

## 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

Advertisement for Recruitment of Project Position         Candidates who fulfill the behavior many 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.       Investigation of norma bandgap to-dimensional materials for the design of non temperature, broadband, mid and long-wave-infrared integrated photoditectors.         2.       Project Code with Duration (Closing Date) [SR/23/EC/062       25/02/2027         3.       Funding Agency Details [stm       sumtans @ gmail.com         4.       Department / Centre:       Dept. of Electronics and Communication Engg.         5.       Name of the Post(s):       7.       Educational Qualification & Working Knowledge         101 one (bit of the Post(s):       7.       Educational Qualification & Working Knowledge         11.       Total control (bit of the advertiset at strong control in the application of the post (bit of the post (bit of the application of the post (bit of the application of the post (bit of the application of the post (bit of the post (bit of the application	NITR / S	SR / 20	)24 / Advt 23E	C062	2 / L / 092	dt.12/11/2024	Ref: FTS 241111-6802 SR-R03	
will be purely on temporary / contractual basis and co-terminus with the completion of the project. Candidates are advised to go through the advorderisement details carefully before applying.         1       Title of the Project.       Investigation of narrow bandgap toe-dimensional materials for the design of room temperated photodetectors.         2.       Project Code with Duration (Closing Date): [SR/23/EC/062       25/02/2027         3.       Funding Agency Details; Isse       -         4.       Department/ Centre:       Dept. of Electronics and Communication Engg.       -         9.       Name of the Pluth       Of Electronics and Communication Engg.       -         9.       Name of the Pluth       Of Electronics and Communication & Morking Knowledge       -         9.       Details of the Post(s):       -       -       -         9.       Same of the Post(s):       -       -       -       -         9.       Same of the Post(s):       -       -       Electronics and Communication & Morking Knowledge       -								
1.       Title of the Project:       Investigation of namous bandgap take disensional actuals for the dasign of noom         2.       Project Code with Duration (Cosing Data): [SR/23/EC/062       25/02/2027         3.       Funding Agency Details [sets       -         4.       Department/Centre:       Depit flectronics and Communication Engs.       -         5.       Name of the Plwith details:       Prof. Sumit Saha       -         6.       Details of the Post(s):       -       -       -         Interview of the Post(s):       -       -         Interview of the Post(s):       -       -       -         Interview of the Post(s):       -	will be purely on temporary / contractual basis and co-terminus with the completion of the project. Candidates are							
3.       Funding Agency Details [ses       -         4.       Department / Centre:       Depl. of Electronics and Communication Engg.         5.       Name of the PI with details:       Prof. Sunit Saha       sunitahas @ gmail.com         6.       Details of the Post(s):       7.       Educational Qualification & Working Knowledge         9.1       Prof. Sunit Call       995516032       -         9.1       By Year(s).60 Montry       How of the Post(s):       7.       Educational Qualification Sign (Prof. Specification)         9.1       (00 e) (Pow of the Post(s):       Pow of the Post(s):       7.       Educational Qualification Sign (Prof. Specification)         9.0       Other Post(s): (Pow of the Post(s):       1.       Foreinfold Qualification:       1.       Accessed to the Specification Sign (Prof. Specification)         9.1       NR 37, 9000.00       /- per month (+) HRA @ NA % (if applicable)       I.       Contract research at the design, meating, and assights of the netratist and their Netreseturbule states and the entratist of the design, meating, and assights of the netratist of the Specification to the spe	1 Title of the Project. Investigation of narrow bandgap two-dimensional materials for the design of room							
3.       Funding Agency Details [ses       -         4.       Department / Centre:       Depl. of Electronics and Communication Engg.         5.       Name of the PI with details:       Prof. Sunit Saha       sunitahas @ gmail.com         6.       Details of the Post(s):       7.       Educational Qualification & Working Knowledge         9.1       Prof. Sunit Call       995516032       -         9.1       By Year(s).60 Montry       How of the Post(s):       7.       Educational Qualification Sign (Prof. Specification)         9.1       (00 e) (Pow of the Post(s):       Pow of the Post(s):       7.       Educational Qualification Sign (Prof. Specification)         9.0       Other Post(s): (Pow of the Post(s):       1.       Foreinfold Qualification:       1.       Accessed to the Specification Sign (Prof. Specification)         9.1       NR 37, 9000.00       /- per month (+) HRA @ NA % (if applicable)       I.       Contract research at the design, meating, and assights of the netratist and their Netreseturbule states and the entratist of the design, meating, and assights of the netratist of the Specification to the spe	2.	Proied	ct Code with Dur	ation	(Closing Date): SR/	23/EC/062	25/02/2027	
5.       Name of the PI with details:       Prof. Sumit Saha       sumat Sahas @mitKl.ac.in       sumitahas @ gmitl.com         6.       Details of the Post(s):       7.       Educational Qualification & Working Knowledge         Junior Research Fellow (JRF)       Provide Commentation (Simitation (Simitati						• •	-	
5.       Name of the Pl with details:       sumitabas @ gmail.com         6.       Details of the Post(s):       7.       Educational Qualification & Working Knowledge         Junior Research Fellow (3RF)       Finder X the Post(s):       7.       Educational Qualification S:       1.       Structure in the Structure in Struc	4.							
J       details:       Satisfy (grint/Let.inf)       Suitable (grint/Let.inf)       Suitable (grint/Let.inf)         0       details:       0661-246 2452       995166232       Image: Comparison of the Post(s):       The Educational Qualification & Working Knowledge         0       0       001 (Grint)       Bit Mark (Grint)       Desize (Grint)       Image: Comparison of the Post(s):       Image: Comparis		Nom	o of the DI with	Prof	.Sumit Saha			
Contrast of the Post(s):	5.	Maill					sumitahas @ gmail.com	
Junior Research Fellow (JRF)       Essential Qualification (b):		<b>D</b> ( )		066				
Junior Research Fellow (JRF)       Plane of the footing!       A f_x f_x hat A, the dift (of the num waiting is hat constructive transmission)       A f_x hat A, the dift (of the num waiting is hat constructive transmission)         (f) (ne)       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis         (f) (ne)       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis         (f) (ne)       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis         (f) (ne)       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis         (f) MR (g) MA (g) (f) applicable)       (f) A fight (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis         (f) MR (g) MA (g) (f) applicable)       (f) A fight (g) Monthsis       (g) Year(s), (g) Monthsis       (g) Year(s), (g) Monthsis       (g) Year(s), (	6.	Details	s of the Post(s):					
Year 1 & 2       INR 37,000.00       /- per month         (+) HRA @ NA % (if applicable)       -NA -         INR 42,000.00       /- per month	[Name of the Post(s)] 01 (One) 03 Year(s), 00 Month(s)				M.E./ M.Tech./ M.Tech [R] (with C and Communication/Electrical and Engineering or similar with speci Communication /Microelectronics ; VISI or similar with minimum 60% and M.E./M.Tech. levels. (Or) B.E. Communication/Electrical and Elec with minimum 65% marks or 7.0/10	ARE qualified) in Electronics/Electronics Electronics/Electrical/Computer Science ialization in Electronics /Optical Nanotechnology /Photonics /Optoelectronics marks or 6.5/10 CGPA at both B.Tech./B.E. E./B.Tech. in Electronics/Electronics and tronics/ Electrical Engineering or similar CGPA and Valid GATE score (or) M.Sc. (with	<ol> <li>Strong knowledge in Semiconductor Material and Device physics.</li> <li>Understanding of Optoelectronic devices such as Photodetectors, Lasers, Solar cell etc.</li> <li>Previous experience on device modeling using MATLAB/TCAD and material modeling/simulation using DFT are</li> </ol>	
INR 43, 600.000 /- per month         (+) HRA @ NA % (if applicable)         INR 42, 600.00 /- per month         (+) HRA @ NA % (if applicable)         INR 42, 600.00 /- per month         (+) HRA @ NA % (if applicable)         Interview details:         29/11/2024         IA, 0.0 in the department of Electronics and Comunication Englineering (Subject to Introlling or englishing percent algoby with documents regarding educational qualification indicating percentage of marks / division (mark-sheets and / or certificates), research papers (if any), work experience cellplace) with documents regarding educational qualification indicating percentage of marks / division (mark-sheets and / or certificates), research papers (if any), work experience cellplace) 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 regulated to be sent to complete file and sent by email with ^Advertisement No." on the subject link to the above mentioned e-mail IDs. NO hard copies of application in a discipline / area of work, wherever prescribed, shall be counted after the date of acquiring the minimum prescribed educational qualifications for that position. Mere possession of minimum gualification does not guarantee invitation to the interview. In case, any clarification is required to eligibility regarding the above posit, the candidates will be informed for Online interview. In case, any clarification is required to the gropicet post. Only short-listed candidates will be informed to no th					Europianos / Cofficiens / C		desirable, but not manuatory.	
INR 42,000.00 /- per month (+) HRA @ NA % (if applicable)       1. Conduct research on the design, modeling, and analysis of 20 materials and their heterostructure-based photoetectors.         1. Conduct research on the design, modeling, and analysis of 20 materials and their heterostructure-based photoetectors.       1. Conduct research on the design, modeling, and analysis of 20 materials and their heterostructure-based photoetectors.         0. Mine       Interview details:       29/11/2024       10.00 AM       Department of Electronics and Communication Engl.         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 (s0 croy) 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;       27/11/2024         The period of experience in a discipline / area of work, wherever prescribed, shall be counted after the date of acquiring the minimum prescribed educational qualifications for that position. Mere possession of minimum qualification daes on any suppression of information / document submitted.         NIT Rourkela reserves the right to fix higher criteria for short-listing of eligible candidates will be informed for Online interview. In case, any cancelled in case of any suppression of information / document submitted.	in s, www.www.j-permonun							
INR 42,000.00 /- per month (+) HRA @ NA % (if applicable)       1. Conduct research on the design, modeling, and analysis of 20 materials and their heterostructure-based photoetectors.         1. Conduct research on the design, modeling, and analysis of 20 materials and their heterostructure-based photoetectors.       1. Conduct research on the design, modeling, and analysis of 20 materials and their heterostructure-based photoetectors.         0. Mine       Interview details:       29/11/2024       10.00 AM       Department of Electronics and Communication Engl.         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 (s0 croy) 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;       27/11/2024         The period of experience in a discipline / area of work, wherever prescribed, shall be counted after the date of acquiring the minimum prescribed educational qualifications for that position. Mere possession of minimum qualification daes on any suppression of information / document submitted.         NIT Rourkela reserves the right to fix higher criteria for short-listing of eligible candidates will be informed for Online interview. In case, any cancelled in case of any suppression of information / document submitted.								
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.         Image: The period of experience in a discipline / area of work, wherever prescribed, shall be counted after the date of acquiring the minimum prescribed educational qualifications for that position. 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. Selection / Joining will be cancelled in case of any suppression of information / document submitted.         NIT Rourkela reserves the right to fix higher criteria for short-listing of eligible candidates from those satisfying advertised qualification is required on eligibility regarding the above post, the candidate may contact in the above mentioned details.         Age Cuidelline:       The upper age limit for applying for the award of project position shall be 28 years, which is relaxed up to 5 years in the case of OBCs (Non-creamy layer candidates). Upper age limit shall be reckoned as on the last date of receipt of 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.	INR <b>42,000.00</b> /- per month (+) HRA @ <b>NA</b> % (if applicable)				<ol> <li>Conduct research on the design, modeling, and analysis of 2D materials and their heterostructure-based photodetectors.</li> <li>Prepare project reports.</li> <li>Scope to enroll in Ph.D. in the department of Electronics and Communication Engineering (Subject to</li> </ol>			
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; 27/11/2024 The period of experience in a discipline / area of work, wherever prescribed, shall be counted after the date of acquiring the minimum prescribed educational qualifications for that position. 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. Selection / Joining will be cancelled in case of any suppression of information / document submitted. 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. Age Guideline: The upper age limit for applying for the award of project position shall be 28 years, which is relaxed up to 5 years in the case of candidates belonging to Schedule Castes / Schedule Tribes / PWD and Female applicants whereas 3 years in the case of OBCs (Non-creamy layer candidates). Upper age limit shall be reckoned as on the last date of receipt of 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. Sd/- Moster terms and the merein of the proje	Online Interview details: 29/11/2024 10.00 AM Department of Electronics and Communication Engg.							
The period of experience in a discipline / area of work, wherever prescribed, shall be counted after the date of acquiring the minimum prescribed educational qualifications for that position. 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. Selection / Joining will be cancelled in case of any suppression of information / document submitted. 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. Acte Guideline: The upper age limit for applying for the award of project position shall be 28 years, which is relaxed up to 5 years in the case of Candidates belonging to Schedule Castes / Schedule Tribes / PWD and Female applicants whereas 3 years in the case of OBCs (Non-creamy layer candidates). Upper age limit shall be reckoned as on the last date of receipt of 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. Sd/- Sd/- Meter Scopy to: PI : Prof.sumit saha PI : Prof.sumit saha Pi to EC Head of the Department / Centres / Units Head of the Department / Centres / Units It is requested that the contents of the above advertisement be brought to	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							
minimum prescribed educational qualifications for that position. 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. Selection / Joining will be cancelled in case of any suppression of information / document submitted.         NIT Rourkela reserves the right to fix higher criteria for short-listed candidates will be informed for Online interview. In case, any clarification 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.         Age Guideline:       The upper age limit for applying for the award of project position shall be 28 years, which is relaxed up to 5 years in the case of CBCs (Non-creamy layer candidates). Upper age limit shall be reckoned as on the last date of receipt of 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.         Sd/-         Agest. / Dy. / Jt. Registrar (SR)         PI       : Prof. sumit Saha       , Dept. of EC         > Chairman, DRC, Dept. of EC       Head of the Department / Centres / Units       It is requested that the contents of the above advertisement be brought to	Last date for submitting the Application: 27/11/2024							
The upper age limit for applying for the award of project position shall be 28 years, which is relaxed up to 5 years in the case of candidates belonging to Schedule Castes / Schedule Tribes / PWD and Female applicants whereas 3 years in the case of OBCs (Non-creamy layer candidates). Upper age limit shall be reckoned as on the last date of receipt of 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.  Sd/- Sd/- Copy to: PI : Prof. sumit saha , Dept. of EC Chairman, DRC, Dept. of EC Head of the Department / Centres / Units I to requested that the contents of the above advertisement be brought to	minimum prescribed educational qualifications for that position. 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. Selection / Joining will be cancelled in case of any suppression of information / document submitted. 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							
position as amended from time to time shall be in force towards this temporary recruitment.         Sd/-         Sd/-         Asst. / Dy. / Jt. Registrar (SR)         Copy to:         > PI       : Prof. sumit saha         , Dept. of EC         > Chairman, DRC, Dept. of EC         > Head of the Department / Centres / Units         It is requested that the contents of the above advertisement be brought to	The upper age limit for applying for the award of project position shall be 28 years, which is relaxed up to 5 years in the case of candidates belonging to Schedule Castes / Schedule Tribes / PWD and Female applicants whereas 3 years in the case of OBCs							
Copy to:       Asst. / Dy. / Jt. Registrar (SR)         > PI       : Prof. sumit Saha       , Dept. of EC         > Chairman, DRC, Dept. of EC								
Copy to:         > PI       : Prof. Sumit Saha       , Dept. of EC         > Chairman, DRC, Dept. of EC         > Head of the Department / Centres / Units       It is requested that the contents of the above advertisement be brought to						Ass		
<ul> <li>Chairman, DRC, Dept. of EC</li> <li>Head of the Department / Centres / Units</li> <li>It is requested that the contents of the above advertisement be brought to</li> </ul>	Copy to	:						

Page 1 of 1

To publish advertisement at NITR website.

> Dealing Seat (SR – Project Recruitment)

> Advertisement File