

CSIR - NATIONAL GEOPHYSICAL RESEARCH INSTITUTE

A Premier Research Institute in Solid Earth



Advertisement No. NGRI-1/2017/PA/Rectt. Dated 03.04.2017

ADDENDUM

Dt.07/04/2017

The following positions are also included hereby:

Post Code	Designation	No. of Position (s)	Qualifications	Desirable qualification/experience	Job requirement	Tenure up to
36	Research Associate (1)	1 No (s).	Ph.D in Geology / Applied Geology with Hydrogeology as Specialization	Research Experience in Urban Hydrology	Hydrogeological studies including hydrogeological measurements, data interpretation and aquifer modelling	31.03.2018
37	Project Assistant Level –III	1 No (s).	M.Sc/M.Sc(Tech)/M.Tech in Geophysics / Applied Geophysics / Mathematics with not less than 55% of marks plus two years' experience in relevant field	2 years' experience in relevant field	Processing, Modelling and inversion of Marine MCS / OBS data for exploration of Gas-Hydrates	30.09.2017
38	Project Assistant Level –II	3 No (s).	M.Sc/M.Sc(Tech)/M.Tech in Geophysics / Applied Geophysics / Mathematics with not less than 55% of marks	Nil	Processing, Modelling and inversion of Marine MCS / OBS data for exploration of Gas-Hydrates	30.09.2017

Further the position against Post Code – 15 of Advt. No. NGRI-1/2017/PA/Rectt. Dated 03.04.2017 may be read as Project Assistant Level III instead of Project Assistant Level II. Accordingly, the candidate should have two years of relevant experience in addition to qualification already notified.

The other contents of the Advt. No.NGRI-1/2017/PA/Rectt. Dated 03.04.2017 dt. 03.04.2017 shall remain the same.

Sd/-(B K Kar) Controller of Administration