ADVERTISEMENT

Applications are invited for the following temporary position in different projects, (detailed under each) under Prof. O.N.Srivastava, PI & Coordinator, Department of Physics, BHU, Varanasi-5

- 1. Scientist One Rs. 12,000/-p.m. + HRA(Under MNRE-HEC Project Scheme 3117)
- 2. Principal Scientific Officer One Rs. 10,000/-p.m. + HRA(Under MNRE -HEC Project Scheme 3117)
- 3. Project Associate Rs. 11000/- p.m. One (Under DST-UNANST Project Code P-07/310)
- 4. One Research Associate Rs. 9160/p.m.p.m. (Fixed) (Under MNRE Project Code P-07/342)

Essential Qualification

- Doctorate or equivalent or 3 years research experience in the area of condensed matter Physics, Hydride Materials, Mechanical Engineering with good academic records. Upper Age Limit 45 yrs...
- 2. M.Sc. at least high second class (not below 55%) with at least 2 yrs. of working experience in the area of condensed matter Physics especially Hydrogen storage materials - Upper Age Limit 32 yrs.
- 3. Ph.D. Degree Completed in Physics / Chemistry / Metallurgy or Material engg. Upper Age Limit 40 yrs.
- 4. Ph.D. Degree Completed in Solid State Physics / Material Science with experience of working in the area of Hydrogen Energy / Materials will be preferred. Upper Age Limit 45 yrs.

Note: 5 years age relaxation for SC/ST, Female and Physically handicapped candidates as per GOI rules. HRA permissible if rules permit.

Application on plain paper, with Bio-data, experience, postal address, marks sheets, certificates etc. should reach Prof. O. N. Srivastava, PI & Coordinator, Dept. of Physics, BHU, Varanasi within 15 days from the date of Publication. No TA/DA will be paid if called for interview.

(O.N.Srivastava)

10: Ha SHOASCADA J Professor of Physics and Coordinator, Hydrogen Energy Course Department of Physica

Banaras Hindu Ilai

Applications are deviced for the **following** remporing position in duter ...

Department of Physics, 1911 . See angle-5

Science Ministration of the Scheme 3117

Principal Scientific Officer One (10, 10, 10, 10, 10, 11).
(Under MMICE FIEL Project Scheme 3117)

Project Associate One Roll 1000 r.m.
(Under DST-UNANST Project Code P-07-310)

Resentals Accessed to the State of Stat

Essential On altification

Doctorate or equivalent or 3 years assemble experience in the area of condensed matter Physics, Hydride Materials, Mechanical Engineering with good academic records, United Neel First 15 vis.

M.Sc. at least high second class (not below 559), (this deast, vis of your agencies in the acts of condensed as one Physics especially Hedrogen statements and Copper Ace Control of Contro

no equinciente de la companya de la La companya de la companya del companya de la companya del companya de la c

antique, considerante de la compaction d

then you wind the most superalistic of the surface recovery to the contract of the surface of th

The second of the control of the control of the second of