

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

 $NITR/SR/2022/Advt-22ID060/L/085~(Extn.1^{st}~),~dt.~27.04.2023.\\ [1^{st}~Extension~Notice~against~earlier~notice~vide~no.~NITR/SR/2022/Advt-22ID060/L/085,~dt.~27.03.2023]$

Applications are invited on prescribed format (On-line) for the temporary post of "Junior Research Fellow" for the Project entitled "Underwater Acoustic Composite Metamaterial". Selected candidate may enroll in Ph.D./M. Tech (R) Program in the Department of Industrial Design (based on eligibility) National Institute of Technology Rourkela based on Institute norms and regulations.

1	Name of the temporary	Junior Research Fellow - 01
1		Jumor Research Fenow - 01
2	Name of the Research	Underwater Acquetic Comments Metamaterial (DACCOM)
2		Underwater Acoustic Composite Metamaterial (RACCOM)
	Project	CELIDD
3	Name of the Sponsoring	CEFIPRA
	Agency	
4	Tenure of the Project	3 Years
	& Amount sanctioned	
	for the post	
5	Tenure of the Assignment	3 Years
6	Job Description	Expertise in MATLAB, Mathematica, ANSYS, Mathematics.
		Primary responsibility is to carry out research on the proposed
		project. The project student may be transformed to PhD/M.Tech
		(R) on satisfying all the criterion of the institute and observed
		performance.
7	Essential Qualifications &	The eligibility for JRF and or SRF are as per DST.
	Experience	OM Fellowship Revision-2019.pdf (dst.gov.in)
8	Consolidated monthly	31,000 + HRA (16%) (first 2 years)
	fellowship	35,000 + HRA (16%) (Third year)
		OM Fellowship Revision-2019.pdf (dst.gov.in)
9	Desirable Qualifications &	B. Tech. with valid GATE Score or M. Tech. through GATE.
	Experiences	First class throughout career.
10	Test	Basic MATLAB Programing Test / Solving PDE
11	Project Code	SR-22-ID-060
12	Last date of receipt of	31 st May 2023
	Application form	
13	Maximum Age	32 years (35 years for SC/ST/Women candidates)
		As per NIT PhD fellowship criteria.
14	Possible date and time of	12 th June 2023
	offline/physical Interview	
	1 J	1

For technical information on the project, the candidate may contact.

Principal Investigator

Dr. Dibya Prakash Jena
Assistant Professor
Industrial Design Department
National Institute of Technology Rourkela,
Odisha 769 008
+91-99380-84602; jenad@nitrkl.ac.in

Eligible candidates may apply within 31st May 2023, 17:00 HRS. The candidates are required to send the complete filled up application form (Soft copy) to jenad@nitrkl.ac.in. The application form is available in below link 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 (jenad@nitrkl.ac.in) on or before 31st May 2023, 17:00 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 cancelled in case of any suppression of information / document provided earlier.

 $\frac{https://nitrkl.ac.in/oldwebsite/Jobs_Tenders/5ProjectFellowships/Doc/JRF\%20LS-PND-64(2).pdf\%20}{64(2).pdf\%20}$

Mere possession of minimum qualification does not guarantee invitation to the interview. <u>TA/DA</u> will not be given to the candidates to attend 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) **Dr. Dibya Prakash Jena**, PI and Dr. Debarjoyti Choudhuri, Co-PI with a request to give wide publicity to this advertisement.
- 3) Head of the Department, Industrial Design
- 4) Project file.