

Advertisement for JRF
(Date of Advertisement: 09-04-2018)

Project Funded by DST-nanomission.

Duration of the project: Three years.

Initial appointment will be made for one year and based on the performance and the funding situation this appointment can be extended maximum upto three years.

Only Master degree scholar with GATE and NET qualification can apply for JRF. Position is completely temporary and cannot claim for the admission for Ph.D. and degree in IIT-BHU.

JRF Salary as per DST norm: Rs. 25,000/= + HRA as per rule at Varanasi. Only GATE and NET qualified candidate having master degree in Biotechnology and with suitable research experience can apply for this post.

Requirement of the experience: GATE/NET qualification, Master degree in Science or Engineering (Biotechnology) having substantial research experiences in Nanobiotechnology (synthesis and characterization) and nanomedicine for therapeutics, immunology, drug delivery, toxicity study etc. Experience with animal model work, evidences for good publication in the same fields and Industrial experiences will be the additional requirements for the post. Candidate need to do a project on Tuberculosis.

Interested candidate can send their CV with proper format and defining the academic qualifications and research experiences/publications (in peer reviewed journal) through the email mentioned below.

Note: (i) Only short listed candidate with desired experiences/qualification will be called for the interview. No TA/DA will be paid if candidate is called for interview.

(ii) Position is completely temporary and Candidate cannot claim for the admission for Ph.D. in IIT-BHU or for Ph.D. degree under any university in any mode.

(iii) Position will be terminated at any time for non-performing candidate with a short notice.

(iv) Deadline for Application: 15 days from the date of advertisement

Communication address/Address to send the application:

Dr. Pradip Paik
Associate Professor
School of Biomedical Engineering
Indian Institute of Technology (BHU), Varanasi
Varanasi 221 005, UP, India
E-mail: paik.pradip@gmail.com


Dr. Pradip Paik, Ph.D.
Associate Professor
School of Biomedical Engineering
Indian Institute of Technology (BHU)
Varanasi 221 005, U.P., India