CSIR-National Geophysical Research Institute Uppal Road, Hyderabad – 500 007

Phone No. 040-27012374, 27012772, Website: www.ngri.org.in

Advertisement No.2/2014/PA/Rectt. Dated 18.08.2014

The CSIR-NGRI, Hyderabad desires to fill up the following temporary positions of Project staff against various projects viz., 12th Five Year Plan, Grant-in-Aid, Sponsored Projects, In-house projects etc.:

Post Code	Name of the Position	Qualifications (as on 30.08.214)	No. of Positions	Job Requirement	Age limit (as on 30.08.214)	Remunerati on in Rs. per month (consolidat ed)
1	Project Assistant Level-I	Essential: 1st Class or 60 % in B.Sc (MPC)	6	field data acquisition, Processing and interpretation	25 Years	10,000/-
2	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc Geology	1	Field work, Data interpretation, etc.		
3	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc / M.Sc (Tech) Geophysics	2	To acquire, process and interpret G-M data.		
4	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc (Tech) Geophysics	1	Airborne Geophysical data processing and modelling.		
5	Project Assistant Level-II	Essential: 1st Class or 60% in Master in Geophysics Desirable: Some field experience	5	Field work in the area of Geophysics	28 Years	13,000/-
6	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc Geology Desirable: Knowledge of GIS or Aquifer Modeling and some experience in Hydrogeological Investigation	1	Field work, Data Acquisition and Processing etc.		
7	Project Assistant Level-II	Essential: 1st Class or 60% in Master in Geology Desirable: Knowledge in Geological Investigations	3	Field work, Data Acquisition and Processing etc.		

8	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc Physics	3	Expected to work high pressure, low temperature reactor vessels; Raman / FTIR / Spectroscopy; material synthesis and characterization.		
9	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc/M.Sc (Tech) / M.Tech Geophysics / Applied Geophysics	2	Processing and Modeling of marine seismic data for Gas-Hydrates exploration		
10	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc/M.Sc (Tech) / M.Tech Geophysics	2	Acquisition and Processing of MT data		
11	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc (Tech) / M.Tech Geophysics	2	Field work in the area of Geophysics		
12	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc in Geophysics	8	Field work in the area of Geophysics		
13	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc in Geophysics	4	Geophysical field data Acquisition & Processing, GPR		
14	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc Geophysics	1	Seismic data acquisition & analysis.	20 Va ana	12.000/
15	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc (Tech) Applied Geophysics	1	Field work, Data Acquisition & Processing and interpretation of dataset.	28 Years	13,000/-
16	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc Geophysics	1	Analysis of large seismological data and recorder.		
17	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc Microbiology	2	Field work & analysis of soil samples using microbial tech. for hydrocarbon exploration.		
18	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc/M.Sc (Tech) / M.Tech Geophysics / Applied Geophysics	1	Processing and Modeling of seismic data		
19	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc Geology	2	Geological field work, sample preparation methods in Geochemistry.		
20	Project Assistant Level-II	Essential: 1st Class or 60% in M.Sc Geology/ Applied Geology	1	Field work in the area of Geology/Applied Geology		

21	Project Assistant Level-III	Essential: 1st Class or 60% in M.Sc (Tech) / M.Tech Geophysics	1	Geophysical field data Acquisition & Processing, GPR	32 Years	15,000/-
22	Project Fellow	Essential: 60% of marks in M.Sc in Analytical Chemistry/Environmental Chemistry/Environmental Science, Hydrogeology/Geology/Applied Geochemistry plus NET (LS)	2	 (i) Intensive Field work to be carried out to collect soil, rock and groundwater samples from the study area. (ii) Analysis of soil, rock and water samples using ICP-OES, UV-Vis/Fluorenscence Spectrometer etc. 		
23	Project Fellow	Essential: 1st Class or 60% in Master's Degree in Geology / Geophysics plus NET (LS)	5	Field work in Jammu and Kashmir region	28 Years	16,000/-
24	Project Fellow	Essential: 1st Class or 60% in M.Sc / M.Sc (Tech) Geophysics plus NET (LS)	1	MT field investigations in remote areas of Rajasthan and Gujarat		
25	Senior Project Fellow	Essential: 1st Class or 60% in Master in Geology / Geophysics with 2 years research experience plus published papers in standard journals Desirable: Knowledge of Geostatistcs	1	Preparation of hydrogeological maps, interpretation of geological, hydrogeological data. Groundwater modeling and numerical analysis including geostastical estimation etc.		
26	Senior Project Fellow	Essential: 1st Class or 60% in Master in Geology / Geophysics with 2 years research experience plus published papers in standard journals Desirable: Chemistry as one of the subject at B.Sc level	1	Preparation of hydrogeological maps, interpretation of geological, hydrogeological data. Groundwater modeling and numerical analysis including geostastical estimation etc.	32 Years	18,000/-
27	Senior Project Fellow	Essential: 1st Class or 60% in Master in Geophysics with 2 years research experience plus published papers in standard journals Desirable: Mathematics as one of the subject at B.Sc level	3	Preparation of hydrogeological maps, interpretation of geological, hydrogeological data. Groundwater modeling and numerical analysis including geostastical estimation etc.		

28	Project Associate	Essential: Ph.D. in Geology Desirable: Publications in SCI Journal(s) and Thesis should be on the topic of Groundwater	1	To work in the area of Groundwater		
29	Project Associate	Essential: Ph.D. in Geophysics Desirable: Mathematics as a subject in B.Sc level and Thesis should be on the topic of Groundwater	1	To work in the area of Groundwater	35 Years	20,000/-
30	Project Associate	Essential : Ph.D. in Geology / Geophysics	1	Seismic hazard assessment in the Kashmir Himalayas using geological and geodetic data		
31	Project Scientist	Essential: Ph.D in Earth Science and Project experience in Groundwater Hydrology and publications Desirable: Knowledge of Isotope Hydrology	1	To work in the area of Groundwater Hydrology		
32	Project Scientist	Essential: Ph.D in Earth Science and Project experience in Groundwater Hydrology and publications Desirable: Knowledge of GIS	1	To work in the area of Groundwater Hydrology		
33	Project Scientist	Essential: Ph.D in Geology and Project experience in Groundwater Hydrology and Aquifer Modeling Desirable: Knowledge of Geostatistics	1	To work in the area of Groundwater Hydrology and Aquifer Modeling	35 Years	35,000/-
34	Project Scientist	Essential: Ph.D in Geophysics and Experience in "Flow Modeling" and Published papers in reputed journals	1	To work in the area of flow modeling through porous media		
35	Project Scientist	Essential: Ph.D in Geophysics and Experience in working with large seismological data sets preferably with noise	1	To work on 3-D noise tomography of S.Asia and adjoining region		

Interested candidates (Indian Nationals only) fulfilling the criteria towards age, education qualifications etc. as detailed against each post above may appear for Walk-in-Interview as per the instructions given below in **Terms & Conditions**:

Terms & Conditions:

- 1. Age relaxation: 5 years in case of SC/ST and women candidates, 3 years in case of OBC candidates and 10 years in case of persons with Disabilities (PWD).
- 2. Schedule of Walk-in-Interview:

Group	Post Codes	Date & Time of Walk-in-Interview	Related Subject
A	22 to 35	02.09.2014 & 8:30 AM	
В	1	02.09.2014 & 8:30 AM	
С	3, 4, 5, 9 to 16, 18, 21	03.09.2014 & 8:30 AM	Please see the details against respective Post Codes
D	2, 6, 7, 19, 20	03.09.2014 & 8:30 AM	
E	8	03.09.2014 & 8:30 AM	
F	17	03.09.2014 & 8:30 AM	

3.

Registration:	a) Candidates appearing for Walk-in-Interview against Group A Post Codes are not required to register on-line. They can register on
	spot on the date and time, scheduled for Walk-in-Interview.
	b) Candidates appearing for Walk-in-Interview against Group B, C, D, E, F Post Codes are required to register on-line (For details, please visit
	CSIR-NGRI website) The candidates who appeared for their final year examination and whose results are awaited may also register on-line.
	The online registration will open at 9:30 AM on 20.08.2014 and will close at 6:00 PM on 31.08.2014.

Note: Candidates are required to register online only once against the Group B, C, D, E, F as mentioned in Point 2 above.

- 4. Candidates who fulfill the above conditions may appear for Walk-in-Interview along with originals and one set of Certificates of educational qualification, age, caste (in case of SC/ST/OBC candidates), one recent passport size photo etc. on the date(s) and time as mentioned above at CSIR-National Geophysical Research Institute, Uppal Road, Hyderabad–500007.
- 5. If the candidates turned up for Walk-in-Interview is very high, then the Candidates will be short listed through written test. Therefore, 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 date of interview also, in case need arises for so.
- 6. The number and levels of positions may vary at the time of Interview. The assignment is for the time-bound sponsored projects works and co-terminus with the projects. It is not a regular appointment, temporary or otherwise and therefore 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 interview.
- 7. The candidates who had applied against the various positions of CSIR-NGRI Advt. No. 1/2014/PA/Rectt. Dated 07.03.2014 are also required to register on-line afresh, if otherwise eligible.

Sd/-(Binod Dubey) Administrative Officer