

## Department of Biotechnology Thapar Institute of Engineering & Technology (TIET), Patiala Deemed university in Patiala, Punjab

## ADVERTISEMENT FOR JRF IN SERB SPONSORED PROJECT

Title of Project	Development of native-lipid nanodisc mediated protocol for the identification of crop salinity stress associated plasma membrane proteins and lipid interactions
Position	Junior Research Fellow (01)
Principal Investigator	Dr. Debajyoti Dutta
Fellowship and other allowances	As per SERB norms
Essential Qualification	Masters in Biotechnology or any allied subject in Life Sciences with minimum of 60% marks or 7.0 CGPA. Applicants having a valid GATE/NET score will be preferred.
Desirable qualifications	Knowledge of basic laboratory techniques and aseptic techniques Prior hands-on knowledge of basic molecular biology techniques is desired Good oral/written communication skills in English
Duration of the Project	The fellowship will be offered for a period of 24 months.
Opportunity	The selected candidate can register for the full-time Ph.D. program at TIET (upon fulfilling admission norms)

## **General Guidelines**

- 1. Interested candidates should submit their detailed curriculum vitae with self-attested photocopies of all mark sheets, certificates and testimonials as a single pdf. Email to debajyoti.dutta@thapar.edu indicating research interests with names and contact details of two referees positively.
- 2. Last date to submit the application along with details is 15/11/2022
- 3. Only short-listed candidates will be called for interview through Zoom.
- 4. Candidates will be short listed for the interview based on merit and experience. Decision of selection committee will be final. The date and time of interview will be informed by email only to eligible candidates.
- 5. Mere possession of minimum qualification does not guarantee an invitation to the interview.

Debajyoti Dutta
Principal Investigator
Department of Biotechnology
Thapar Institute of Engineering & Technology
Patiala 147004
E-mail: debajyoti.dutta@thapar.edu