



NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA
SPONSORED RESEARCH, INDUSTRIAL CONSULTANCY & CONTINUING EDUCATION

NITR/SR/2021/Advt- 21CY026/L/027, dt. 28.09.2021.

Applications are invited on prescribed format (On-line) for the temporary post of "Junior Research Fellow (JRF) for the Project entitled "MAGNETIC INTERACTION, SOLUTION BEHAVIOR AND BIOLOGICAL ACTIVITY STUDIES OF VARIABLE VALENCE VANADIUM COMPLEXES INVOLVING AZO FUNCTIONALIZED MONO-AND DIBASIC LIGANDS." Selected candidate may enroll in Ph.D. Program in the **Department of Chemistry, National Institute of Technology Rourkela** based on Institute norms and regulations.

1.	Project Code	SR/21/CY/026
2.	Name of the Temporary Post	Junior Research Fellow - 01
3.	Name of the Research Project	"MAGNETIC INTERACTION, SOLUTION BEHAVIOR AND BIOLOGICAL ACTIVITY STUDIES OF VARIABLE VALENCE VANADIUM COMPLEXES INVOLVING AZO FUNCTIONALIZED MONO-AND DIBASIC LIGANDS."
4.	Name of the Sponsoring Agency	CSIR
5.	Tenure of the Project	3 years (from 18.09.2021 to 17.09.2024)
6.	Tenure of the Assignment	Initial for a period of one year (Extendable to two years upon satisfactory performance)
7.	Job Description	To carry out the research work in the field of coordination chemistry on variable valence vanadium complexes, study of magnetic interaction and biological applications. Scope to enroll as a Ph. D. Scholar in the Department of Chemistry (has to satisfy Institute / Department Eligibility Criteria)
8.	Consolidated monthly compensation / Fellowship	INR 31,000 (1st & 2nd year) and INR 35,000 (3rd year)
9.	Essential Qualifications and experience	M. Sc. In Chemistry/Biotechnology/Biochemistry with 65% marks or 7.0 CGPA, along with Institute norms. Valid NET / GATE Score
10.	Desirable Qualifications / Exp.	Experience on synthetic research work
11.	Accommodation	Bachelor / Married accommodation in the Institute may be provided subject to availability.

For technical information on the project, the candidate may contact the Principal Investigator at the following address:

Name : **Prof. Rupam Dinda**
Address : Department of Chemistry
National Institute of Technology Rourkela, Odisha 769 008.
Tel. No. : 0661-246 2657
Mobile : 9937504806
E-mail : rupamdinda@nitrkl.ac.in
/ rupamdindagroup2020@gmail.com

Date and Time for **On-line / Walk-in** Interview: **21.10. 2021 at 10:00 HRS**

Place of Interview: **Department of Chemistry, NIT Rourkela**

Eligible candidates may apply within **14.10.2021, 23:59 HRS**. The candidates are required to send the complete filled up application form (Soft copy) to : rupamdinda@nitrkl.ac.in / rupamdindagroup2020@gmail.com The application form is available in the following link: [http://nitrkl.ac.in/oldwebsite/Jobs_Tenders/5ProjectFellowships/Doc/JRF%20LS-PND-64\(2\).pdf](http://nitrkl.ac.in/oldwebsite/Jobs_Tenders/5ProjectFellowships/Doc/JRF%20LS-PND-64(2).pdf) which must be filled by candidates and also required to attach photocopies of all supporting documents, research papers (if any) etc.

Candidates will build a **Single PDF** file; it is to be sent to Principal Investigator (: rupamdinda@nitrkl.ac.in / rupamdindagroup2020@gmail.com) **on or before 14.10.2021, 2359 HRS**. The candidates are also required to produce relevant documents mentioned in the application form [such as original of all mark sheets and certificates, research papers (if any), experience certificate (if any) etc.] at the time of interview / joining. Selection / Joining will be canceled in case of any suppression of information / document provided earlier.

Mere possession of minimum qualification does not guarantee invitation to the interview. Candidates will be short listed based on merit and need of the project.

**Sd/-
Asst. Registrar (SR)**

Copy to:

- 1) All Heads of the Departments, NIT Rourkela for publication on departmental notice boards.
- 2) Prof. Rupam Dinda, PI with a request to give wide publicity to this advertisement.
- 3) Head of the Department, Prof. Priyabrata Das).
- 4) Project file.