

Dr. M. RAGHAVENDER
Assistant Professor
Principal Investigator
DST(SERB)-EMR project



Department of Physics
Yogi Vemana University
Vemanapuram, Kadapa
Y.S.R. Dist-516 003, A.P., India
Ph: 08562-225403 (Off)
: 09885069418 (Mobile)
E-mail: toraghavender@rediffmail.com

No: MRV/PHY/YVU/DST/EMR/2018-19/JRF notification-2

Date: 19th May, 2018.

NOTIFICATION

Applications are invited on plain paper along with Curriculum Vitae (with email, mobile number) for JUNIOR RESEARCH FELLOW (JRF) in Department of Science and Technology (DST)-SERB funded project entitled "Fabrication of cost effective dye sensitized solar cells with platinum free counter electrodes and bi-functional upconversion photo electrodes" in the Department of Physics, Yogi Vemana University, Kadapa-3, A.P, India.

The JRF position is temporary and is for the completion of the project * or up to the termination whichever is earlier #.

(*, # The progress work will be monitored by Principal Investigator (P.I.) regularly, if P.I. is not satisfied the work done by JRF, P.I. will recommend to terminate the JRF position, call to appoint new JRF, in view of progress of the project work).

Position	Minimum Qualifications	Emolument / Fellowship per month
JUNIOR RESEARCH FELLOW (JRF).	Post Graduate (M.Sc.) in Physics first class from a UGC recognized University. Preference will be given to : <ul style="list-style-type: none">• Research experience in dye sensitized solar cell fabrication, synthesis, characterization of upconversion materials.• UGC / CSIR-NET / any state level eligibility test, etc.• P.G. specialization in Electronics / Condensed Matter Physics / Thin Films and Vacuum Technology.	Rs. 25,000/- PM (with NET qualified candidates, as per DST-SERB / Yogi Vemana Univ. norms. or In case of Non – CSIR / UGC - NET candidates: The Emolument / Fellowship is applicable as per DST-SERB or Yogi Vemana Univ. norms/decision.

The JRF candidate is governed by the rules and regulations / guidelines / norms / terms and conditions of DST-SERB, New Delhi and Yogi Vemana University, Kadapa-516003, A.P. India. The completed applications along with the true copies of certificates and research publications (if any) should reach to "**Dr. M. Raghavender, Principal Investigator, DST-SERB (EMR) Project, Department of Physics, Yogi Vemana University, KADAPA-516003, A.P., India**" on or before **20.06.2018** by registered / speed post only. Any postal delay in reaching the application will not be consider/entitled.

Date and time of the interview will be intimated by email / phone / display in Yogi Vemana University website. Candidate should appear for interview along with the certificates and documents, etc. **No TA and DA will be paid for attending the interview.**

Kadapa
Date: 19th May, 2018.

Principal Investigator
(Dr.M.Raghavender)

To,
The Head,, with a request to kindly display this on the notice board and circulate among the eligible candidates.