"Development of Rare-earth Free Nanophosphors and Fabrication of Phosphor Converted Cool-

White LED Device"

Prof. M. SRINIVAS Principal Investigator



Department of Physics OSMANIA UNIVERSITY

Hyderabad - 500 007

Phone: +91 - 83310 41539 Mob: +91 - 99083 66857

Email ID: msrinivas.ou@gmail.com

Lr.No.21/MS/SERB/2023

Date: 01.05.2023

ADVERTISEMENT

Applications are invited from suitable candidates for the post of Junior Research Fellowship (1) to work in the SERB funded research project entitled "Development of Rare-earth Free Nanophosphors and Fabrication of Phosphor Converted Cool-White LED Device" being executed by the Luminescent materials Lab, Dept.of Physics

Qualification: (i) M.Sc. (Physics) with minimum 55% of marks

(ii) UGC NET / GATE

Fellowship: Rs. 31,000/- pm

HRA : HRA as per University norms

Duration : One Year (Extendable to one more year)

Interested candidates may apply on an Application Form obtained from the Director, University Press and Publications, Osmania University or in a neatly typed format, along with biodata, purpose of joining this research project, attested copies of their certificates, and a demand draft of Rs. 100/- drawn in favour of 'The Registrar, Osmania University, Hyderabad- 500 007' to the address mentioned below on or before 16.05.2023.

Shortlisted candidates will be notified and called for interview. No TA/DA would be paid for the candidates to attend the interview.

Copy to:

- 1. The Secretary, SERB, New Delhi
- 2. The Dean, Faculty of Science, OU
- 3. The Dean, Development & UGC affairs, OU, with a request to display on the notice board
- 4. The Head Department of Physics, UCS, OU
- 5. The Head Department of Physics, Nizam College
- 6. The Head Department of Physics, University College for women, Koti.
- 7. The Head Department of Physics, University College of Science, Saifabad.
- 8. The Director Infrastructure, with a request to display on Osmania University web Site