

CSIR-NATIONAL GEOPHYSICAL RESEARCH INSTITUTE UPPAL ROAD, HYDERABAD – 500 007



Website: <u>www.ngri.org.in</u> Email: career@ngri.res.in Phone No. 040 2701 2374

CSIR-NGRI Advertisement No. PA - 06/2022 Dated 02.06.2022

The following Project staff positions are to be filled at this Institute:

Sl. No.	Post Code	Project No	Project Duration	Position / Level	No. of Position(s)	Essential Qualification	Desirable (if any)	Job requirements
1.	А	Administration	One year	Project Assistant	2	B. Com Degree	i) M.Com Degree ii) GST Filings	 i) Compilation of Invoices ii) Compilation of Purchases for ITC & RCM iii) Maintenance of Cash & Credit Registers
2.	В	SSP-705-28(HVS)	June 2023	Project Assistant	1	B.Sc. Degree with Maths, Physics and Chemistry	Well logging Data collection	Well logging Data Collection
3.	С	SSP-858-28(MRM)	March 2023	Project Assistant	5	B.Sc. Degree with Geology / Chemistry	Knowledge in sample digestion methods in wet chemical laboratory	To involve in the sample preparation and analyses using ICP-MS and XRF
4.	D	MLP-FBR-0007(KG)	March 2023	Project Assistant	1	Graduate in Computer Science	Good English writing skills	Administrative Assistance work
5.	Е	CLP-853-28(KPS)	August 2023	Project Associate-I	1	 A) M.Sc. / M.Sc.(Tech) in Microbiology / Biotechnology (Or) B.Tech in Biotechnology <i>Plus</i> B) NET (LS) Qualified 	Registered for Ph.D Or Planning to register soon	 i) Microbiological analysis of samples collected from laboratory experiments and field. ii) Isolation and enumeration of bacterial species from mixed communities iii) Assisting in designing and conducting laboratory

Sl. No.	Post Code	Project No	Project Duration	Position / Level	No. of Position(s)	Essential Qualification	Desirable (if any)	Job requirements
								experiments associated with biogeophysical, bioremediation and bionanoremediation studies
6.	F	MLP-FBR-0003(AM)	March 2023	Project Associate-I	1	A) M.Sc. / M.Tech. in Geophysics / Applied Geophysics / Marine Geophysics	Experience in MT data acquisition	MT data acquisition, processing and modelling
7.		GAP-812-28(LR)	April 2023	Project Associate-I	1	A) M.Sc. / M.Tech. in Geophysics / Applied Geophysics		Acquisition of geothermal data through field and laboratory measurements and modelling of lithospheric thermal structure of the Singhbhum craton
8.		MLP-6404-28(KA)	March 2023	Senior Project Associate	1	 A) Master's in Geophysics B) 4 years' experience in ICM and Flux gate data acquisition and analysis and SWARM satellite processing Or A) Ph.D in Geophysics 	 i) ICM and Flux gate data acquisition and analysis ii) SWARM satellite processing iii) Ph.D submitted / Awarded 	 i) Field work and data analysis for geomagnetic precursory studies ii) Equatorial Electrodynamics using SWARM
9.	G	MLP-FBR- 0005(MRK)	March 2023	Senior Project Associate	1	A) Master's in Geophysics B) 4 years' experience in Processing of Seismological / Seismic data and field experience Or A) Ph.D in Seismology / Seismic	 i) Processing of Seismological / Seismic data and field experience 	 Process and Interpret Seismological and Seismic data

Sl. No.	Post Code	Project No	Project Duration	Position / Level	No. of Position(s)	Essential Qualification	Desirable (if any)	Job requirements
10.		MLP-FBR-0003(AM)	March 2023	Senior Project Associate	1	Ph.D in Geophysics / Physics / Geology		Field work in Himalayan paleolakes, Sample measurements and data processing
11.	Н	GAP-799-28(EVSSK)	August 2023	Project Associate-I	2	Master's in Geology / Applied Geology	Knowledge in handling zircon geochronology and related studies, knowledge in operation of SEM-CL equipment and knowledge on Dharwar craton	Geological Field work, U-Pb zircon geochronology, solution preparations for trace and REE analysis using ICPMS, data acquisition and interpretation
12.		MLP-FBR- 0006(EVSSK)	March 2023	Project Associate-I	1	Master's in Geology	Experience of handling, analyzing sediment cores, processing of samples for geochemical analysis	To carry out field work for sediment core drilling, extraction of samples from cores under subdued light conditions, logging of cores, processing of samples for geochemical and chronological measurements, report writing

Upper age limit & Emolument details:

Designation	Emoluments (Rs.)	Upper Age Limit			
Project Assistant 20000/-		50 years [relaxable upto 5 years of SC/ST and upto 3 years for OBC, 10 years for PwBD,			
		subject to maximum ceiling of 56 years as per the rules]			
Project Associate-I	25000/- / *31000/-	35 years [relaxable upto 5 years for SC/ST and upto 3 years for OBC, 10 years for PwBD]			
Senior Project Associate	42000/-	40 years [relaxable upto 5 years of SC/ST and upto 3 years for OBC, 10 years for PwBD]			

* Rs.31,000/- for the candidate(s) who have qualified CSIR-UGC NET including lectureship (Assistant Professorship) or GATE.

Terms & Conditions:

1. Date & Time of Walk-in-Interviews:

Post Code A, B & D: 28.06.2022 at 09:00 AM (Reporting Time: 08:00 AM) Post Code C: 15.06.2022 at 09:00 AM (Reporting Time: 08:00 AM) Post Code E: 29.06.2022 at 09:00 AM (Reporting Time: 08:00 AM) Post Code F&G: 14.06.2022 at 09:00 AM (Reporting Time: 08:00 AM) Post Code H: 15.06.2022 at 09:00 AM (Reporting Time: 08:00 AM) No candidate will be allowed to enter into the venue after 09:00 AM

- 2. Venue of Interview: CSIR-National Geophysical Research Institute, Uppal Road, Hyderabad–500007.
- 3. The candidates who fulfils the criteria as on date of interview towards age, education qualifications etc. as mentioned against the postcodes may appear before the interview board along with originals and one set of photocopies of Certificates of educational qualifications, age, caste (in case of SC/ST/OBC candidates), experience (if any), one recent passport size photo etc.
- 4. If the number of candidates turning up for walk in Interview is very high, then the Candidates will be shortlisted to appear in interview by holding written test or any such methodology deemed fit by the competent authority, CSIR-NGRI. The candidates are advised to plan their itinerary and arrange own accommodation in such a way that they should be able to be present for interview during the very next day of the scheduled dates of interview also, in case need arises for so.
- 5. Any false information may lead to ban in appearing any future recruitment / engagement process in CSIR NGRI and the same may be informed to other CSIR labs/Institutes, other Government Organisations / agencies also.
- 6. The number and levels of positions may increase or decrease at the time of actual selection or may be cancelled also. The engagement is for various time-bound projects viz., Grant-in-Aid / Sponsored Projects / In-house projects etc. which is co-terminus with the projects and may be extended or curtailed depending on the duration of the Project, satisfactory performance/conduct of the appointee. It is not a regular appointment, temporary or otherwise and therefore it does not entitle the incumbent(s) any claim, implicit or explicit on any CSIR/NGRI post. No TA/DA will be paid for attending the Walk-in-interview.

Sd/-Section Officer