

(sponsored by Space Applications Centre, ISRO, Ahmedabad)

University of Ladakh Leh 194 101 Ladakh UT

Advertisement Notice

Applications are invited from Indian citizens for the following purely project based temporary positions for "LAdakh specific Modeling and space Applications (LAMA) Project" at University of Ladakh. Candidates having essential qualifications in described subject and experience may send their complete application in the prescribed format with all supporting documents (i.e., education, experience, etc.) by email (lamaisro@rediffmail.com) on or before 18 August 2024.

Application in the prescribed format will only be accepted. The shortlisted candidates will be informed accordingly about the date of interview separately in **physical mode**.

SI. No	Position & Monthly Emoluments	Number of Vacancies & Age Limit	Essential and Desirable Qualifications	Job Description
1.	(Hydrology) Rs. 40,000/- fixed.	One Age Limit: 32 years	MSc in Agriculture and Allied Sciences OR MTech in Agriculture Engineering Desirable: Good communication/ writing skills	 Installation and maintenance of water level sensor over different sites in the Indus/Leh catchment. Weekly or ten daily measurement of river velocity/snow depth & ground water level at different measurement sites. Regular feedback and data collection from Leh administrative authorities on availability of water resources in the city. Monthly water quality parameters at selected site. Collection of meteorological data over Leh/Indus river catchment at available meteorological sites. Installation, maintenance and collection of micromat station measurements.



(sponsored by Space Applications Centre, ISRO, Ahmedabad)

University of Ladakh UT

Len 174 101 Ladarn C1				
			• Carry out field observations (surface	
			temperature, surface dielectric property,	
			depth of permafrost layer, vertical dielectric	
			profile of soil upto permafrost table)	
			• Seasonally (4 times: Peak Summer, Start of	
			Winter, Peak Winter, Start of Summer) in	
			the permafrost bearing regions.	

- Relaxation in upper age limit for SC/ST/OBC/Women/Physically handicapped candidates as per Govt. of India rules.
- Only screened candidates will be called for interview.
- No TA/DA will be provided for attending the interview.

Principal Investigator LAdakh specific Modeling and space Applications (LAMA) Project University of Ladakh, Leh



(sponsored by Space Applications Centre, ISRO, Ahmedabad)

University of Ladakh Leh 194 101 Ladakh UT

APPLICATION FORM

Project Title – LAMA Project (ISRO)	
Position Applied For	
Post Serial No.:	
Please use BLOCK LETTERS:	
1. Full Name: Sex (M/F):.	
2. Father's/Husband's Name:	•••••
3. Present Address:	
4. Permanent Address	
5. Email:	
Telephone/Mobile No	
6. (a) Date of Birth	
(b) Birth Place :	
7. Citizenship:	•••••
8.* Do you belong to:	
(a) Scheduled Caste- Yes/No	
(b) Scheduled Tribe - Yes/No	
(c) OBC - Yes/ No	



(sponsored by Space Applications Centre, ISRO, Ahmedabad)

University of Ladakh Leh 194 101 Ladakh UT

9. Academi certificate	c and P	rofessional qualific	cations (from	High Sch	nool onwards): A	Attach self-attested	
Class Year		Board / Univ	Board / University		ision & centage	Subject	
10th							
12th							
BSc							
MSc/M							
Tech							
PhD							
Other							
 10. List of Publications: (Please attach separate list with full references) 14. Experience: (Attach copy of experience certificate, otherwise will not be considered) Position Organization Date Pay/Wages Nature of Duties 							
1 03111	Oli	Organization	From	То	- Tay/Wages	Tidate of Buttes	
	ve read					e to abide by these	
application Ladakh (Ud	are corr oL) will	ect. I understand tl	hat the decision and suppress	on taken of	on my application	culars given in the on by University of in the application e to be terminated.	
Place	Place Signature of the Candidate						
Date							