FOREST SURVEY OF INDIA

(Ministry of Environment, Forest & Climate Change, Government of India) PO-KDMIPE, Kaulagarh Road, Dehradun-248195

Notice for recruitment of "Technical Associate" (25) post on purely contractual basis in Forest Survey of India, Dehradun

Forest Survey of India (FSI) invites applications for the Post of "Technical Associate" on contractual basis from eligible candidates for engagement initially for a period of 01 year, which may be extended further based on the requirement of the post.

Other details such as essential qualification, essential experience, age limit, emoluments and selection process have been given in the annexure-1 of the advertisement (www.fsi.nic.in). The last date for online registration is 4th December, 2023. Incomplete applications / applications of candidates without essential qualifications/experience shall be rejected. In case higher number of applications are received, only shortlisted candidates based on the qualification and experience will be called for selection process comprising written test, hands-on test and interview at Forest Survey of India, Dehradun.

The selection process schedule (date & time) will be informed through email and SMS. Short- listing will be done on the basis of fulfilling of prescribed qualifications, experience and age limit criteria. The selection of the candidates for the posts shall be carried out as follows:

Selection Process: The selection will be done based on the procedure that will comprise three parts(i) Written (multiple —choice/short answer type) test (ii) hands-on-test on the use of Remote Sensing and GIS software (only those candidates who qualify written test will be asked to appear in Hands-on test) (iii) Interview

The candidates may have to make suitable arrangement for stay on their own as the selection process may take more than one day. Candidates called for the selection process are required to bring their mark sheets and experience certificates in original. They should also bring a copy of the filledup form on prescribed format (pdf can be downloaded from the FSI) website www.fsi.nic.in, while appearing for the selection process. The final selection would be based on combined performance in the written test, Hands-on test & interview. In case of any dispute in the process, the decision of the Director General, FSI shall be final.

Candidates who fulfill the essential/desirable qualification and experience should submit on-line application form available on FSI's website www.fsi.nic.in. The selection and appointment of above technical personnel is purely on contractual basis and does not imply any form of permanent employment in Forest Survey of India.

Note: Candidate must ensure that e-mail address and mobile number provided by them in the online application form should be correctly mentioned in their application form, as all information/communication will be sent through email on the registered email address or SMS on registered mobile number only.

Joint Director (FGD) Forest Survey of India, Dehradun

Ph. No. 0135-2755037 . 0135-2753893

Vacancies Total Rs 37,000/+ Essential Qualification: Should possess vacancies-25 HRA, as applicable either A or B of the qualifications mentioned below. - Post Graduate degree in any Science subject or MCA or M.Sc. in IT/Computer Science or B. Tech. in IT/Computer Science/ Civil Engg. From a recognized University/ Institution a recognized University/ Institution - Should have studied Maths and Physics as subjects at Intermediate level as subjects at Intermediate level open Source Platform eg. Python, Retc. - Should have studied Maths and Physics as subjects at Intermediate level essening and analysis provessing and analysis provessing and analysis provessing and analysis processing and analysis processing and analysis and Physics as subjects at Intermediate level essening and either Act. - Post Graduate degree in any Science Science or B. Tech. in IT/Computer Science or B. Tech. in It in IT/Computer Science or B. Tech. in It i				Domingration	Oualification	Experience	Age IImit
rical Total Rs 37,000+ Essential Qualification: Should possess either A or B of the qualifications either A or B of the qualifications have an experience either A or B of the qualifications mentioned below. A. HRA, as applicable either A or B of the qualifications mentioned below. - Post Graduate degree in any Science subject or MCA or M.Sc. in IT/Computer Science or B. Tech. In It/Computer Scien	. No	Name of	vacancies	Reliidieiadol			Ī
mentioned below. A. Post Graduate degree in any Science subject or MCA or M.Sc. in IT/Computer Science or B. Tech. in IT/Computer Science/ Civil Engg. From a recognized university/institution - Should have studied Maths and Physics as subjects at Intermediate level in Remote Sensing and analysis operation as subjects at Intermediate level in Remote Sensing and Alphysics as subjects at Intermediate level on Science Vivil Engg. From a recognized University/ Institution - Should have studied Maths and Physics - Should have studied below.		Tochnical	Total	Rs 37,000/- +	Essential Qualification: Should possess	Desirable Experience:	- I ne upper age
- SARVLIDARY Drone Data processing and analysis - Knowledge of Al/ML based techniques in LULC Mapping Knowledge of RS/GIS software's including knowledge of query build up, spatial modeling - Knowledge of coding scripts using Open Source Platform eg. Python, R etc. Note- Experience should have been obtained after having acquiring the essential qualification.		Associate	vacancies-25	HRA, as applicable	either A or B of the qualifications mentioned below.	- High Resolution Satellite Data processing for LULC Mapping	limit is 30 years as on 20 th November 2023
- Knowledge of Al/ML based techniques in LULC Mapping Knowledge of RS/GIS software's including knowledge of query build up, spatial modeling - Knowledge of coding scripts using Open Source Platform eg. Python, R etc. Note- Experience should have been obtained after having acquiring the essential qualification.				, 60	A Post Graduate degree in any Science	Drone or analysis	-Age relaxation will
techniques in LULC Mapping. - Knowledge of RS/GIS software's including knowledge of query build up, spatial modeling - Knowledge of coding scripts using Open Source Platform eg. Python, R etc. Note- Experience should have been obtained after having acquiring the essential qualification.					subject or MCA or M.Sc. in IT/Computer	- Knowledge of AI/ML based	be given to
- Knowledge of RS/GIS software's including knowledge of query build up, spatial modeling - Knowledge of coding scripts using Open Source Platform eg. Python, R etc. Note- Experience should have been obtained after having acquiring the essential qualification.					Science Of B. Tech. III 11/Computer Science/ Civil Engg. From a recognized	techniques in LULC Mapping.	SC/ST/OBC/PWD
including knowledge of query build up, spatial modeling - Knowledge of coding scripts using Open Source Platform eg. Python, R etc. Note- Experience should have been obtained after having acquiring the essential qualification.					university/institution	- Knowledge of RS/GIS software's	
1					-Should have studied Maths and Physics	including knowledge of query build	guidelines.
1					as subjects at intermediate level	up, spatial modeling	7
ing and					Along with Diploma or Certificate Course in Remote Sensing/ GIS from a	- Knowledge of coding scripts using	**
A.Sc./ M. Tech. in Remote Sensing and IS hould have studied Maths and Physics subjects at Intermediate level					recognized University/ Institution	Open Source Platform eg. Python,	
	,	-	,		B	Retc.	
					-M.Sc./ M. Tech. in Remote Sensing and	Note- Experience should have been	
as subjects at interinedate level					GIS -Should have studied Maths and Physics	obtained after having acquiring the essential qualification.	
					as subjects at interinediate toyor		

In chanely