Interview for JRF position under DST-SERB Sponsored Project

Applications are invited from motivated and eligible candidates for the position of Junior Research Fellow (JRF) in a Science & Engineering Research Board (SERB) funded research project entitled "Designing New Frustrated Lewis Pairs for Small Molecules Activation".

Objectives of the Project
The project is based on computational research work which aims to investigate and designing of new frustrated Lewis pairs and their potential application towards small molecule activation.

Duration
Project duration is for 03 years. Initial appointment will be for one year, which is extendable further based on performance. The appointment is co-terminus with the project. Selected candidate may be considered, through a separate process, for admission to Ph.D. Programme as a regular full-time scholar under Maulana Abul Kalam Azad University of Technology (MAKUT), West Bengal.

Emolument
The amount of JRF fellowship will be as per SERB norms.

Eligibility
Essential Qualification: The applicant must possess minimum 55% marks or an equivalent CGPA in the qualifying examination of M. Sc in Chemistry/Applied Chemistry with valid NET/GATE score. Non-NET or non-GATE qualified candidates cannot be appointed as JRFs.

Age limit: Maximum 28 years. Upper age limit is relaxable for SC/ST/OBC/Women and physically handicapped candidates as per Government of India norms.

Interested candidates are required to attend online interview on 1st, September 2020. The candidates should send detailed Curriculum Vitae along with valid photographic identity card, original and self-attested photocopies of all documents (10th class onwards) along with the application.

The candidates must email a copy of their detailed CV to Dr. Santanab Giri at santanab.giri@gmail.com before 28th August, 2020.

Time and date of interview: 10:00 am on Tuesday, 1st September, 2020.

Venue: Department of Applied Sciences and Humanities, Haldia Institute of Technology, Hatiberia, Haldia, Purba Medinipur - 721657

Interview will be through online Google meet platform.