

Department of Computer Science and Engineering

Institute of Engineering and Technology, Lucknow

Lucknow 226021 (UP) India

Ref. No.: IET/152/CSED/2021-153(P-5) Dated: 27 / 12 / 2022

Advertisement for the Position of Project Associate-II (On Contract) for Project under DST sponsored through IHUB NTIHAC Foundation (Phase-V)

Applications are invited from eligible candidates for the position of **Project Associate-II** (on contract) for project under the Department of Science and Technology, Ministry of Science and Technology, New Delhi sponsored through IHUB NTIHAC Foundation. The project is undertaken at IET Lucknow and purely time bound. The position is contractual for a fixed duration on a fixed consolidated salary. The position shall be governed by the guidelines of the funding agency and service condition of IET Lucknow. The details of the project are mentioned below:

Title of the Project	Synthetic Data Generation (SynD) Using Machine Learning Algorithm in Cyber Physical Systems			
File/ Order No.	IHUB-NTIHAC/2021/01/25 Proposal Number: 1114 dated 20.09.2021			
Funding Agency	Department of Science and Technology sponsored through IHUB NTIHAC Foundation			
Name of Position	Project Associate-II (On contract)			
Number of Positions	02 (Two)			
Project Duration	02 (Two) Years (Fixed tenure) started in December 2021			
Age Limit	Maximum 35 Years as on Last date of application			
Fellowship/ Salary	38,500/- (fixed consolidated) per month			
P. I.	Dr. Parul Yadav			
Co-P. I.	Prof. Manish Gaur			

Essential Qualifications	a) B. E./ B. Tech. in CSE or IT from a recognized University or equivalent; and		
	b) 2 years experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services		

	c) Qualified i) National Eligibility Tests – CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or ii) National level examinations conducted by Central Government	
Desirable	 a) Candidate should have expertise in Machine Learning and programming proficiency in Python with ML libraries. b) Candidates should have excellent scientific writing and communication skills. 	

The duly filled and signed application on the prescribed format along with self-attested copies of supporting documents (proof of date of birth, mark sheets/certificates/ documents in support of the essential qualifications and desirables etc.) must reach to **Dr. Parul Yadav, Department of Computer Science and Engineering, Room No. 311-A, Institute of Engineering and Technology, Sitapur Road, Lucknow, Uttar Pradesh, India 226021 on or before 11/01/2023.** The envelope should be super scribed as "Application for the position of Project Associate-II (on contract) in the R & D Project on Synthetic Data Generation (Phase-V)". A soft-copy (scanned copy) of the duly filled and signed application form along with supporting documents should also be sent to parulyadav@ietlucknow.ac.in on or before 11/01/2023.

Note:

- 1. The selected candidate should visit IIT-Kanpur as and when required as this project is with C3i-hub, Indian Institute of Technology, Kanpur, India (IITK).
- 2. The applicant will be responsible for the authenticity of information, other documents and photographs submitted.
- 3. The Institute reserves the right to consider applicant with M. Tech. in CSE/IT or equivalent from a recognized University or equivalent under the clause of essential qualification stating "2 years experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services".
- 4. Mere, possessing the prescribed qualification or meeting minimum eligibility criteria 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. Short-listing criteria may be higher than the minimum eligibility.
- 5. Shortlisted Candidates will be informed by e-mail about the interview date. So, the candidate must provide valid E-mail IDs in their application.
- 6. Shortlisted candidates have to present themselves for the interview on the interview date (may be in online mode) with updated CV and original and self-attested photocopies of proof of date of birth, mark sheets/certificates/ documents in support of their essential qualifications and desirables *etc*.
- 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 fulfill the requirements of the position 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. This appointment will be purely contractual. Initially appointment will be for 11 months. It may be extended till the end of project based on the performance of the candidate and recommendation of the selection/review committee.
- 12. Under no circumstance, the candidate will have any claim for employment/ re-employment/ absorption etc. at IET Lucknow.

Ratul

Dr. Parul Yadav Principal Investigator Department of Computer Science and Engineering Institute of Engineering and Technology Lucknow-226006, Uttar Pradesh, INDIA +91 9838252188



Department of Computer Science and Engineering

Institute of Engineering and Technology, Lucknow

Lucknow 226021 (UP) India

				For office	use only
			Applicat	tion No	• • • • • • • • • • • • • • • • • • • •
	A	APPLICATION FOI	RM		
Adv	vt. No.: IET/152/CSED/2021-153(P-5)			Dated: 27 / 12 / 20	22
	earch Project Entitled- "Synthetic Data G sical Systems"	eneration (SynD)	Using Machine L	earning Algorithm	in Cyber
	Order No.: IHUB-NTIHAC/2021/01/25 Fading Agency: Department of Science & Tempur				, IIT
Nan Nan	ne of P.I.: Dr. Parul Yadav ne of Co-P.I.: Prof. Manish Gaur ne of position: Project Associate-II (on conti	ract)			
1.	Name of the Candidate (In Capital):				
2.	Sex (Male/Female):			Recent passport size coloured photograph	
3.	Marital Status (Married/Unmarried):			photograph	
4.	Date of Birth:				
5.	Age (as on last date of application):	Years	Months	Days	
6.	Name of Father /Spouse:				
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/ National Level Examination	Qualified:			

Name of the Examination	Year of Qualifying	Subject/ Discipline	Score	All India Rank

14. Educational Qualification (10th onward):

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

15. Experience

Designation	From	To	Salary	Responsibilities
	Designation	Designation From	Designation From To	Designation From To Salary

- 16. Summary of M.E./M. Tech./ PhD Thesis (Maximum 150 words): Enclose a separate sheet
- 17. Research Publications (Maximum Best 5): Enclose a separate sheet
- 18. Any other information: Enclose a separate sheet

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:	

Enclosures: (Attach self-attested copy of documents) Proof of Date of Birth 1. Mark sheets & certificates of all the examination passed 2. Category Certificate, if applicable Score card of GATE/ NET/ National level examination qualified 3. 4. Experience certificate, if any 5. Latest Resume 6.