ADVERTISEMENT

Applications are invited for the following temporary positions under different Govt. of India research projects, as per details given below, under Prof. O. N. Srivastava, PI & Coordinator, Department of Physics, BHU, Varanasi-05

1. Under DST Nano Mission Project Code No. P-07/488

(a) Research Associate-

Two

Rs. 22,000/- P.M. + H.R.A.

2. Under MNRE Mission Mode Project on Hydrogen Storage Materials (P-07/448)

(a) Junior Project Fellow-

One

Rs. 12,000/- P.M. + H.R.A.

3. Under DAE R/P on Development of Deuterium Storage Materials and Storage Vesssel Code No. P-29/75

(a) Junior Research Fellow-

One :

Rs. 12,000/- P.M. + H.R.A.

(b) Senior Research Fellow

One

Rs. 14,000/- P.M. + H.R.A.

4. Under MNRE Project on Development and Demonstration of Ten Hydrogen Fueled 3-Wheeler Code No. P-07/438

(a) Junior Project Fellow

Two

Rs. 12,000/- P.M. + H.R.A.

QUALIFICATIONS

- 1 (a) Doctorate or thesis submitted and one year research experience after submission of thesis in Physics/Chemistry/Biological Science/Metallurgy or Material Engineering/Ceramic Engineering. Upper age limit 45 years.
- 2 (a) M.Sc. in Physics in First or Second Class (not below 55% marks). Upper age limit 28 years.
- **3 (a)** M.Sc. in Physics in First or Second Class (not below 55% Marks). Upper age limit 28 years.
- **3 (b)** M.Sc. in Physics with 1st or 2nd Class (not below 55%) or with constantly good academic records having two years research experience of working in the area of Materials.
- **4 (a)** M.Sc. in Physics in First or Second Class (not below 55% Marks). Upper age limit 28 years.

Note: 1. 5 years age relaxation for SC/ST female and physically handicapped candidate.
2. Any consequential vacancies arising at the time of interview may also be filled up from the available candidates in appropriate posts. The number of positions are open to change.

Applications on plain paper giving full Bio-Data, experience with mark sheets, certificates, postal address mentioning phone/mobile number should reach Prof. O. N. Srivastava, PI & Coordinator, Department of Physics, BHU, Varanasi-221005 within 21 days of its publication in newspaper.

(O. N. Srivastava) PI & Coordinator

Department of Physics

Faculty of Science Banaras Hindu University

Varanasi-221005

E-mail: heponsphy@gmail.com

10. M. Srivastava)

Professor of Physics and

Seerdinator, Hydrogon Energy Centre

Department of Physics Sanares Hacks University

Varanasi - 221005