

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

Advertisement No. NGRI-11/2019/PA/Rectt. Dated 26.11.2019



The CSIR-NGRI, Hyderabad desires to fill up the following temporary positions of Project staff:

Post Code	Project No. / Title	Designation	No. of Position (s)	Qualifications (as on the date of Walk-In- Interview)	Desirable	Job requirement	Upper age limit (as on the date of Walk-in- Interview)	Stipend (in Rs.) (Per Month)
1	GAP-817-28	Research Associate - I	1 No.	Ph.D. in Applied Geology / Hydrology / Water Resources Engineering / Remote Sensing & GIS / Earth Sciences or equivalent OR M. Tech / M.E in Hydrology / Water Resources Engineering / Environment & Water Resource Engineering / Water Environment Technology with 2 years' experience	Experience in the area related to geohydrology / water resources / estimation of major water fluxes / groundwater modelling / impact of climate on water resources	Hydrogeological data collection, analysis & interpretation. Development of coupled based model for estimating major water fluxes in the climatic conditions	· 35 years	Rs.36,000/-
2	SSP-833-28	Research Associate - I	1 No.	Ph.D. in Geology / Applied Geology Geochemistry / Geosciences / Earth Sciences / Physical Sciences	i) Knowledge in geochemical analyses and sample preparation ii) Experience in wet chemistry, clean lab procedures & instrumental analytical protocols	Sample preparation and analyses for ICP-MS and XRF	35 years	Rs.36,000/-
3	STS-9909-28	Project Assistant Level - III	1 No.	B.E. / B. Tech (CSE / IT) with not less than 55% of marks and Two years' post qualification experience	Experience in software development using JAVA	Software Application Development, Website Maintenance	35 years	Rs.28,000/-

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4	GAP-826-28	Project Assistant Level - II	1 No.	Masters in Geophysics / Applied Geophysics / with not less than 55% of marks	Industry (oil and gas exploration) experience in 2D, 3D seismic data processing and interpretation. Proficiency in computer languages like C, C++, Matlab, Fortran etc.	Seismic Data processing and interpretation using softwares like seismic Unix(SU), promax and paradigm, modeling and inversion using state of the art techniques like RTM and FWI, software code development.	30 years	Rs.25,000/-
.5	GAP-832-28	Project Assistant Level - II	1 No.	Masters in Geology / Applied Geology / Earth Sciences with not less than 55% of marks	Knowledge of Numerical Modelling , Computer Programming in MATLAB / Python	Seismic wave propagation modelling in different mediums & Algorithm development.	30 years	Rs.25,000/-
		Project Assistant Level - III		Masters in Geology / Applied Geology / Earth Sciences with not less than 55% of marks and Two years post qualification experience			35 years	Rs.28,000/-
6	SSP-798-28	Project Assistant Level - I	1 No.	B.Sc. (Maths, Physics, Computer Science) with not less than 55% of marks	Knowledge in computer operation	Data collection, sorting, processing, file handling and allied activities	28 years	Rs.15,000/-

Interested candidates (Indian Nationals only) fulfilling the criteria towards age, education qualifications etc. as detailed 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/OBC/PWD and Women candidates.
- Date & Time of Walk-in-Interview: 10/12/2019 (Tuesday) at 09.00 AM (Reporting Time: 08.30 AM). No candidate will be allowed to enter into the venue after 09:15 AM.
- 3. Venue of Interview: CSIR-National Geophysical Research Institute, Uppal Road, Hyderabad-500007.
- 4. The candidates may attend walk in Interview along with originals and one set of photocopies of Certificates of educational qualification, age, caste (in case of SC/ST/OBC candidates), experience (if any), one recent passport size photo etc. Candidates coming without original certificates and/or photocopies of the same, will not be allowed to attend interview.

- 5. The candidates whose final year / semester results are awaited as on the date of walk in interview are not eligible.
- Based on recommendation of the Selection Committee, the candidate may be awarded the position of either PAL- II or PAL- III, subject to possessing
 minimum notified essential qualification / experience (against post code 4).
- 7. 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 date of interview also, in case need arises for so.
- 8. 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/-(M. Ananda Kumar) Administrative Officer