



NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

Hazratbal, Kashmir (J&K)-190006

Department of Computer Science and Engineering

Advertisement No: NITS/CSE/24/212 dated 04 April 2024
Advertisement for 01 (One) JRA recruitment under a JKSTIC Project

Project title	Garbage Detection and classification using Internet of Things (IoT) and Artificial Intelligence for Smart Cities Identification to Promote Swachh Bharat Mission (PI: Dr. Sparsh Sharma)
Sponsoring agency	J&K Science Technology and Innovation Council (JKSTIC), Department of Science and Technology, Government of J&K
Position title	Junior Research Assistant (JRA)
Duration	Initially for a period of 01 year, likely to be extended for 01 more year based on performance and approval
Number of position(s)	01 (one)
Essential Qualification	1. B.E. /B. Tech. in CSE/IT or relevant degree with a minimum CGPA of 6.5 or not less than 60%, and 2. M. E. / M. Tech in CSE/IT or relevant field with a minimum CGPA of 6.5 or not less than 60%. (OR) BE/B. Tech (4-year) with valid GATE score above the prescribed cut off level. The candidates shall have a Minimum CGPA of 8.0 or not less than 75%.
Desirable	Working knowledge on Computer Vision, AI/ML and IoT.
Emoluments	Rs. 20,000/- per month
Registration for PhD	The selected candidate may register for PhD Programme if eligible, as per the institute rules and statutes
How to apply?	The filled-in application form (<i>Proforma attached with advertisement</i>) along with CV and scanned copies of the supporting documents should be submitted on https://forms.gle/ERuSssspD5zmQeS8 .
Submission mode	Online
Last date to apply	14/04/2024, 5:00 pm
Contact (Principal Investigator)	Dr. Sparsh Sharma Assistant Professor Department of Computer Science & Engineering, National Institute of Technology Srinagar, Hazratbal - 190006, Jammu and Kashmir. Email: sparsh.sharma@nitsri.ac.in

Note:

- Shortlisted candidates shall be notified via email about interview schedule.
- Online interview is applicable only for the outstation candidates [*Link will be shared at the time of interview*].
- No TA/DA will be paid for attending the interview.
- For any relevant queries, contact PI through email sparsh.sharma@nitsri.ac.in

-Sd-

Dr. Sparsh Sharma

Principal Investigator, JKSTIC project



NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

Hazratbal, Kashmir (J&K)-190006

Department of Computer Science and Engineering

Application Form

Application for **Junior Research Assistant (JRA)** under JKSTIC Research Project entitled:

.....
.....

Name (Block Letters)		Affix your Color Photograph
Parentage / Guardian Name		
Date of Birth		
Place of Birth		
Marital Status		
Mobile No		
Email		
Permanent Address:		Address for Correspondence:

Essential Qualifications:

Degree	Specialization	Institution / University / Board	Year	Percentage / CGPA
M.Tech.				
B.Tech.				
HSC (12 th) / Intermediate				
SSC (10 th)				
Any Other				

Enclosures:

S. No.	Documents Submitted
1.	
2.	
3.	
4.	



Research Experience / Employment Details:

S. No.	Organization	Period (From – To)	Designation / Responsibility
1.			
2.			
3.			

Research Experience/Publications:

- 1.
- 2.
- 3.

I solemnly affirm that:

- (a) The aforementioned particulars given by me are correct and the documents furnished are genuine.
- (b) My application for the said JRA position at the National Institute of Technology Srinagar is provisional, subject to verification of all original documents. In case any discrepancy found therein at any stage, my application shall be treated as rejected.
- (c) I shall abide by the rules and regulation at present in force or those that may hereafter be made applicable by the Institute. I undertake that as long as I am a JRA of the Institute, I will do nothing either inside or outside the Institute campus that will interfere with its orderly working and discipline.
- (d) Neither I have been convicted of any criminal offence; nor have I been released on bail in connection with any criminal case. No case of criminal offence is pending against me in any courts of law.

Name & Signature of the Applicant

Date:
