

Department of Electronics and Communication Engineering Indian Institute of Information Technology, Allahabad Prayagraj, Allahabad 211015 (UP) India

Advt. No. IIITA/ECE/ICPS/01/Aug/ 2021

Dated - 26/8/2021

Advertisement for the Post of Junior Research Fellow (JRF) (On Contract) under the Cyber Security (CS) Research of Interdisciplinary Cyber Physical System (ICPS) Project

Applications are invited for the post of Junior Research Fellows (JRFs) (on contract) under the Cyber Security (CS) Research of Interdisciplinary Cyber Physical Systems (ICPS) programme project entitled "Low Power High Speed True Random Number Generator for Cryptographic and Security Application" in reference to the sanction letter DST/ICPS/Cluster/CS Research/2018 dated: 13.03.2019 by Department of Science & Technology, Ministry of Science and Technology, NewDelhi-110016. A soft copy of the application on prescribed format along with scanned copies of supporting documents should be sent to manishgoswami@iiita.ac.in(Principal Investigator of the project) on or before 30/09/2021. The subject of the email should be "Application for the post of JuniorResearch Fellow (JRF) (on contract) in the ICPS project - Low Power High Speed True Random Number Generator for Cryptographic and Security Application".

Title of the Project:Low Power High Speed True Random Number Generator for Cryptographic and Security Application

Name of the Position: Junior Research Fellow (JRF) on contract

Duration of Appointment: One (01) Year

Age Limit: Maximum 35 Years as on 30/08/2021.

Essential Qualifications: B.E /M.E/M.Tech in Microelectronics/ VLSI/Electronics and Communication

Engineering/ or equivalent.

Desirable Qualifications: A GATE/NET or similar other national level ranking along with good hands on

circuit simulation software and HDL language

Fellowship: 31000/- pm (Fixed) + HRA -as per DST Norms

Note(s)

- 1. The selected candidate should visit different research centres in India as and when required.
- 2. The applicant will be responsible for the authenticity of information, other documents and photographs submitted.
- The Institute reserves the right to accept application at any time, and considercandidates of exceptional
 credentials without applications. Qualification and experience may be relaxed at any point of time for
 exceptionalcandidates.

- 4. Mere, possessing the prescribed qualification does not ensure that the candidate would be called for Interview. The Candidates will be shortlisted on the basis of merit and need of the project.
- 5. Shortlisted Candidates will be informed by e-mail about the interview date. So, the candidate must provide valid E-mail IDs in their applications.
- 6. Shortlisted candidates have to present themselves for the online interview on the interview date with updated CV and original and attested photocopies of mark sheets/certificatesin support of their academic qualifications.
- 7. Applicants in employment (private, government or any other organization) are required to submit a "No **Objection Certificate**" from the employer at the time of interview.
- 8. No TA/DA will be paid for appearing in the interview.
- 9. The first and foremost responsibility of the candidate is to fulfil the jobs' requirements to complete the above mentioned project in timely manner.
- 10. The association between PI and the candidate can be discontinued at any time by giving one month's notice in writing either by the PI of the project to candidate, or by candidate to the PI of the project.
- 11. Candidate selected for this position can also apply for the regular PhD program in ECE Department, provided they satisfy the eligibility criterion followed by selection process laid down by the institute.
- 12. After qualifying the PhD admission / selection test, the candidate may register as regular PhD scholar and eligible to draw the fellowship and other allowances as per the Institute rules.
- 13. This appointment will be purely contractual. Initially appointment will be for first one year. It will be renewed for another year or till the end of project whichever is earlier based on the performance of the candidate and recommendation of the selection/review committee.
- 14. Hostel accommodation may be provided as per Institute rules.

Dr. Manish Goswami

Principal Investigator (PI) - Low Power High Speed True Random Number Generator for Cryptographic and Security Application

Department of Electronics and Communication Engineering

Indian Institute of Information Technology Allahabad, Prayagraj-211015 (U.P.) – India.



Department of Electronics and Communication Engineering Indian Institute of Information Technology Allahabad Allahabad 211015 (UP), India

A LA NA MATERIA (EGE) (CDC) (01 / A LA 2001

Advt. No. IIITA/ECE/ICPS/01/Aug/ 2021

	For office use onl Application No
	APPLICATION FORM
	Dated
File Fun New Nam Nam	search Project Entitled: Low Power High Speed True Random Number Generator for Cryptographic and Security Application e No.:DST/ICPS/Cluster/CS Research/2018 dated: 13.03.2019 Inding Agency:ICPS Division, Department of Science & Technology, Ministry of Science and Technology, w Delhi Imperiment of P.I.:Dr. Manish Goswami Imperiment of P.I.:Dr. Manish Goswami Imperiment/Section: Electronics and Communication Engineering
1.	Name of the Candidate (In Capital):
2.	Sex (Male/Female):
3.	Marital Status (Married/Unmarried):
4.	Date of Birth:
5.	Age (as on last date of application):YearsMonthsDays
6.	Father's/Husband's Name:
7.	Present/Contact Address:
8.	Permanent Address:
9.	Mobile No:
10.	E-mail:
11.	Nationality:

- 12. Category Gen/SC/ST/OBC/PH:
- 13. GATE/NET

Branch	anch Year Valid		Percentile (& Score)	All India Rank

14. Educational Qualification (10th onward):

Qualification	Subject/Discipline	Board/Institute/Univ.	Year of passing	% of marks	Division
10th					
12th					
Diploma, if any					
B.E./B.Tech					
M.E./M.Tech					

- 15. Summary of M.E/M.Tech Thesis (Maximum 150 words): Enclose a separate sheet
- 16. Research Publications (Maximum Best 5): Enclose a separate sheet
- 17. Details of Experience in chronological order. Enclose a separate sheet
- 18. Any other information: Enclose a separate sheet
- 19. Indicate whether you propose to register for higher degree at IIITA, Allahabad: Yes/No (Name of higher degree is Ph.D.)

DECLARATION

I hereby declare that all the statements made in this application are true and complete and nothing has been concealed/ distorted. I am aware that, if at any time I am found to have concealed/distorted any material information, my engagement is liable to be summarily terminated without notice.

Place:	Signature of the Applicant
Date:	

Checklist-

- 1. Self-attested copy of documents
- 2. Proof of Date of Birth
- 3. Mark sheets & certificates of all the examination passed
- 4. Category Certificate, if applicable
- 5. GATE/NETscore card, if passed
- 6. Experience certificate, if any