DR B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY



(Institute of National Importance) G T Road Bye pass, Jalandhar -144011, Punjab (India)

File No.: CRG/2020/002502 Date :......2023

JRF position under SERB, Government of India

Applications are invited under the sponsored project. The details of the project are as under:

Position	Junior Research Fellow (JRF)						
Number of Position (s)	One (01)						
Title of The Project	Modeling and analysis of quantum Effects for Sub-10 node nanowire						
	based devices						
Principal Investigator	Dr. Ashish Raman (Associate Professor), Department: Electronics and						
	Communication Engineering Department, NIT Jalandhar, Grand Trunk road,						
	Barnala-Amritsar, Bypass road, Jalandhar, Punjab 144011,						
	E-mail: <u>ramana@nitj.ac.in</u> , M: +91-9888217273						
Tenure of Project	The position is purely temporary and co-terminus with the project which is						
	sanctioned up to 22 March 2024 or till the completion of the project,						
Essential Qualification	whichever is earlier. The applicant should have M.E./M.Tech Degree in VLSI/Microelectronics						
Essential Qualification	Engineering/Electronics Engineering/ECE/ allied branches with minimum						
	of first class from a reputed institute, preference should be given to						
	GATE/NET qualified or PhD degree/Thesis submitted in relevant field or						
	In case class is not specified in degree then minimum 60% marks or 7.0						
	CGPA will be considered as 1 st class. The experienced/Higher qualification						
	person may be eligible for higher fellowship.						
Desirable Qualification	Working knowledge of TCAD/CADANCE/SYNOPSYS and MATLAB will						
	be an added advantage.						
Age and Relaxation (if any)	Age relaxation for SC/ST/OBC/PH/Female candidates as per GoI rules						
Fellowship	Rs. 31,000/- (Per month for first two years), Rs. 35,000/- (Per month for						
	third year) plus HRA as per norms.						
Last Date & Time	Eligible candidates may apply by sending their detailed Bio-data and copies						
	of educational qualifications, age proof, and proof of research experience (if						
	any), valid cast certificate (if applicable) and annexure I, should reach to the						
	Principle Investigator by E-mail (ramana@nitj.ac.in) in soft copy on or						
	before 01/04/2023						
	The e-mail subject line should read as "Application for the Post of JRF in SERB Project"						
Date of Interview:	03/04/2023 (Online Mode)						
Reporting Time:- Venue-:	Online (Link will be provided at the time of interview)						

- The appointment of the staff member will be purely temporary/ ad-hoc/contractual basis and valid for the above period as mentioned above or until the services are required by the Project PI, whichever is earlier.
- The services of the staff member will be liable to termination at any time without any notice and without assigning any reason.
- The appointment shall be specifically for the aforesaid Project and staff member will not have any claim / right on any post in the University.
- Shortlisted candidates will be informed through email on the date of interview. Mere possession of minimum qualification does not guarantee an invitation to the interview. Candidates will be short listed based on their merit and as per the requirement of the project. All candidates should make their own arrangements for their stay, if required. No TA/DA will be paid to attend the interview.

Application Format for Junior Research Fellow (JRF) to work in the DST-SERB sponsored project

1. PersonalDetails
Full Name (In capital)
Date of Birth* (DD/MM/YY)
Category(General/SC/ST/OBC)
Age(inyears)
Marital Status (Single/Married)
Address for Communication
Mobile No.
Email:
Duration you are available for the position:
Are you interested to register for Ph.D. at NIT Jalandhar, if selected: Yes/No.?

2. Details of School/University/Institute Studied (From 10th/MatriculationOnward)

S. No.	Degree	Discipline	University/Institute	Regular/ Part-time	Year	%Marks /CGPA*	Division

Examination Details		Branch		Year	Valid Up to		Percentile (&Score)		All India Rank	
4. Duefoggional Eve		(Tagahina)	D	ob/II-a day	atri a	1) :fo				
Name of Organization	Design				re of Work		From		То	
6. Expertise (How to			e proje	ect):						
I am willing to wo "Modeling and ana devices". I undertake the Principal Investime and the entries knowledge and believegulations of the In	alysis of e to enga gator of made in ef. If sele	f quantum age myself we the scheme. In this applicated for the	Effects whole ting I herebotation in position	for Sume for rest declar form are not not form.	b-10 esearce e that e cornise t	node ch under t particu rect to to abide	nanowire r the guidar ulars suppli the best of by the rule	based nce of led by of my es and	d f y y	
Place :										
Date: List of enclosures:				S	ignat	ture of t	heApplican	nt		