

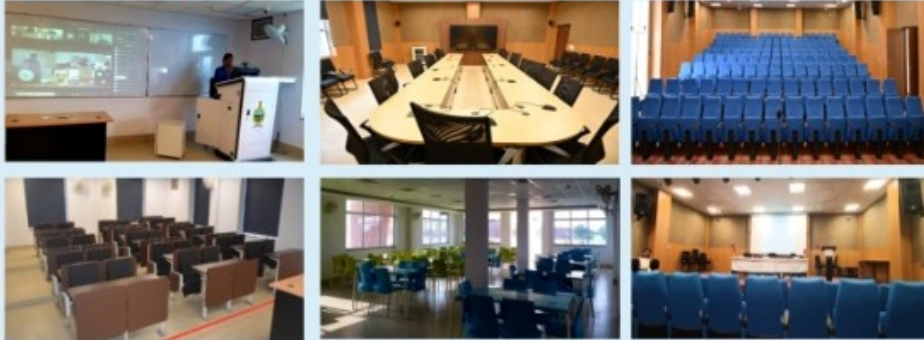
INFRASTRUCTURE OF RGNGWTRI

Total area of the plot	: 8.45 Ha.
Conference Hall (46 Cap)	: 1 No
Seminar Hall (135 Cap)	: 1 No
Class rooms (32 Cap)	: 4 No
Lab. Rooms	: 4 No
Supporting Rooms	: 9 No (Lib., Museum, Lounge, Store)

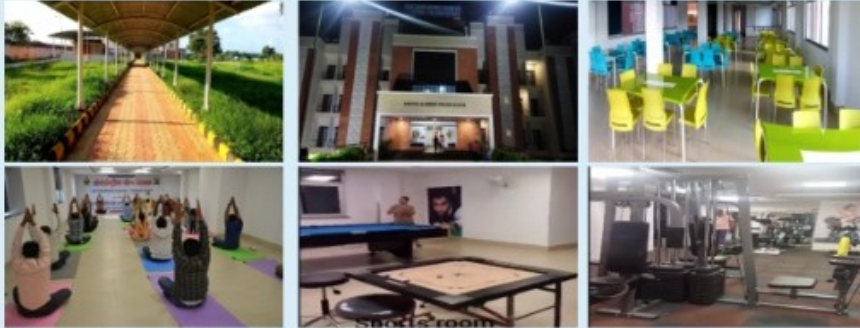
HOSTEL / GUEST HOUSE

Guest Suit	: 12 No
Single Occupancy	: 24 No
Double Occupancy	: 28 No
Dormitories (4 Bed)	: 4 No
Dining Hall (100 Cap)	: 1 No
Other Supporting Rooms	: 18 No (Reception, Lobby Office, Games, Amenities etc.)

LECTURE HALL, CONFERENCE ROOM, AUDITORIUM



HOSTEL, MESS, SPORTS ROOMS



All Trainings and Hostel Accommodation at RGNGWTRI are Free of Cost

CONTACT US :

Regional Director, Rajiv Gandhi National Ground Water Training & Research Institute
Sector 23, Atal Nagar, Tuta Naya Raipur Chhattisgarh-492016
Tel.: +91-771-2220701, Email : rgi-cgwb@nic.in, Website: www.ngwtri.org.in



RAJIV GANDHI NATIONAL GROUND WATER TRAINING & RESEARCH INSTITUTE

CENTRAL GROUND WATER BOARD

DEPARTMENT OF WATER RESOURCES
RIVER DEVELOPMENT & GANGA REJUVENATION
MINISTRY OF JAL SHAKTI
GOVERNMENT OF INDIA



REGIONAL DIRECTOR

RAJIV GANDHI NATIONAL GROUND WATER TRAINING & RESEARCH INSTITUTE

Sector 23, Atal Nagar, Tuta, Naya Raipur Chhattisgarh-492016
Tel.: +91-771-2220701, Email : rgi-cgwb@nic.in, Website: www.ngwtri.org.in

BACKGROUND

Rajiv Gandhi National Ground Water Training & Research Institute (RGNGWTRI) was established in 1997 as India's first exclusive Training Institute in Groundwater studies & it continues to be the one and only domain specific training institute in the realm of ground water science in India. RGNGWTRI is the functional training wing of Central Ground Water Board (CGWB) under the aegis of Department of Water Resources, River Development & Ganga Rejuvenation, Ministry of Jal Shakti, Govt. of India. RGNGWTRI is envisaged to function as a 'Centre of Excellence' with the national role of conducting specialized training courses in groundwater science for all ground water professionals of CGWB, other Central and State Government Organizations, Public Sector Undertakings, Non-Governmental Organizations and the Academic institutions and all stake holders through three arms - Tier I, Tier II and Tier III trainings

LOCATION

RGNGWTRI is located in the planned city-Atal Nagar, at Sector 23, Naya Raipur, 22 Km from Capital of Chhattisgarh State on NH-33. Raipur has a tropical wet and dry climate with temperature remaining moderate throughout the year, except from March to June. The city receives about 1,300 mm of rainfall mostly in the monsoon season from late June to early October. Mild Winter lasts from November to January. Raipur is well connected with other major cities/parts of India and abroad through air and rail.

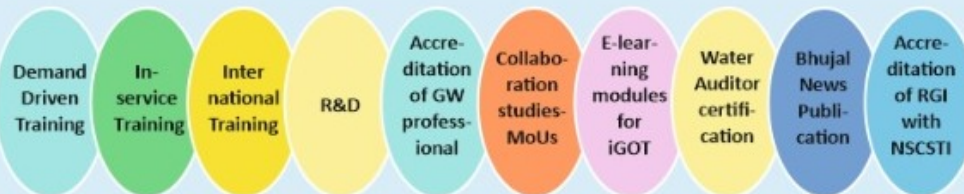
MANDATE & MISSION

RGNGWTRI's mandate is to conduct training courses for ground water professionals of CGWB at the induction, mid-career, senior management levels and other in-service training for skill upgradation. The training courses are designed for all the relevant aspects of investigations, exploration, assessment, development, management and regulation of ground water resources; In addition to domain specific subjects, training courses are also being imparted on behavioral and functional aspects. To improve the capacity building in groundwater science for sustainable groundwater development & management with participatory approach, Institute has embarked upon a three-tier training system which can create a pool of trained resource persons who would be working towards sustainability of ground water resources across the country with community participation, even at grass root level also. RGNGWTRI has also expanded to new vistas of research activities in emerging areas of ground water science in collaboration with premier institutes.

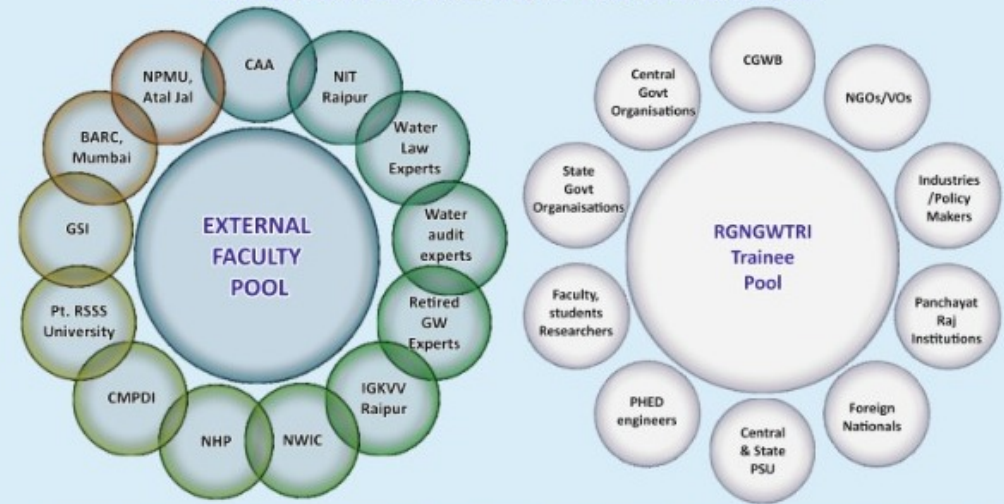
JOURNEY SO FAR

Since inception, RGNGWTRI's 3 tiered training system caters to the in-service requirements of CGWB and the training needs of various stake holders in specialized and emerging areas of water sector in general, and groundwater sector in particular. As on March 2023, in total 1509 training courses have been organized by RGNGWTRI, to the benefit of 1,02,034 trainees from various allied sectors of groundwater. In Tier- I programmes (National Level), trainings are provided in core ground water subjects, flagship schemes of ministry and other behavioral and functional areas at the main campus of RGNGWTRI, Raipur to the Offices of CGWB, other Central and State Government Organizations, Public Sector Undertakings, Non-Governmental Organizations as well as the Faculty Members and Students. Tier-II (State Level) and Tier- III (Block Level) trainings to the ground water professionals and sub-professionals, various stake holders and ends users are being organized through CGWB Regional Offices. Collaborative Trainings and capacity building are being extended to international forum through AARDO, MAARVI partners, India-Hungary Collaboration etc. Trainees from Government of Nepal, Republic of Yemen, Nigeria, Sudan, Kenya, Ethiopia, Tanzania, Zimbabwe, Zambia and Mauritius have participated in various Tier I trainings of RGNGWTRI.

Mode of Training delivery: Virtual, Hybrid, Phygital, Physical Class room sessions, Field trainings, Coaching.

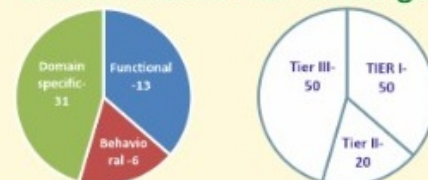


Activities of RGNGWTRI in nutshell



TRAINING CALENDER 2023-2024

Tier I - Total 50 Nos Trainings



DOMAIN SPECIFIC

- Water Well siting
- Water well drilling & construction
- Sustainability of GW sources
- Geophysical techniques for GW exploration
- Ground Water Resources

Estimation (GWRES)

- Groundwater Quality & Analyses
- Groundwater Regulation and management
- Managed Aquifer Recharge (MAR)
- Participatory Ground Water Management
- Spring-shed Development & management

Collaborative trainings & Emerging technologies

- Water Information Management system
- Mathematical Modelling of GW system
- Application of Stable Isotopes in GW studies

FUNCTIONAL

- Project Management
- CGWA Guidelines & Impact assessment
- Water Auditing
- Material Management
- Administration & Finance

BEHAVIOURAL

- Mentoring Skills
- Management Principles and Practices (MPP)
- Management and Leadership Traits (MALT)
- Leadership Development
- Stress Management

Trainings related to MoJS schemes & PDS by State Governments

Jal Jeevan Mission

Water Well siting, Water well drilling & construction, GW Source Sustainability, Geophysical techniques for GW exploration, GWRES

Atal Bhujal Yojana

PGWM, MAR, Mathematical Modeling of GW system,

PMKSY

Managed Aquifer Recharge, Spring-shed Development & management, PGWM, GWB Source Sustainability

Central Ground Water Authority

GWRES, GW Regulation, CGWA guidelines, Mathematical Modelling of GW, MAR

Purpose Driven Studies

Water Well siting, MAR, GWRES