

Dated: September 14, 2016

## ADVERTISEMENT


Applications are invited for the following temporary positions in (1) DST R/P "Unit on Nanoscience at BHU" (P-07/488) and (2) DST, SERB R/P "Synthesis and application of Nano Materials towards energy storage and EMI shielding" under Prof. O.N.Srivastava, Principle Investigator, Department of Physics B.H.U., Varanasi- 221005

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|--------------------------------|------|--------------------|
| 1. Senior Research Fellow-     | ONE- | Rs. 28000/-+HRA pm |
| 2. (a) Junior Research Fellow- | ONE- | Rs. 25000/-+HRA pm |
| (b) Senior Research Fellow-    | ONE- | Rs. 28000/-+HRA pm |
| (c) Research Associate-        | ONE- | Rs. 36000/-+HRA pm |

Essential Qualification for: Nanoscience:

1. M.Sc. in Physics/Materials Science with 55% Marks, NET / GATE / JEST / AICTE qualified candidate with at least two years research experience will be paid Rs. 28000/-+HRA (for others having M.Sc. Physics/ Materials Science (55% marks) with at least two years research experience, Senior Research Fellow on Rs.18000/-+HRA pm will be appointed). Research experience in nano-science and technology and their applications will be preferred.
2. (a) M.Sc. in Physics/Materials Science / Nanoscience & Technology with 55% marks, NET/GATE/JEST/AICTE candidates will be preferred & will be paid Rs. 25000/- p.m. +HRA (if NET/GATE/JEST/AICTE candidate are not available, Junior Project Fellow @ Rs. 16000/- Pm+HRA will be selected). Research experience in nano-science and technology and their applications will be preferred.  
  
(b) M.Sc. in Physics/Materials Science with 55% Marks, NET / GATE / JEST / AICTE qualified candidate with at least two years research experience will be paid Rs. 28000/-+HRA (for others having M.Sc. Physics/ Materials Science (55% marks) with at least two years research experience, Senior Research Fellow on Rs.18000/-+HRA pm will be appointed). Research experience in nano-science and technology and their applications will be preferred.  
  
(c) Ph.D. degree in Physics/Materials Science / Nanoscience & Technology / Biotechnology or equivalent degree.

Interested candidate may send application, detailed CV along with self attested photocopies of mark sheets and certificates, etc to Prof. O.N.Srivastava, Principle Investigator, DST/DST, SERB research project, Physics Department, Banaras Hindu University, Varanasi through Speed Post on or before **06.10.2016**.

  
(O.N.Srivastava)  
PI & Coordinator  
Principal Investigator  
DST Research Project  
Department of Physics  
B.H.U., Varanasi 221005