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

Phone No. 040-27012000, 27012772, Website: www.ngri.org.in

Advertisement No.3/2013/PA/Rectt. Dated 19.07.2013

Walk-in-Interview

CSIR-NGRI, Hyderabad wants to fill up the following temporary positions of Project staff for various projects viz., 12th Five Year Plan, Grant-in-Aid, Sponsored Projects, In-house projects etc. Interested candidates (Indian Nationals only) fulfilling the criteria towards age, education qualifications etc. as detailed below may appear for walk-in-interview to be held on <u>30.07.2013 at 10.30 A.M. at N.G.R.I, Hyderabad.</u>

Post	Name of the	Academic Qualifications	No. of	Job Requirement	Age limit	Remuneration
Code	Position		Positions		as on 30.07.2013	in ₹. per month (consolidated)
1	Project Assistant Level-I	1st Class or 60% in B.Sc. (Maths, Physics, Chemistry) with computer knowledge	10	Laboratory and field studies / Technical assistance for project work etc.		
2	Project Assistant Level-I	1st Class or 60% in B.Sc. (Maths, Physics, Geology)	7	Laboratory and field studies / Technical assistance for project work etc.	25 Years	10,000/-
3	Project Assistant Level-I	1st Class or 60% in B.Sc with Electronics as one of the main subject / 1st Class or 60% in Diploma in Electronics & Communication Engineering	1	Seismic data acquisition and processing etc.		
4	Data Entry Operator	GNIIT	6	For implementation of ERP etc.	25 Years	10,000/-
5	Project Assistant Level-II	1st Class or 60% in M.Sc / M.Sc (Tech) Geology / Applied Geology	16	Field work, Data Acquisition and Processing etc.		
6	Project Assistant Level-II	1st Class or 60% in M.Sc / M.Sc (Tech) / M. Tech. in Geophysics / Applied Geophysics	30	Field work, Data Acquisition and Processing etc.	28 Years	13,000/-
7	Project Assistant Level-II	1st Class or 60% in M.Sc (Physics) with Experimental / solid state / material science as special papers	2	Expected to work high pressure, low temperature reactor vessels; Raman / FTIR / Spectroscopy; material synthesis and characterization.		

8	Project Assistant Level-III	1st Class or 60% in M.Sc (Tech) / M.Tech Geophysics / Applied Geophysics / Marine Geophysics	11	Field work; Acquisition, Processing and Modeling of Geophysical Data	32 Years	15,000/-
9	Project Fellow	1st Class or 60% in M.Sc / M.Sc (Tech) Geophysics / Applied Geophysics plus NET (LS) / GATE	2	Field work; Acquisition, Processing and Modeling of Geophysical Data	28 Years	16,000/-
10	Project Fellow	1st Class or 60% in M.Sc / M.Sc (Tech) Geology / Applied Geology plus NET (LS) / GATE	1	Laboratory Work and Geochemical Modeling	28 Years	16,000/-
11	Senior Project Fellow	1st Class or 60% in M.Sc (Tech) / M.Tech Geophysics / Applied Geophysics with 2 years research experience plus published papers in standard journals	1	Analysis and modeling of large seismological dataset, numerical modeling & seismology	32 Years	18,000/-
12	Senior Project Fellow	1st Class or 60% in M.Sc / M.Sc (Tech) Geology / Applied Geology with 2 years research experience plus published papers in standard journals	2	Preparation of hydrogeological maps, interpretation of geological, hydrogeological data. Groundwater modeling and numerical analysis including geostastical estimation etc.	32 Years	18,000/-
13	Project Associate	Ph.D. Geology/Applied Geology after M.Sc. in Geology/Applied Geology plus 2-3 years research experience and publications in SCI Journals on geospatial techniques	1	Digital image processing, Modeling LST and ET using thermal data of remote sensing data (Landsat & IRS) for groundwater studies. Capable of delineating GWP zones using RS and GIS. Use of geospatial techniques in ground water balance	35 Years	20,000/-
14	Project Associate	Ph.D in Microbiology	2	Microbial analysis of samples from existing projects and field work, operation of various instruments, data interpretation	35 Years	20,000/-

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 (Physically Handicapped).
- 2. General: The assignment is for the time-bound Grant-in-Aid / Sponsored Projects / In-house projects work and co-terminus with the projects. It is not a regular appointment, but purely a temporary one and therefore does not confer any right on the incumbent(s) implicit or explicit for any CSIR/NGRI post. Candidates who fulfill the above conditions may appear for Walk-in-Interview on the date and time mentioned above at CSIR-National Geophysical Research Institute, Uppal Road, Hyderabad–500007 along with one passport size photograph and attested photocopies of certificates related to educational qualifications, experience, age & caste [in case of SC/ST/OBC(Non-Creamy Layer) candidates]. No TA/DA will be paid for attending the interview. The candidates who appeared their final year examination and whose results are awaited may also appear for the interview along with Xerox copies of their year wise mark sheets duly attested by any Gazetted Officer (Engagement would be subject to production of Final Memorandum of Mark Sheet).
 - Note:1. The Number of Positions may vary.2. Registration Timing to appear for Walk-in-interview: From 8:30 AM to 10:00 AM on 30.07.2013.

Sd/-Administrative Officer