

National Institute of Technology, Hamirpur (H.P.)
Department of Physics
Advertisement

Applications are invited for the post of Junior Research Fellow (JRF) under the DRDO funded Project entitled "Tailoring the properties of Aluminum/carbon nanotubes/ High Energy materials nano composites for explosive components".

The minimum qualification is as under:

First class Post Graduate Degree (M. Sc. Physics) or equivalent degree and at least one year research experience under some research project or M.Phil.

Emoluments as per DRDO norms.

Rs. 16000/ for I&II year. Rs. 18000/ for III year.

Note: Emoluments may be changed as per DRDO rules.

The upper age limit for research fellow shall be 28 years (upper age limit relaxable upto 5 years in case of candidates belonging to SC/ST, physically handicapped (PH) and female candidates, 3 years in the case of OBC category) as on the day which the application is made. Interested candidate having the above qualification must send their application on plane paper with full Bio-data indicating the % age of marks obtained from Matriculation onwards and address for correspondence (Including email and Phone no.). The appointment will be made for one year in the first instance, which may be extended for next two years (depending upon the progress of R & D work).

Applications should reach the below mentioned address latest by **06.02.2012**. Interview schedule will be displayed on web site www.nith.ac.in. No TA/DA will be paid for the interview.


17/1/12

Dr. Vimal Sharma

Principal Investigator (DRDO funded project)

Department of Physics,

National Institute of Technology, Hamirpur (H.P.)-177 005

E-mail: vm16sharma@yahoo.co.in, Fax: 01972-223834

Phone: (01972)-254106 (O), Mobile No.: 09459275085.