Candidates of Indian nationality are invited to appear for the **Walk-in test / interview** for project appointments under the following project. Appointment shall be on contractual basis on consolidated pay renewable yearly or up to the duration of the project, whichever is earlier. The candidates who fulfill the above qualifications/experience should appear for the interview. Kindly bring your formal application (IRD/REC-4), which can be downloaded from the IRD website (http://ird.iitd.ac.in/rec) through proper channel along with complete information regarding educational qualifications indicating percentage of marks obtained in each examination passed, details of work experience and a recent passport size photograph, along with original certificates (both academic & professional) for verification on the date of interview. No candidate, who is already employed in any other government employee, his/her salary will be fixed as per prevailing IRD norms. In case any clarification is required on eligibility regarding the above post, the candidate may contact Prof. Sameer Sapra at email id: coosathi@iitd.ac.in

### Title of the Project

To Establish Sophisticated Analytical and Technical Help Institute (SATHI) at IIT Delhi (RP03829G)

### Funding Agency

Department of Science & Technology (DST)

### Name of the Project Investigator

Prof. Sameer Sapra  
(email ID: coosathi@iitd.ac.in)

### Deptt./Centre

Department of Chemistry

### Duration of the Project

Upto: 30/09/2024

### Post(s) |

Principal Project Scientist (01)  
Project Assistant (Tech) (01)

### Consolidated Pay-slab

<table>
<thead>
<tr>
<th>Post(s)</th>
<th>Consolidated Pay-slab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Project Scientist</td>
<td>Rs. 56,000/-60,000/-64,000/-74,000/-79,000/- p.m. plus HRA @ 27%</td>
</tr>
<tr>
<td>Project Assistant (Tech)</td>
<td>Rs. 29,200/-31,200/-33,200/-35,800/-38,400/-41,000/- p.m. plus HRA @ 27%</td>
</tr>
</tbody>
</table>

### Qualifications

1. Ph.D. with first class or equivalent at the preceding degree in the appropriate discipline OR M. Tech. 1st class or equivalent with 6 years’ experience. 2. The candidate must have a Ph.D. in structural biology/structural or bioinformatics. 3. The candidate should have hands-on experience of structural biology, including sample preparation, data collection and computational analysis in the context of cryoelectron microscopy, X-ray crystallography, or both. 4. The candidate should be willing to maintain/coordinate a research instrument/facility, coordinate with users and organize training sessions.

1. Diploma (3 years duration) / Graduate Degree in appropriate discipline with 2 years relevant work experience in relevant field OR ITI (2 years duration) in relevant field with 8 years relevant work experience. 2. Candidate should have appropriate knowledge and hands-on experience in Environment monitoring systems like Ambient Ion monitoring, Metal ion monitoring, etc.

### Walk In Test / Date of walk-in Interview

<table>
<thead>
<tr>
<th>Time of walk-in Interview</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:00 pm</td>
</tr>
</tbody>
</table>

### Venue

Central Research Facilities Office, Block-5, IIT Delhi, Hauz Khas, New Delhi-110016

The posts may be downgraded as per discretion of the Selection Committee if none of the candidate is found suitable for the post.

---

It is requested that the contents of the above Advt. be brought to the notice of the staff working in your Deptt./Centre/Unit and to put advertisement at IITD website.