ADVERTISEMENT NOTICE

The National Geotechnical Facility (NGF) is second phase of a sponsored project of Department of Science & Technology Govt. of India sanctioned vide DST Order No. FS/11/092(76)/2017 Dated 22/06/2017. The facility provides research of consultancy service broadly in the field of Geotechnical Engineering comprising Infrastructure, Hydro Power & Energy resources sector, Geo-environmental & Geo-hazards etc.

Applications are invited from Indian Nationals only on attached Format of Application along with self attested certificates of educational qualifications, age proof and copy of supporting documents or certificates in respect of experience for the following project staff posts on **contract basis** as per details given below for the Department of Science & Technology sponsored, second phase of project titled "National Geotechnical Facility" set up at Poonch House, 11-C, Circular Road, Dalanwala, Dehradun – 248001. Shortlisted candidates based on the merit of qualification and experience will be called for an interview. Tenure of project staff posting will be till 31/03/2023

			POST (OF SCIENT	ΓISTS	
Sl. No.	Position	No. of Post	Consolidated monthly emoluments	Age on last date of application	Essential Educational Qualifications	desirable Qualification
1	Scientist-F	(ONE)	Rs. 1,00,000/-	Not	Doctorate degree in field	1. Knowledge in
		(Unreserved)		exceeding 50 years	of Geotechnical Engineering with first	Engineering Geology/Soil and Rock Engineering
					class or equivalent (in terms of grade etc.) at the preceding degree, with specialization in	Foundation Engineering. Slop stability/ Landslide Mitigation,
					Geotechnical Engineering /Rock Engineering/ Engineering Geology,	Tunneling, Disaster Management. 2. Proven capability of
					with very good academic background throughout and minimum of 10 years	research guidance/consultancy , ability to work with and lead Scientists in
					experience.	the group. 3. Must have Publications in
						International and National Journals/ Conference Proceedings.

	2.	Scientist-C	(THREE)	Rs. 70,000/-	Not	M. Tech with first class or	Experience in the field
					exceeding	equivalent at the preceding	exploration of soils,
			(Unreserved)		40 years	degree in the appropriate	rocks, rock masses and
			:			discipline (Geotechnical	laboratory of these geo-
						Engineering/ Rock	materials, field
	, i					Engineering/ Engineering	monitoring &
						Geology, with 04 years	instrumentation for
			* 1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		experience in the relevant	building foundations,
						field. Preference will be	embankments
						given to candidate with Ph.	landslides, tunnels.
						D. in the relevant field.	Publication in
			į.				International and
							National Journals/
		4°					Conferences
- 1	*				ļ:	1	1
1							proceedings desirable.
		0:	(0.777)				
	3.	Scientist-B	(ONE)	Rs. 60,000/-	Not	M. Tech with first class or	Knowledge in the field
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical	Knowledge in the field and laboratory testing of
	3.	Scientist-B	(ONE) (Unreserved)	Rs. 60,000/-		equivalent (Geotechnical Engineering/ Rock	Knowledge in the field and laboratory testing of soils, rocks, rock
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical Engineering/ Rock Engineering/ Engineering	Knowledge in the field and laboratory testing of soils, rocks, rock masses, field
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical Engineering/ Rock Engineering/ Engineering Geology) or M.Sc.	Knowledge in the field and laboratory testing of soils, rocks, rock masses, field monitoring,
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical Engineering/ Rock Engineering/ Engineering Geology) or M.Sc. Geology/B.E./ B. Tech.	Knowledge in the field and laboratory testing of soils, rocks, rock masses, field monitoring, instrumentation for
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical Engineering/ Rock Engineering/ Engineering Geology) or M.Sc. Geology/B.E./ B. Tech. (Civil Engineering) 1 st	Knowledge in the field and laboratory testing of soils, rocks, rock masses, field monitoring,
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical Engineering/ Rock Engineering/ Engineering Geology) or M.Sc. Geology/B.E./ B. Tech. (Civil Engineering) 1st Class or equivalent with	Knowledge in the field and laboratory testing of soils, rocks, rock masses, field monitoring, instrumentation for
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical Engineering/ Rock Engineering/ Engineering Geology) or M.Sc. Geology/B.E./ B. Tech. (Civil Engineering) 1 st Class or equivalent with two years experience.	Knowledge in the field and laboratory testing of soils, rocks, rock masses, field monitoring, instrumentation for
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical Engineering/ Rock Engineering/ Engineering Geology) or M.Sc. Geology/B.E./ B. Tech. (Civil Engineering) 1st Class or equivalent with two years experience. Preference will be given to	Knowledge in the field and laboratory testing of soils, rocks, rock masses, field monitoring, instrumentation for
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical Engineering/ Rock Engineering/ Engineering Geology) or M.Sc. Geology/B.E./ B. Tech. (Civil Engineering) 1 st Class or equivalent with two years experience. Preference will be given to candidate with Ph. D. in	Knowledge in the field and laboratory testing of soils, rocks, rock masses, field monitoring, instrumentation for
	3.	Scientist-B		Rs. 60,000/-	exceeding	equivalent (Geotechnical Engineering/ Rock Engineering/ Engineering Geology) or M.Sc. Geology/B.E./ B. Tech. (Civil Engineering) 1st Class or equivalent with two years experience. Preference will be given to	Knowledge in the field and laboratory testing of soils, rocks, rock masses, field monitoring, instrumentation for

OTHER POSTS

Sl.	Position	No. of Post	Consolidated	Age on last	Essential Educational	desirable Qualification
No.			monthly	date of	Qualifications	
			emoluments	application		
1	2	3	4	5	6	7
1.	Finance Officer	(ONE)	Rs. 50,000/-	Not exceeding 35 Yrs.	MBA (Finance)/ M.Com	Minimum five years experience in administrative and accounts related work.
2.	Technical Lab Assistant	(ONE)	Rs. 30,000/-	Not exceeding 27 Yrs.	Diploma in Civil Engineering with 2 years laboratory experience in civil engineering related laboratories in a reputed Academic Institution/ Research Laboratory, preferably of Central/ State Govt. /PSU	Experience in Laboratory/field testing of soils and rocks and operations of related equipments. Familiarity with computerized / digital testing systems.
3.	Lab Attendant	(TWO)	Rs. 20,000/-	18-27 Yrs.	High School from recognized Board with Science subject. Working Knowledge in the Laboratory of the recognized institution in Geology/ Soil mechanics/ Rock mechanics	Working knowledge in the Laboratory of the recognized institution.

NOTE:

- (i) The qualifications and experience mentioned are the minimum requirements. The selection Committee reserves the right to short list the candidates based on the merit of their qualifications and experience. Only the shortlisted candidates will be called for an interview.
- (ii) Maximum 5 (five) years of age relaxation for the candidates belonging to the SC/ST Category and for physically handicapped persons and 3 (three) years of age relaxation for the candidates from OBC category will be allowed.
- (iii) Candidates who have worked in similar projects sponsored by Central Govt. will also be entitled for relaxation of age by a maximum period 5 years.
- (iv) TA/DA for attending the interview will not be payable by the NGF.
- (v) Incomplete applications, application not submitted on prescribed form or Application not as per any of the conditions of this advertisement will be liable to be rejected.
- (vi) All the above mentioned posts are purely temporary and on contract basis and will be automatically terminated on 31/03/2023 without any notice. However, the engagement can also be terminated by either side before 31/03/2023 by giving one month notice. However, Government reserves the right to terminate the engagement forthwith, in which case the 30 days emoluments will be paid.
- (vii) Final selected candidates as per above terms and conditions in project would not have any claim or right for continuance or absorption in the project or elsewhere.

The prescribed application form is available on the Survey of India website www.surveyofindia.gov.in. Interested candidates can download the application form from Survey of India website and should submit their application on the prescribed form only, failing which the application will be liable to be rejected.

Attested copies in support of educational qualifications, age proof and copy of supporting documents or certificates in respect of experience etc. must be submitted with the application form. In case of candidates belonging to SC/ST/OBC or physically handicapped category, relevant certificate must be submitted with the application forms.

Complete application along with complete enclosures must reach to The Project Director, National Geotechnical Facility, office of The Director, G&RB, Survey of India, 17-E.C. Road, Dehradun-248001 (Uttarakhand) by 31-12-2020 (16:00 Hrs). Application delayed due to any reason whatsoever, including postal delay, will not be considered.

Project Director National Geotechnical Facility

Format of application form

To be filled by the candidate in his/her own handwriting

Post	applied for :	
1.	Name in full (Block letters)	Please affix
2.	Gender : Male/Female (tick one)	one self- attested lates photograph
3.	Parent/Spouse Name	protograph
4.	Nationality	
5.	Date of Birth	
6.	Whether belongs to SC/ST/OBC/General/PWD (tick as applicable) (enclose caste certificate duly attested)	
7.	Permanent Address	
8.	Address for correspondence.	
9.	Mobile No.	*****
10.	E-mail	
11.	Academic/Technical Qualifications (10th Standard onwards):	,

Qualifi cation	Main Subjects	Board/ Institute	Year of Passing	Division /Grade	Max. marks	Marks obtained	Percentage/ Grade/ CGPA
							- 4
			: .				

12.	Evperience			
1.2.				
			1	
13.	Candidate	es Declaration		
comp			he statements made in the a ny knowledge and belief.	pplication are tru
Plac	e :			
			(Signature of Applicant) :	
Date	d:		O'ema).	
			(Name) :	
			* 145 W	PHILITS G
14.	Check lis	t:		
	Self attest	ed copies of following	ng documents to be attached:	Ver Hour
		(1) Proof of Date of	of Birth	
		'(2) Educational Pro	ofessional Qualifications	
		(3) Caste/PWD Ce	rtificate (if applicable)	
		(4) Photo ID Card		
		(5) Supporting doc	cuments or certificates in respect	of experience.

man and the second of the seco