

NARULA INSTITUTE OF TECHNOLOGY

81, NILGANJ ROAD, AGARPARA, KOLKATA-700 109

Applications bearing CV and phone number are invited in the email id: **tapan.mukherjee@nit.ac.in** within 10 (ten) days from the date of publication of this advertisement for the post of Junior Research Fellow (JRF) under SERB funded project “**Extensive studies on bound and resonance states produced in ion-atom collision process**” under Dr. Tapan Kumar Mukhopadhyay of the Physics Department, NIT.

Qualification: M. Sc. in Physics/Chemistry (Special Paper: Physical Chemistry).

Desirable: Knowledge in computer Programming and NET qualified.

Fellowship: Rs. 37,000/- p.m. plus H.R.A and medical benefit as per Institute Rule.

The tenure of the project is up to June'2026 or termination of the project whichever is earlier.