



GURU GOBIND SINGH
INDRAPRASTHA
UNIVERSITY

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16C, Dwarka, New Delhi-110 075, INDIA
Tel. : (Off): 011-25302313 Fax : 011-25302305
E-mail : sk222ind@yahoo.com

DR. SURESH KUMAR

M.Tech (Biotechnology), Ph.D (Newcastle University, UK)
Assistant Professor
University School of Biotechnology

Advertisement of Post of Project Fellow

Applications are invited for post of Project Fellow in University School of Biotechnology, GGSIPU, under UGC funded research project entitled 'Evaluation of traditional Indian spices and its derived product for attenuation of β -amyloid induced neurotoxicity'. Project fellow will be selected as per the guidelines issued by UGC.

Essential Qualifications for Project Fellow:

M.Sc. (Biotechnology) Or P.G. degree in
biological sciences Or
B.Tech/M.Tech/M.Pharma in related field

Project fellow must have master degree with minimum of 55% marks and above (50% in case of SC/ST/PH).

Desirable: Having some experience with working on animal cell lines, cytotoxicity assay, ELISA technique, Enzyme assay, know isolation and purification techniques such HPLC, GC etc. strong desire to work in the field of Phytomedicine. JRF either from CSIR, ICMR or UGC will be given preference

Emoluments: Rs. 14000/pm initially for two years and 16,000 pm from third year onwards, HRA as per UGC/University rules.

Duration of the project: three years

The post is temporary. Interested candidate should send their CV along with passport size photograph with personal and academic qualification details (marks/percentage/division of marks from graduation degree onwards) by post or by email to the address given below:

Last Date for sending application: October 30th, 2012. Only shortlisted candidate will be called for Interview. No TA/DA will be paid to attend the interview.

Dr. Suresh Kumar
Assistant Prof, USBT, GGSIPU
Principle Investigator
Email: sk222ind@yahoo.com
Room No. AFR 201, A Block,
USBT, GGS Indraprastha
University, Dwarka, Sector 16C,
New Delhi 110075