DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY, KASHMIR

ADVERTISEMENT NOTICE

Applications are invited from highly motivated and eligible candidates for the position of Research Assistant (RA) under the project titled Smart High Density apple Orchards Monitoring Using IoT and Machine Learning sanctioned by J&K Science Technology & Innovation Council, Department of Science and Technology, Govt. of Jammu and Kashmir. The position is temporary and co-terminus with the project.

Particulars	Description				
Name of the Position	Research Assistant (RA)				
Monthly Emoluments	₹ 20,000 per month (Consolidated)				
Eligibility	Essential Qualification: B.Tech CSE or equivalent degree with a minimum of 60% marks. Desirable Qualification: MTech CSE or equivalent degree with research experience in IOT / Machine Learning, GATE qualification.				
Duration	Initially for a period of six months, extendable based on performance and subject to the availability of funds				
Display of shortlisted list of candidates	Will be displayed on the University website (www.iust.ac.in)				
Day, Date and Time of Interview	Will be posted on the University website				
Last date of receipt of application	26/04/2024				

Interested candidates should apply by sending the filled application form (as per following format) as a pdf file via e-mail at sajaadlone@iust.ac.in with the *subject* marked as **Application for RA position** (Full Name of Candidate).

GENERAL INSTRUCTIONS:

- i. The above position is purely temporary and co-terminus with the project and the candidates shall not claim for regular appointments in the University.
- ii. The appointment will be initially for a period of six months, extendable based on the performance of the RA and subject to the availability of funds.
- iii. The University reserves the right to terminate the contract of non-performing candidates at any time without prior notice.
- iv. Eligible candidates must bring all the testimonials/certificates relating to their qualification, experience etc. (in original and one self-attested copy) at the time of interview.
- v. No TA/DA will be provided to the candidates appearing for the interview.
- vi. The University reserves the right to defer or not to fill up of post advertised here in above, without assigning any reason thereof.
- vii. In case candidate wants to withdraw, he/she must serve one-month notice period (or one-month salary).
- viii. The terms and conditions governing the service shall be as per the rules & regulations of the University and/or the funding agency (wherever applicable) with amendments from time to time.

Sd/=

Dr Sajaad Ahmed Lone Email:sajaadlone@iust.ac.in Principal Investigator

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY, KASHMIR

APPLICATION FORMAT

Application for the position of research assistant in the Department of Computer Science and Engineering, Islamic University of Science and Technology, Kashmir for the project titled "Smart High Density Apple Orchards Monitoring Using IoT and Machine Learning"

the	project title	d "Smart H	_	sity Apple C chine Learn		Monito	oring Using	g IoT and
2. G 3. D 4. A 5. N 6. F 7. A 8. P 9. M 10. E	ender: ate of Birth (D ge in years: ationality: ather's /Guard ddress for Cor ermanent Add lobile Number	ress:	/Υ): l's Name					
S.No.	Examination Passed	Full Title of the Degree	Year	ns (Matriculati Board/ University	Marks Obtaine	-	Maximum Marks	Percentage/ Division
1.	10 th							
2.	12 th							
3.	Graduation							
4.	Post- Graduation							
5.	Any other							
Note: 1	In case of CGP.	A, provide CGI	PA to per	centage conver	sion certifi	cate.		,
12. D	etails of Previo	ous Experience	e if any:				[
S.No.	Name of the Post		Name of the Institution/Organization			Duration From To		Nature of Work
1.						Trom		
2.								
13. 14. 15.	Whethe	tions (if any): A r GATE/NET er relevant inf	qualified	l (Yes/No): Att	tach certific	cate		
Iapplication	found false or i	ncorrect or con	cealing a	he of my knowled ny facts, my car erms and condit	ge and belindidature to	ief. In the other	e event of an rview/ select	

Date:

Signature