



TIET-Virginia Tech. Center of Excellence for Emerging Materials (CEEMS) Thapar Institute of Engineering and Technology, Patiala, Punjab.

1st January 2021

Applications are invited for the post of Research Fellow

Development of Nano-Biocomposites as Next Generation Arsenals Against Biofilms
Project Follow (01)
Project Fellow (01)
Rs. 25000/ pm consolidated
MSc./M.Tech. in Biotechnology/Microbiology/Life Science/Nano Science/ Nano Technology/ Medical microbiology
The candidate having hands on experience; Dissertation/short term project/internship/training the area of Biofilms, Nano Technology, Cell Culture issue engineering (Document proof required)
NET/GATE QUALIFIIED will be preferred
The candidate should have report writing skills and interest in pursuing career in research
Interested candidates should apply by submitting
 Cover letter/email justifying your application with detailed curriculum vitae (CV) along with copy of certificates, experience details/proofs
email (mghosh@thapar.edu) by February 5th, 2020.

Other relevant information:

- 1. Candidates shortlisted for interview will be informed through mail
- 2. Interview will be held in 25th January 2021 remotely and virtually on Zoom platform.
- **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.
- For any further information/clarifications, the applicants may contact directly by email at mghosh@thapar.edu or contact +91-9878249089

6.

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