, complete and correct to the best of my knowledge and belief. In the event of the information being found false or incorrect or any intelligibility being detected before or after the selection, my candidature is liable to be cancelled.

Date:

Signature

Place: