YOGI VEMANA UNIVERSITY

Dr. P. Vasu Govardhana Reddy Assistant Professor Department of Chemistry Vemana Puram, Kadapa-516003



Tel: +91-8562-225410 Mobile: 09985200965 Fax: +91-8562-225419

Email: vasu_chem9@rediffmail.com

(Proceedings of the YVU Vice-Chancellor No: YVU/DEVP/PVGR/BRNS/CHEM/JRF/NOTIFICATION/IQ/2014-15, Dated: 16-08-2014)

19th August, 2014

NOTIFICATION

Applications are invited from eligible candidates for <u>ONE</u> temporary position of <u>Junior Research</u> <u>Fellow (JRF)</u> under Department of Atomic Energy-Board of Research in Nuclear Sciences (**DAE-BRNS**), India sponsored project vide order No: 2012/37C/33/BRNS/2020 dated 24/11/2012. The JRF appointment will be for two years.

Project Title: "Synthesis of Bioactive Nitrogen, Oxygen and Phosphorus Heterocycles"

| Position | Qualification | Age Limit and |
|------------------------------|---|---------------|
| | | Fellowship |
| | | |
| Junior Research Fellow (JRF) | First Class M. Sc in Chemistry. Candidates with | As per DAE- |
| | GATE/CSIR-UGC NET are preferable | BRNS |
| | | guidelines |
| | | |
| | | |

How to apply: Interested candidates should submit their applications on a plain paper including their latest biodata, and Xerox copies of educational qualifications, research experience, if any, and detailed communication address with e-mail ID and mobile number and should reach Dr. P. Vasu Govardhana Reddy, Principal Investigator, DAE-BRNS Project, Assistant Professor, Department of Chemistry, Yogi Vemana University, KADAPA – 516 003, Andhra Pradesh on or before 10th September, 2014. Alternatively, a soft copy of application can also be e-mailed to Dr. P. Vasu Govardhana Reddy (vasu_chem9@rediffmail.com). The date of interview will be informed later to the shortlisted candidates by e-mail/Post. The candidates should appear for interview along with their original certificates and relevant documents. No TA/DA will be paid for attending the interview or at the time of joining.

Kadapa

Date: 19-08-2014

(Dr. P. Vasu Govardhana Reddy)

P. Van Samuelano Redy