

NATIONAL GEOPHYSICAL RESEARCH INSTITUTE
(Council of Scientific & Industrial Research)
UPPAL ROAD, HYDERABAD – 500 007

Phone No. 23434700, 23434711 Website : www.ngri.org.in

NOTIFICATION No. NGRI-2/2011-12/Rectt. Dated: 12/01/2012

Walk-in-interview

The Director, NGRI, Hyderabad desires to fill up the following temporary positions of Project Assistants etc. for various projects viz., Grant-in-Aid, Sponsored Projects and In-house projects. Interested candidates, fulfilling the criteria towards age, education qualifications as detailed below may appear for the walk-in-interview to be held on **06/02/2012** at this Institute.

Position No.	Details of the Position	Qualification	Job Requirement
1	Project Assistant Level-I (1 Position) SSP 636-28	1 st Class B.Sc. Chemistry	Laboratory and field studies
2	Project Assistant Level III/ Project Fellow (3 Positions) GAP 532-28	1 st Class M.Sc Tech Geophysics/ 1 st class M.Sc Tech Geophysics + NET(LS)/GATE	Laboratory and field work
3	Project Assistant Level II (1 Position) GAP 529-28	1 st Class M.Sc Chemistry	To assist in isotopic and chemical analysis
4	Project Fellow/Project Assistant Level-III (1 Position) GAP 603-28	1 st Class M.Tech Computer Science	Laboratory and field work
5	Project Assistant Level II / Project Fellow (1 Position) GAP 618-28	1 st Class M.Sc Geology or Geochemistry	To carry out geological field work, petrographic and ore microscopic studies, sample preparation in geochemical labs etc.,
6	Project Fellow/ Project Assistant Level III (1 Position) GAP 640-28	1 st Class M.Sc. Geophysics /Physics + NET(LS)/GATE 1 st Class M.Sc(Tech.)/M.Tech Geophysics/Physics	Acquisition and processing of MT data
7	Project Assistant Level –I (1 Position) GAP 640-28	1 st Class B.Sc Maths / Computer Science	Technical assistance for the project work
8	Project Assistant Level III/II/I / Project Fellow (1 Position) GAP 620-28	1 st Class M.Sc Physics, Solid State or Material Science. In case of Level –I, 1 st Class B.Sc. MPC. In case of Project Fellow Net(LS) or GATE required.	1. To conduct experiment using Raman, FTIR, SEM, high PT vessels, DSC etc. 2. Sample collection/purification

9	Project Assistant Level II/III / Project Fellow (1 position) GAP 565-28	1 st Class M.Sc Geology/Geophysics NET/GATE required for Project Fellow In case of Level –III 2 years experience in the field of Geochemistry/Geochronology	Laboratory and field work
10	Project Assistant Level- III/ Project Fellow (1 Position) CLP 601-28	1 st Class M.Tech Remote sensing with M.Sc Physics or B.E. Geo- informatics NET(LS) or GATE required for Project Fellows position	Image processing, GIS analysis, digital geological mapping, photogrammetry and digital terrain modeling, hyperspectral data analysis, numerical modeling of planetary surface processes.
11	Project Assistant Level-II / III (1 Position) SIP 0012-28	1 st Class M.Sc Geology/Applied Geology	To carry out geological investigations
12	Senior Project Fellow (1 Position) ES Scheme	1 st Class M.Tech Petroleum/Mineral Exploration, 1 st Class M.Sc(Tech)/M.Sc Geophysics +2 years experience with valid NET (LS) /GATE	Processing of WAR and Refraction data 2 years experience in exploration seismology. Compulsory knowledge of Seismic Unix/Promax
13	Project Assistant Level II/III (2 Positions) GAP 574-28	1 st Class M.Sc./M.Tech. in Geophysics, 1 st Class M.Tech in Computational Seismology	Seismological data analysis, accurate location of earthquake, modeling for velocity structure
14	Project Assistant Level I (1 Position) ERANI Project	1 st Class B.Sc MPC or 1 st Class Diploma ECE	Field data acquisition and processing
15	Project Assistant Level II/ Project Fellow (1 Position) GAP 555-28	1 st Class M.Sc Geology For Project Fellow Net(LS) or GATE required	Field work and laboratory measurements, knowledge in computers
16	Project Assistant Level-II /III (1 Position) GAP 642-28	1 st Class M.Sc/M.Tech in Geophysics/Physics, 1 st Class M.Tech in Computational Seismology	Seismological Data Analysis and Modelling
17	Project Associate or Project Assistant Level-I (1 Position) GAP 642-28	For Project Associate - Ph.D in Geophysics, Physics For Level-I –1 st Class B.Sc MPC/BCA	Seismological Data Analysis and Modelling
18	Project Assistant Level II/III (2 Positions) GAP 329-28	1 st Class M.Sc/M.Tech in Geophysics, B.Tech in Geoscience Technology	Marine seismic data processing, modeling and inversion
19	Project Fellow or Project Assistant Level II (1 Position) OLP 2105-28	1 st Class M.Sc Geophysics NET or GATE qualified candidates will be taken as PF	Laboratory and field work
20	Project Assistant Level II (1 Position) SSP 612-28	1 st class M.Sc Geophysics/Geology	Geophysical data acquisition and processing

21	Project Assistant Level II (2 Positions) SSP 600-28	1 st Class M.Sc Geophysics / Geology	Geophysical data acquisition and processing
22	Project Assistant Level II (1 Position) SIP 0012-28	1 st Class M.Sc Geophysics	Geophysical data acquisition and processing
23	Project Assistant Level II (1 Position) NWP 0039-28	1 st Class M.Sc Geophysics	Geophysical data acquisition and processing
24	Project Assistant (1 Position) USERS Scheme by DST	1 st Class B.Tech (Computer Science)	To generate maps on GMT, data collection, typing etc.
25	Sr. Project Fellow (1 Position) SSP 613-28	1 st Class M.Sc Chemistry	3 years experience in the field of research of Hydrocarbon Field work/Analysis in MS/GC/TOC
26	Project Assistant Level-II (1 Position) GAP 562-28	1 st Class M.Sc in Marine Science/Applied Geochemistry/Analytical Chemistry/Geology	R&D Exploration Geochemistry Studies

Terms & Conditions:

1. Remuneration :

Level	Stipend (Consolidated)	Age Limit on 12/01/12 below
Project Assistant Level I	₹.10,000/-p.m.	25 Years
Project Assistant Level II	₹. 13,000/-p.m.	28 Years
Project Assistant Level III	₹. 15,000/-p.m.	32 Years
Project Fellow	₹. 16,000/-p.m.	28 Years
Senior Project Fellow	₹. 18,000/-p.m.	32 Years
Project Associate	₹. 20,000/-p.m.	35 years

2. Mode of Recruitment: If the number of candidates turned up for interview, is very high, then the candidates should be prepared to attend test/ interview on the next day. There will be an objective type of screening test followed by interview. The decision will be informed to the candidates on the day of walk-in-interview.

3. 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 (Physically Handicapped).

4. Registration: Starts from 9.00 A.M and closes at 10.30 on the day of interview. Interested candidates may send their willingness to attend the interview for advance registration through e-mail to hrd@ngri.res.in on or before **02/02/2012** with the following details: 1. Name, 2. Qualification, 3. Subject & Percentage. 4. E-mail ID.

5. General:

The number and levels of posts may vary at the time of Interview. Age relaxation in respect of candidates who have already worked or working in similar projects will be considered. 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. Candidates who fulfill the above conditions may appear for Walk-in-Interview along with their resume supported by one set of attested copies 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 in Room No. 248, Extension Building, National Geophysical Research Institute, Uppal Road, Hyderabad–500007. No TA/DA will be paid for attending the interview. The candidates who appeared for their final year examination and whose results are awaited may also appear for the interview along with Xerox copies of their year wise mark sheet duly attested by any Gazetted Officer (Engagement would be subject to production of Final Memorandum of Mark Sheet). The copy of the notification is also available at NGRI Website www.ngri.org.in

Sd/-

Administrative Officer