Birla Institute of Technology, Mesra Ranchi - 835215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Advertisement for the one post of Junior Research Fellow(JRF)/ Project Associate

Applications are invited for One post of JRF/ Project Associate under ISRO-CH-2 AO, a Government of India sponsored project.

Name of the Project	Machine Learning and Deep Learning based Automatic Lunar Crater Detection using Terrain Mapping Camera-2 DEM Images
Principal Investigator	Dr. Sanchita Paul Associate Professor, Department of Computer Science and Engineering, Birla Institute of Technology, Mesra, Ranchi-835215 E-mail: sanchitapaul@bitmesra.ac.in
Shortlisting process for Interview	The candidates would be shortlisted for an interview (online) based on their academic and professional backgrounds. Applicants will be selected based on an interview taken by the committee. The recommendations of the committee will be final.
Interview Date and Time (online)	25/01/2023 at 10:30 AM

The above project will be executed in the Department of Computer Science and Engineering, Birla Institute of Technology, Mesra, Ranchi. Initial appointment shall be made for 1 year and is likely to be extended up to 3 years based on annual progress and performance of the candidate. The position shall be co-terminus with the project.

Name of	Essential Qualifications/ Eligibility	Desirable	Fellowship
Post	Criteria (Both a and b)	qualification	
Junior	(a) BE/ B. Tech and ME/M. Tech with	1. Candidates	Rs. 31,000/-
Research	60% marks in the area of Computer	with	per month
Fellow	Science and Engg. /Information	knowledge of	(First two
(JRF)	Technology/ EEE/ ECE/Others	Image	years) + 18%
	OR	Processing	HRA
	BE/B. Tech. in Computer Science and	(Remote	
1 Post	Engg. / Information Technology/	sensing	Rs. 35,000/-
	EEE/ ECE and ME/ M. Tech. in	images)	per month
	Remote Sensing with 60% marks	2. Candidates	(Third year)
	OR	with	+ 18% HRA
	M.Sc. Geoinformatics with 60%	knowledge of	
	marks	Machine	
		Learning and	
	(b) Scholars who are selected through	Deep Learning	
	National Eligibility Tests CSIR or	3. Candidates	
	UGC NET-JRF/ NET-LS/ GATE/	with	
	INAT/ JEST.	Knowledge of	

	OR	Python and	
	The post-graduation should be done	MATLAB.	
	at a Nationalized institute (any NIT's)	WILLIAM.	
	and the admission should be through		
	a National level examination		
	<u> </u>		
	Government Departments and their		
	Agencies and institutions such as		
	DST, DBT, DAE, DOS, DRDO,		
	MHRD, ICAR, ICMR, IIT, IISc,		
	IISER, etc.		7. 20.000/
Project	(c) BE/ B. Tech and ME/M. Tech with	1. Candidates	Rs. 28,000/-
Associate	60% marks in the area of Computer	with knowledge	per month +
	Science and Engg. /Information	of Image	18% HRA
1 Post	Technology/EEE/ ECE/Others	Processing	
	OR	(Remote sensing	
	BE/B. Tech. in Computer Science and	images)	
	Engg./Information Technology/ EEE/	2. Candidates	
	ECE and ME/ M. Tech. in Remote	with knowledge	
	Sensing with 60% marks.	of Machine	
	OR	Learning and	
	M.Sc. Geoinformatics with 60%	Deep Learning	
	marks	3. Candidates with	
		Knowledge of	
	Along with more than two years of	Python and	
	hands-on experience in image	MATLAB.	
	processing and machine learning and		
	handling satellite data.		

The candidate will be assigned as Project Associate if JRF requirements will not be fulfilled.

How to Apply:

- Interested candidates are requested to send their application in soft copy along with their curriculum- vitae mentioning educational qualification (percentage marks & year of passing from matriculation to M. Tech.), contact address, and scan copies of all relevant testimonials (in a single merged PDF file only) through E-mail to: sanchitapaul@bitmesra.ac.in with a copy to ar.src@bitmesra.ac.in on or before 24.01.2023. The CV must include the mailid, permanent address, and working phone number.
- The candidates would be shortlisted for online interviews based on their academic and professional backgrounds and will be intimated through email stating the timefor the interview.

Venue, date & time of interview

• The online interview will be held on 25 January 2023, in the Department of Computer Science and Engineering at 10:30 AM.