Applications are invited for the following temporary positions in DST/TMD/HFC R/P "Hydrogen Storage Materials: Optimization of Known Materials, developing New Storage Materials and finding Exploratory Application"(P-07/730), under Prof. O.N.Srivastava, Principal Investigators, Department of Physics, Institute of Science, B.H.U., Varanasi-221005.

1. Junior Research Fellow
2. Research Associate-II

<table>
<thead>
<tr>
<th>Position</th>
<th>Number</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One-</td>
<td>Rs. 31,000/ PM + HRA (16%)</td>
</tr>
<tr>
<td></td>
<td>One-</td>
<td>Rs. 49,000/ PM + HRA (16%)</td>
</tr>
</tbody>
</table>

Essential Qualifications:

1. M.Sc. in Physics/Materials Science / Nano-science & Technology with minimum 55% marks, NET/GATE/JEST/AICTE candidate will be preferred. Age limit 28 years (5 years age relaxation for SC/ST/ female and physically handicapped candidates).

2. Ph.D. degree in Physics / Materials Science / Nano-science & Technology / Biotechnology or equivalent degree. Age limit 45 years (5 years age relaxation for SC/ST/Female/Physically handicapped candidates).

Application on Plain paper giving Name, Permanent and correspondence address, names of father and mother, telephone no. and email address (if available), details of educational career (starting from High School or equivalent) along with attested copies of all mark-sheets & certificates and details of any research or other experience etc., if any, should reach within 21 days of the advertisement, to Prof. O.N.Srivastava; PI & Coordinator, DST/TMD/HFC Research Project Department of Physics, Institute of Science, Banaras Hindu University, Varanasi -221005

NO TA/DA will be paid if called for interview.

( O.N.Srivastava)
PI & Coordinator
Principle Investigator
DST/TMD/HFC R/P (P-07/730)
Department of Physics
B.H.U., Varanasi-221005