Phones : (020)-2410 3459/ 3481/3484 E-Mail : geophysics.cwprs@gmail.com



Government of India Ministry of Water Recourses, River Development and Ganga Rejuvenation Central Water and Power Research Station Khadakwasla, Pune-411024

Sub: Training course on "Geophysical Investigations for Civil Engineering, Water and Power Projects" from 5th - 7th September 2017 at CWPRS, Pune

Sir/Madam,

Central Water and Power Research Station (CWPRS), Pune, celebrated its Centenary Year (2016), is a premier National Hydraulic Research Institute involved in applied research in, *inter alia*, the fields of Hydraulic Modelling and Applied Earth Sciences. CWPRS offers services by conducting applied research through physical as well as numerical model studies for evolving safe designs of hydraulic and maritime structures. As the UN recognized Regional Laboratory for Economic and Social commission for Asia and the Pacific (ESCAP) region since 1971, CWPRS has offered its services to a number of projects in the neighbouring countries as well as in the Middle East and Africa.

Applied Earth Sciences group of CWPRS is associated with studies related to alternative site selection, foundation investigations, delineation of sub-surface stratigraphy (off shore and on shore), reservoir competency, diagnosis of health of dams, environmental problems etc. In the past few decades, CWPRS has developed expertise in providing cost effective and viable solutions in these areas. To share the experiences, a course in "Geophysical Investigations for Civil Engineering, Water and Power Projects" is being conducted from 5th - 7th September 2017. The course is designed to be useful to practising geotechnical engineers, earth scientists, academicians and students.

It is requested to nominate the participants from your organisation/ institution at the earliest. A brochure giving the details of the course is enclosed.

Thanking you.

Yours faithfully

(Dr. C. Krishnaiah) Scientist 'D' and Coordinator

Encl : As above