Applications are invited for the following post under DBT sponsored project (BT/PR28598/NNT/28/1563/2018) entitled “Design and development of Nanoparticulate Ophthalmic system for non-invasive intraocular delivery of Anti-VEGF drugs for the management of Proliferative Diabetic Retinopathy” sanctioned for a period of 3 years.

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Name of Post</th>
<th>Salary</th>
<th>Age limit</th>
<th>Essential qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Junior Research Fellow</td>
<td>As per DBT</td>
<td>28 years, Upper age limit is relaxable upto 5 years for SC/ST/PH and women candidates and 3 years for OBC (Non- creamy layer )</td>
<td>M.Phram/ MSc./M.Tech. Biotech./ MS Pharm./ M.Tech Nanotech./ MD,etc. as per DBT</td>
</tr>
</tbody>
</table>

Application on plain paper with resume, photograph and attested copies of all mark-sheets/ certificates and documents in support of qualifications & experience should reach within 20 days of this advertisement on the address of P.I. given below. Shortlisted candidates will be notified with the date, time and venue of interview through email only. At the time of interview the applicant should bring all the original certificates and other testimonials for verification of age, qualification and experience, etc., along with a photocopy of each. No TA/DA will be provided if called for interview. This post is purely temporary for duration of sponsored project only. It would, therefore, not confer any right/ claim implicit or explicit for any candidate for claiming extension or absorption. No travelling or any other allowances is admissible for attending the interview.

Prof. Avinash C. Pandey  
Principal Investigator, DBT Project- (BT/PR28598/NNT/28/1563/2018)  
Adjunct Professor, University of Allahabad  
Nanotechnology Application Center  
University of Allahabad, Prayagraj (U.P.)- 211002  
Mobile: +91 9415215512  
Email: avinashcpandey@rediffmail.com