

NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA

[An Institute of National Importance under Ministry of Education, Govt. of India]

Sector 1, Rourkela, Sundergarh Dist., Odisha 769 008 SPONSORED RESEARCH INDUSTRIAL CONSULTANCY CONTINUING EDUCATION

SR-R03

NITR / SR / 2024 / Advt.- 0A24PH22 / L / 097 dt. 12/12/2024 Ref: FTS 241211-0445

Advertisement for Recruitment of Project Position

Candidates who fulfill the below mentioned criteria may submit the application form before the last date. Engagement will be purely on temporary / contractual basis and co-terminus with the completion of the project. Candidates are advised to go through the advertisement details carefully before applying.

1.	Title of the Project:	itle of the Project: Exploring dynamical criticality and emergent phases in strongly correlated quantum systems					
2.	Proiect Code with [Dete with Duration (Closing Date): 0A/24/PH/22 26/04/2029					
3.	Funding Agency Details: DST-INSPIRE (Govt. of India), Ministry of Science and Technology, New Delhi -						
4.	Department / Centre: Dept. of Physics and Astronomy						
	Name of the PL with Prof. Shraddha Sharma						
5.	Name of the PT wi	un	sh	armas @nitrkl.ac.in	:	shrdha1987 @ gmail.com	
		066	1-246 2826 9555895233			-	
6. Details of the Post(s):			 Educational Essential Qualification 	al Qualification & V	Vorking Kr	OWIEDGE	
Junior Research Fellow (PhD) [Name of the Post(s)] 01 (One) [No. of Post(s)] (Tenure of Post)			 The candidate should have 1st division throughout the academic career with a valid NET/GATE score. M.Sc./Integrated M.Sc. Physics with minimum 6.5 CGPA or 60% marks. The candidate is required to have studied Mathematics and Physics at the Bachelor of Science Knowledge of condensed matter theory, quantum phas transitions or quantum information and quantum computation. 				
Year 1	& 2		Experience / Software / Skillset				
INR : (+) HF	37,000.00 /- per r RA @ NA % (if applic	nonth cable)	-NA-				
Year 3 on	Year 3 onwards (till complete of project) Job Description:						
 INR 42,000.00 /- per month (+) HRA @ NA % (if applicable) 1. Perform well in course-work and rest of the academic responsibilities as per the Department and Institute's requirements. 2. Explore dynamical quantum phase transitions in strongly correlated systems. 3. Probe quantum information theoretic measures to examine their impact on quantum circuits and models. 							
Online Interview details: 02/01/2025 10.00 AM Department of Physics and Astronomy							
Application link for eligible candidate(s): NIT Rourkela Homepage ⇒ FACULTY & STAFF ⇒ SRICCE ⇒ Career ⇒ Notices The candidate(s) are required to send the complete filled and signed application (soft copy) with documents regarding educational qualification indicating percentage of marks / division (mark-sheets and / or certificates), research papers (if any), work experience certificate (if any) etc., This may be built as a single PDF file and sent by email with "Advertisement No." on the subject link to the above mentioned e-mail IDs. NO hard copies of application(s) are required to be sent to the Institute.							
Last date for submitting the Application: 26/12/2024							
The per minimu invitation cancelle	riod of experience in a di im prescribed educationa on to the interview. Candi ed in case of any suppre	scipline / l qualifica dates will ssion of ir	area of work, wherever ations for that position. I be short listed based on nformation / document	r prescribed, shall be Mere possession of n on merit and need of submitted.	counted aften ninimum qua the project.	er the date of acquiring the dification does not guarantee Selection / Joining will be	
NIT Rourkela reserves the right to fix higher criteria for short-listing of eligible candidates from those satisfying advertised qualification and requirement of the project post. Only short-listed candidates will be informed for Online interview. In case, any clarification is required on eligibility regarding the above post, the candidate may contact in the above mentioned details.							
The up candida (Non-cr	pper age limit for applying ates belonging to Schedu reamy layer candidates).	for the a le Castes Upper ag	ward of project position s / Schedule Tribes / P\ je limit shall be reckone	n shall be 28 years, w WD and Female appli ed as on the last date	hich is relax cants where of receipt o	ed up to 5 years in the case of as 3 years in the case of OBCs f applications.	
Any other terms & conditions governed as per guidelines issued by the funding agency for the engagement of above position as amended from time to time shall be in force towards this temporary recruitment.							
					Aset	Sd/- / Dv. / Jt. Registrar (SR)	
Copy to	D:						
> PI > Ch > He	: Prof. shraddha sharma hairman, DRC, Dept. of F ead of the Department / C	PH Centres / I	, Dept. of PH Units ➡ It is ra	quested that the conte	nts of the at	iove advertisement be brought to	



To publish advertisement at NITR website.

> Dealing Seat (SR – Project Recruitment)

Advertisement File

the notice of the staff(s) / student(s) working in your Deptt. / Centre / Unit.