

GOVERNMENT OF INDIA
MINISTRY OF JALSHAKTI
DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION

RAJIV GANDHI NATIONAL GROUND WATER TRAINING & RESEARCH INSTITUTE (RGNGWTRI)

About RGNGWTRI

Rajiv Gandhi National Ground Water Training & Research Institute (RGNGWTRI) is the only national-level institute in India dedicated exclusively to groundwater training and research. It functions under the Central Ground Water Board (CGWB), Department of Water Resources, River Development & Ganga Rejuvenation (DoWR, RD & GR), Ministry of Jal Shakti, Government of India. The Institute is located in Atal Nagar, Nava Raipur, Chhattisgarh and is equipped with modern facilities for training. RGNGWTRI also provides residential accommodation for over 100 participants, along with a gym, indoor games, canteen, and library. The institute has been accredited as "अति उत्तम" under the Capacity Building Commission's National Standards.

Training Offered

The institute offers training programmes on all aspects related to the monitoring, assessment, and management of groundwater, including groundwater quality assessment and remediation. Every year, RGNGWTRI conducts around 120 training programmes, benefiting nearly 7,000 participants across India. These programmes are organized both at the institute and through CGWB's regional offices in different states.

Clientele

The institute caters to the training and capacity-building needs of Officers of CGWB, Professionals from Central and State Government departments, Faculty, researchers, and students from academic and research institutions, Members of NGOs and organizations in the water sector, and other stakeholders. The Institute also organizes training for professionals from other countries, particularly from African nations, Nepal, and Bhutan.

Laboratories and Research Facilities

In addition to training, the institute is actively engaged in research and development. It houses a NABL - accredited chemical laboratory, a Geoinformatics laboratory, facilities for groundwater modelling and equipment for advanced field investigation.













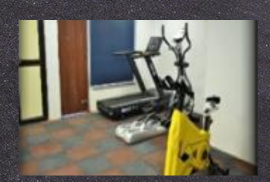












CONTACT US









