## **Dr. Pradeepta K. Panda**Associate Professor School of Chemistry **University of Hyderabad**Central University P. O. Hyderabad 500 046



Phones: +91-40-23134818(O)
Fax : +91-40-23012460
E-Mail : pkpsc@uohyd.ernet.in
pradeepta.panda@uohyd.ac.in
pradeepta.panda@gmail.com

02<sup>nd</sup> December 2016

Applications are invited for the position of JRFs on temporary basis in DST sponsored project entitled: "Strong NIR absorbing BODIPY incorporated Ru & Porphyrin dyes for design of efficient Dye-sensitized solar cells (DSCs)". Qualified candidates should send their detailed curriculum vitae (including their e-mail and contact no.) by e-mail to the above mentioned address by 22<sup>nd</sup> December 2016. The interview will be held on 23<sup>rd</sup> December at 10:30 A. M. No separate call letter will be issued and no TA/DA will be paid for attending the interview. Please bring all certificates in original and also one attested copy while coming for the interview. Depending upon the suitability of the candidate, appointment will be made for one year and can be extended till the end of the project. Candidates having experience in porphyrin chemistry, BODIPY or Ru-chemistry will be preferred.

Project position	Qualification	Consolidated pay per month (Rs.)	Project Duration
JRF (Two)	1. First class in M.Sc. (General/Inorganic/Organic Chemistry). 2. JRFs (NET, DST INSPIRE) [Can register for Ph. D. as per University of Hyderabad norms.]	As per DST norms	Till May 2019

Principal Investigator

(Dr. P. K. Panda)

fordee /2