

## ADVERTISEMENT

Application are invited for the following temporary positions, in different Projects (detailed under each) under Prof. O.N.Srivastava, PI & Coordinator, Dept. of Physics, BHU, Varanasi.


1. Project Fellow - One - Rs. 8000/-p.m. (fixed)  
(Under GOI Ministry of Coal Project Code P-40/27)
2. Project Fellow - One - Rs. 6000/- p.m. (fixed)  
(Under UGC High TC Superconductivity programme Scheme 3054)
3. JRF or SRF - One - Rs. 8000/-p.m. (fixed) &  
Rs. 9000/-p.m. for SRF (fixed)  
(Under DST, UNANST Project Code P-07/310)
4. Technical Assistant - One - Rs. 4500-125-7000  
(Under DST, UNANST Project Code P-07/310)
5. Project Assistant - One - Rs. 4580/-  
(Under MNRE Project "Development and Demonstration of Hydrogen Catalytic Cooker"  
Code P -07/342)
6. Project Assistant - One - Rs. 5000/p.m. + HRA  
(Under MNRE Project "Support to Hydrogen Energy Centre) Scheme No. 3117

## QUALIFICATION

1. M.Sc. in Physics with 55% marks and working experience in the Area of Carbon Nano Materials (upper age limit 28 years).
2. M.Sc. in Physics with specialisation in Solid State Condensed Matter / Material Science / Electronics with Ist or high 2nd class (not below 55%). If no NET/GATE candidates are available selection will be made based on merit of available candidates (upper age limit 28 years).
3. M.Sc. in Physics with 55% marks and specialization in condensed matter / material science / electronics (upper age limit 28 years). OR  
M.Sc. in Physics, with Ist or high 2nd class (not below 55%). B.Tech in Metallurgy / Material Engg/ Ceramic Engg with Constantly good academic records having two years experience of working in the area of solid state condensed matter / material science / electronics / nano science will be preferred (upper age limit 32 yeas).
4. B.Sc. with working knowledge of four years in project dealing with science / engineering / medical (upper age limit 30 years).
5. B.Sc. OR I.Sc. (with working experience of about 3 years) in a project and doing Computer Typing, Power Point presentation etc. (upper age limit 35 years).
6. M.Sc. in Physics or chemistry having some experience of working in Energy Lab. (Upper age limit 35 years).

**Note:** 5 years age relaxation for SC/ST and female candidates as per Govt. of India rules.

Application on plain paper giving full Bio-data experience, marksheet, certificates, postal address etc. should reach Prof. O.N. Srivastava, PI & Coordinator, Dept. of Physics, Banaras Hindu University within 15 days of the publication. No TA/DA will be paid if called for interview.

  
(O.N.Srivastava)  
PI & Coordinator  
Deptt. of Physics, BHU  
Varanasi-5  
(O. N. Srivastava)  
Professor of Physics and  
Coordinator, Hydrogen Energy Centre  
Department of Physics  
Banaras Hindu University  
Varanasi - 221005