**ADVERTISEMENT**

Applications are invited for the post of Research Fellow

<table>
<thead>
<tr>
<th>Title of the Project</th>
<th>Development of Nano-Biocomposites as Next Generation Arsenals Against Biofilms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Duration</td>
<td>3 years</td>
</tr>
<tr>
<td>Principal Investigator</td>
<td>Professor Moushumi Ghosh</td>
</tr>
<tr>
<td>Co-Principal Investigators</td>
<td>Dr. B N Chudasama</td>
</tr>
</tbody>
</table>

**Name of Post:** Project Fellow (01)

**Emolument:** Rs. 25000/ pm consolidated

**Essential Qualification:** MSc./M.Tech. in Biotechnology/Microbiology/Life Science/Nano Science/ Nano technology

**Desirable Qualification:** The candidate having hands on experience; Dissertation/short term project/internship/training the area of Biofilms, Nano Technology, Cell Culture, (Document proof required)
- NET/GATE QUALIFIED will be preferred
- The candidate should have report writing skills and interest in pursuing career in research

**How to apply**
Interested candidates should submit their detailed curriculum vitae (CV) along with copy of certificates, experience details/proofs by email (mghosh@thapar.edu) positively by July 3rd, 2022.

**Other relevant information:**
1. Selection committee of Thapar Institute reserves the right to fix suitable criteria for short- listing of eligible candidates.
2. Candidates will be short listed for the interview based on merit and experience of the available candidates. Decision of selection committee will be final. The date and time of interview will be informed by email only. Interview will be conducted in the online mode through
3. Appointment will be contractual in nature and as per Institute terms and condition.
4. The fellowship will be offered initially for a period of one year, which can be extended further for two more years depending on the performance evaluation by committee.
5. For any further information/clarifications, the applicants may contact directly by email at mghosh@thapar.edu or contact +91-9878249089

Dr. Moushumi Ghosh  
Professor  
Dept. of Biotechnology  
Affiliated to: TIET-VT Center of Excellence for Emerging Materials (CEEMS)  
Thapar Institute of Engineering and Technology  
Patiala, Punjab  
India