NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR DEPARTMENT OF CHEMISTRY

Advertisement No. PROJECT-SG-SERB/2019, dated 04.09.2019

JUNIOR RESEARCH FELLOWSHIP AT DEPARTMENT OF CHEMISTRY

PROJECT: "Ultracold Chemistry of molecular ions"

Principal Investigator: Dr. Subhas Ghosal, Assistant Professor, Dept. of Chemistry.

E. mail: subhas.ghosal@ch.nitdgp.ac.in

Contact No. 9434789048

Funding Agency: Science & Engineering Research Board (SERB), Government of India

Duration: Two years.

Oualification for JRF: (i) M. Sc. (First Class) in Chemistry or Physics from a recognized University/Institute. NET or GATE Qualified candidates will get preference.

EMOLUMENTS: (i) Total fellowship Rs. 20,000/- per month (consolidated) initially for the first year.

Candidate can register for pursuing Ph.D. as per rules and regulations of NIT Durgapur.

HOW TO APPLY:

Candidates can send their application through email with name, date of birth and their academic records, experience details, contact number, gmail account etc. Interview will be conducted online. Candidates should keep the original certificates during the interview for verification purpose. Application form and soft copies of supporting documents (marksheet/certificate/experience/testimonials etc) should be submitted as a **single PDF document** through email only before deadline.

Mode of selection:

Short-listed candidates will be notified through email date/time/link for the online test/interview.

Last date of application: August 18, 2020.

Tentative date of interview: August 21, 2020, 10.00AM onwards.

TERMS & CONDITION:

The above position is purely contractual. The selected candidate will not be entitled to claim for regular appointment/absorption in this Institute. Candidate has to devote full time to carry out the project. Other terms and condition will be as per those of NIT Durgapur.

(Subhas Ghosal)

Dr. Subhas Ghosal Assistant Professor **Department of Chemistry** National Institute of Technology Durgapur-713209, W.B., India

Dr. Rajnarayan Saha Professor & Head Dept. of Chemistry National Institute of Technology Durgapur - 713209, W.B., INDÍA

For Warded Psalo4.09.2020