

Advertisement No: NITS/Dean (RC)/ECE/640/02/2023

Date: 27-12-2023

Applications are invited from Indian citizens for a temporary post of **Project Associate-I (PA-I)** in the Department of Electronics & Communication Engineering, NIT Silchar, Assam, for the following project.

		Design and Development of Leav Derver Leave New Interceive Science Detector					
Title of the project		Design and Development of Low Power Low Latency Non-Invasive Seizer Detector System.					
SponsoredAgency		Ministry of electronics & Information Technology (MeitY), Government of India					
Projectsanctionnumber		EE-9/2/2021-R&D-EDated 22 May 2023					
No. of posts		01(one)					
Duration		1 years and extendable till the completion of the project $(10/02/2027)$					
Prino PI)		-Prof. K.L. Baishnab & Dr. Koushik Guha					
	GeneralInformationandTe	erms &Conditions					
1	Essential Qualification and experiences						
2	Desirable Experience for both the posts	Knowledge of working in Linux environment, Knowledge of FPGA, Knowledge RTL Coding in Verilog, Knowledge of FPGA Implementation, Knowledge of logical background related to the project work.					
3	Salary	Rs.31000/- per month . HRA along with other allowances/increment will be provided as per project, institute Norms.Candidates may also get an opportunity to pursue higher studies a per Institute Norms.					
4	Last date of receiving/ Submission of filled up application form	15 th January, 2024					
5	Reporting	Applicants are requested to submit the signed scanned copy of theirfilled- inapplication form along with CV and the all supporting documents to the P.I.through email at <u>klb@ece.nits.ac.in</u> and <u>koushik@ece.nits.ac.in</u> with subject line "Application for the post of Project Associate-I under MeitY projectEE-9/2/2021- R&D-E".Callletter for shortlisted candidates will be sent through email.					
6	Date of interview, time, And venue	Interview date and mode (online/offline) will be notified in due course oftime throughemail.					
7	No objection certificate	Employed candidates are to submit no objection certificate from his/her Employer at the time of interview.					
8	Institute right	The Institute has the discretion to restrict the number of candidates to be called for the interview on the basis of screening. No candidate may be recruited if suitable candidates are not found.					
9	Signing of the agreement	Selected candidates shall have to sign an agreement at the time of joining.					

Sd/-Associate Dean(R&C) NIT Silchar.



National Institute of Technology, Silchar

FORMATofAPPLICATION

For Project Associate-I

Pasterecent passport sizecolored photograph

- 1. Advertisementno...... dated:
- 2. Title of the Project-

3. Department:

- 4. Name of the applicant(in block letters):
- 5. Father's/Husband'sName:
- 6. Date of Birth(DD-MM-YYYY):
- 7. Postal Address:

E-mail: Phone no.:

8. Permanent Address:

9. Nationality:

- 10. Marital Status:
- 11. Whether belongs to SC/ST/PH/OBC: (If yes, attach certificate):

12. Educational Qualification: (Starting from Class X)

Exam Passed	Board/ University	Division	%age of Marks/CG PA	Year of Passing	Subjects

13. Details of employments:

Sl. No.	Name of the Organization	Nameofthe post	Period	Scale of pay and present pay	Nature of duty

14. Any other relevant information that you may like to furnish:

Declaration

I declare that the above information is true and correct to the best of my knowledge and belief.

Date:

Place

Signature of the applicant



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