## ADVERTISEMENT

Applications are invited for the following temporary positions under the projects detailed below under Prof. O.N.Srivastava, PI & Coordinator, Department of Physics, BHU, Varanasi.

- 1. Under the Govt of India, DRDO Project entitled "Synthesis Characterization of Properties of Single walled carbon nanotubes" Code P-31/39.
  - Research Associate One Rs. 18000/- p.m. + HRA
- 2. Under GOI DRDO Project entitled "Development of Radar Absorbing Materials based on Nano-Carbon tubes / Nano-fibres and composites" Cope P-31/41 Research Associate - One - Rs. 18000/-p.m. + HRA @ 20% 2(a)

## Qualification for 1(a) and 2(a)

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

Note: 5 years age relaxations for SC/ST female and physically handicapped candidate.

Application 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-221 005 within 21 days of its publication in Newspaper.

(O.N.Srivastava)

mature

PI & Coordinator Department of Physics Banaras Hindu University Varanasi-221 005 E-mail:- hepons@yahoo.com

Principal Investigator Ministry of Defence, DRDO Project Deptt. of Physics B.H.U. Varanasi-5