

NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA – 769 008(ODISHA) SPONSORED RESEARCH, INDUSTRIAL CONSULTANCY & CONTINUING EDUCATION

NITR/SR/2022/Advt-21EE083/L/065(Extn. 1st), dt. 09.02.2023. [1st Extension Notice against earlier notice vide no. NITR/SR/2022/Advt-21EE083/L/065, dt. 10.01.2023]

Applications are invited on prescribed format for the following assignment in a purely time-bound research project undertaken in the Department of Electrical Engineering of the Institute.

1. Name of the Temporary Post : JRF (01)

2.	Name of the Research Project	:	Vertical integration to Fabricate 2T and 4T GaAs/Si Tandem PV device (TOPCON)
3.	Name of the Sponsoring Agency	:	SERB, New Delhi
4	Tenure of the Project	:	03 Years (Mar 2022- Mar 2025)
5	Tenure of the Assignment	:	Till End of the project
6	Job Description	:	Research project implementation and documentation and whatever needed to execute the project successfully
7.	Consolidated monthly compensation / Fellowship	:	Rs. 31,000/- pm (for first 2 years)
			Rs. 35,000/- pm (till project end-date)
8.	Essential Qualifications and experience	:	M.Tech./ME/M.S. in Electrical/ Electronics/ Communications/ Instrumentation or equivalent or Microelectronics/Solid state Technology/MEMS/Nano Science/Nano Technology/Material Science/Engineering Physics or equivalent, relevant to the area of research OR B.Tech./BE in Electrical/Electronics/Communications / Instrumentation or equivalent or Microelectronics/Solid state Technology/MEMS/Nano Science/Nano Technology/Material Science/Engineering Physics or equivalent, and having a CGPA/CPI score of 8.00 (out of 10.0) and above with valid GATE score can apply
9.	Desirable Qualifications/ Experiences	:	Master's degree with experience of prior research work, journal publication/s, knowledge in – semiconductor fabrication and characterization, - is highly desirable. Candidates with research experience as JRF or equivalent will be given preference. Candidate is expected to join immediately.

10. Accommodation : Bachelor accommodation in the Institute may be provided subject to availability.

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

Name	: Dr. Paresh Govind Kale
Address	: 431, Department of Electrical Engineering N.I.T., Rourkela-769 008
	: 0661-2462447 (O) : pareshkale@nitrkl.ac.in or paresh.iitb@gmail.com

Date and Time for On-line Interview: 20.04.2023 at 04.00 PM

Eligible candidates may apply within **10.04.2023**, **23:59 HRS**. The candidates are required to send the complete filled up application form (Soft copy) to <u>pareshkale@nitrkl.ac.in</u>

The application form is available in the following link: 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 (pareshkale@nitrkl.ac.in) on or before 10.04.2023, 23:59 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/-Jt. / Dy. / Asst. Registrar (SR)

Copy to: 1) All Heads of the Departments, NIT, Rourkela for publication on Departmental Notice Boards.

- 2) **Dr. Paresh Kale (EE)**, Principal Investigator with a request to give wide publicity to advertisement.
 - 3) Head of the Department, EE
 - 4) Project file.