

Advertisement

Applications are invited for the following temporary positions under different projects as detailed against each.

1. Govt. of India DRDO Project entitled "Synthesis Characterization of Properties of Single Walled Carbon Nanotubes" Code P-31/39

- | | |
|----------------------------|------------------------|
| (a) Research Associate (1) | Rs. 18000/- P.M. + HRA |
| (b) SRF (1) | Rs. 14000/- P.M. + HRA |

2. Govt. of India DRDO Project entitled Development of Radar absorbing materials based on carbon nanotubes/nanofibers and composites- Code P-31/41

- | | |
|----------------------------|----------------------------|
| (a) Research Associate (1) | Rs. 18000/- P.M. + 20% HRA |
| (b) JRF (1) | Rs. 12000/- P.M. + 20% HRA |

3. Govt. of India DAE Project entitled "Development of Storage Deuterium Material and the Storage Vessel" Code P-29/75

- | | |
|-------------|------------------------|
| (a) SRF (2) | Rs. 14000/- P.M. + HRA |
|-------------|------------------------|

4. Govt. of India MNRE New Technology Group Mission Mode Project on Hydrogen Storage Materials (Hydrides) Research and Development code P-07/448

- | | |
|------------|------------------------|
| (a) J.P.Fs | Rs. 12000/- P.M. + HRA |
| (b) S.P.Fs | Rs. 14000/- P.M. + HRA |

5. Govt. of India MNRE Project entitled "Support to Existing Hydrogen Energy Centre" Scheme 3117

- | | |
|---------------------------|-----------------------|
| (a) Project Assistant (1) | Rs. 5000/- P.M. + HRA |
|---------------------------|-----------------------|

Qualifications

1 (a) & 2 (a)

Doctorate or equivalent degree in Physics/Chemistry/Metallurgy or Material Engineering/Ceramic Engineering. Upper Age limit 45 years.

1 (b)

M.Sc. in Physics with 1st or 2nd class (not below 55%) or B.Tech in Metallurgy Material Engineering with constantly good academic records having 2 years research experience of working in the area of Condensed Matter/Material science/Nanoscience will be preferred. Upper age limit 32 years

2 (b)

M.Sc in Physics with 55% marks and specialization in Condensed Matter, Material Science , NET/GATE will be preferred. Upper age limit 28 years.

3 (a)

M.Sc. in Physics with 1st or 2nd class (not below 55%) or B.Tech in Metallurgy/Material Engineering with constantly good academic records having 2 years research experience of working in the area of Condensed Matter/Material science/Nanoscience will be preferred. Upper age limit 32 years

4 (a) M.Sc in Physics with 1st or High 2nd class (not below 55%). Upper age limit 28 years.

4 (b) M.Sc in Physics with 1st or High 2nd class (not below 55%) with 2 years research experience of working in the area of solid state/material science. Upper age limit 32 years.

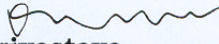
5 (a) Graduate with good academic records preferably 55% marks and working experience of 2 years in a project and doing computer typing etc. Upper age limit 35 years.

Note:

(i) 5 years age relaxations for female/SC/ST and physically handicapped candidates. (As per Govt. of India's rules)

(ii) For position at Sr. No. 5 upper age limit may be relaxed for the duration of earlier work in a project/scheme subject to the University rules prevalent at that time.in BHU.

Applications on plain paper giving full biodata, experience with mark sheets certificates, postal address (mentioning Telephone no./Mobile no.) should reach **Prof. O.N. Srivastava, Dept. of Physics, B.H.U. Varanasi-05** within 21 days of the publication in Newspaper.


Prof. O.N. Srivastava

PI & Coordinator

Deptt. of Physics

BHU, Varanasi-05

(O. N. Srivastava)

Professor of Physics and
Coordinator, Hydrogen Energy Centre

Department of Physics

Banaras Hindu University

Varanasi - 221005