



Annual Training Report

2020-2021

Central Ground Water Board
Department of Water Resources,
River Development and Ganga Rejuvenation
Ministry of Jal Shakti
Government of India
Naya Raipur

**Rajiv
Gandhi
National
Ground
Water
Training
and
Research
Institute**

June 2021

Rajiv Gandhi National Ground Water Training and Research Institute

Annual Training Report

2020-2021

Compiled by
Dr. Bhushan R. Lamsoge
Scientist D

Central Ground Water Board
Department of Water Resources, River Development and
Ganga Rejuvenation
Ministry of Jal Shakti
Government of India
Naya Raipur

June 2021

**Rajiv Gandhi National Ground Water Training and
Research Institute, Naya Raipur
Central Ground Water Board**

ANNUAL TRAINING REPORT 2020-2021

Contents

1. INTRODUCTION	1
1.1 About RGNGWTRI campus.....	1
1.2 Faculty Strength of RGNGWTRI.....	3
1.3 Training Calendar of RGNGWTRI (AAP 2020-2021)	4
2. NATIONAL LEVEL CAPACITY BUILDING (TIER- I)	9
2.1 Major Areas of Training under Tier-I	9
2.2 Training Courses.....	11
2.3 Training Modules	11
2.4 Evaluation of Training Courses.....	12
2.5 Details of Trainee Participants	12
3. STATE LEVEL CAPACITY BUILDING (TIER-II).....	15
3.1 State Level Capacity Building (Tier II).....	15
3.2 Training Theme and Technical Sessions.....	15
3.3 Training Modules	15
3.4 Stake-holder Participations.....	16
4. BLOCK LEVEL CAPACITY BUILDING (TIER-III)	17
4.1 Training Theme & Technical Sessions	17
4.2 Training Modules	18
4.3 Stakeholder Participations.....	18
5. GUEST FACULTIES ENGAGED DURING AAP 2020-2021	20
6. EVALUATION OF TIER-I TRAININGS BY PARTICIPANTS	26
7. RESEARCH & DEVELOPMENT ACTIVITIES.....	33
7.1 Research and Development Projects	33
7.2 Bhujal News	37
7.3 Research papers published by the faculties	39
7.4 Accreditation of Ground Water Professionals	40
8. OTHER WORK DONE/ HIGHLIGHTS	46

List of Tables and Annexures

Table 1. Faculty Strength of RGNGWTRI (2020-2021)	3
Table 2. Training Calendar: 2020-2021	5
Table 3. Duration and name of the training courses.	9
Table 4. Details of the participants in Tier-I training courses by RGNGWTRI in 2020-2021	13

Table 5. The state-wise breakup of trainees under Tier-II during 2020-2021	16
Table 6. State-wise breakup of trainees under Tier-III during 2020-2021.....	19
Table 6. Guest Faculties engaged during AAP 2020-2021	20
<i>Annexure –I: List of the participants of all the Tier-I training courses conducted by RGNGWTRI during 2020-2021</i>	<i>49</i>
<i>Annexure -II: Select Photographs of online training courses conducted by RGNGWTRI during 2020-2021</i>	<i>120</i>
<i>Annexure -III: photographs of the new building of RGNGWTRI, Naya Raipur</i>	<i>121</i>

Rajiv Gandhi National Ground Water Training & Research Institute, Naya Raipur Central Ground Water Board

ANNUAL TRAINING REPORT 2020-2021

1. INTRODUCTION

Rajiv Gandhi National Ground Water Training & Research Institute (RGNGWTRI) of Central Ground Water Board (CGWB) with the vision “Centre of Excellence for Training and Research for Sustainable Development of Ground Water Resources of the Country” conducts training courses for Officers and Staff of Central Ground Water Board (CGWB), Officers from other Central and Public State Government Organizations and Non-Governmental Organizations (NGO) as well as University Faculty Members and Students involved in the field of ground water survey and resources management. The subject matters in the training courses cover various stages of their professional careers starting from the Induction, Mid-career and Senior Management levels. The training courses encompass the major core areas such as 1) ground water surveys and resources estimation, 2) ground water exploration and planning, 3) ground water development and management, 4) ground water conservation and protection and 5) mandatory training courses for CGWB Officers and Officials of all cadres for promotion to their next higher grades.

This Annual Training Report encompasses the details of courses conducted by the RGNGWTRI in various areas of scientific interest during the AAP 2020-2021.

1.1 About RGNGWTRI campus

The inauguration of the new building complex of Rajiv Gandhi National Ground Water Training & Research Institute (RGNGWTRI), Naya Raipur was held on 25.02.2020 in the hands-on Sh. Gajendra Singh Shekhawat, Honourable Minister of Jal Shakti, in presence of Sh. Sunil Kumar Soni, Honourable Member of Parliament, Raipur, Sh. Upendra Kumar Singh, IAS, Secretary, Department of Water Resources, River Development and Ganga Rejuvenation, Govt. of India and Sh. Gouranga Charan Pati, Chairman, Central Ground Water Board.

In the first phase of the complex, an administrative-cum-training block has been constructed with 45 rooms and a hostel-cum-guest house block has been constructed with a capacity to house 108 people at a time. The building has four training halls, a conference room and a seminar hall for 135 people.

The salient feature of new campus/building of RGNGWTRI is as under:

1. About 20 acres (8.45 Ha) of green campus in the smart city of Naya Raipur, Chhattisgarh.
2. Construction started on 07/04/2017 and completed on 31/12/2019 & inaugurated on 25/02/2020.
3. One administrative-cum-training block (45 rooms) and one hostel-cum-guest house block (88 rooms) with furnished amenities.
4. Four (04) hi-tech smart classrooms, 32 capacity each, with the smart podium and CCTV recordings, fully air conditioned.
5. Two high-end computer labs, fully air conditioned, having 26 computer capacity each (total 52 computer training facilities) with the smart podium and CCTV recordings.
6. Conference hall (48 person capacity) with Video Conferencing (VC) and touch screen Interactive panel.
7. Seminar/Assembly hall with hi-tech audio-visual with about 135 person capacity.
8. One room for Member (RGI), three (03) rooms for Regional Directors and 16 faculty/scientist rooms.
9. Hostel-cum-guest house has 24 single bedroom, 28 double bedroom, 12 guest faculty rooms and 4 dormitory rooms with solar water heating system and all amenities.
10. Onsite rooftop rainwater harvesting system for both blocks with monitoring system.
11. Updated Library having all sorts of Journals, books, reports, etc.
12. Dining Hall 100 person capacity with hygienic kitchen facility for trainees and visiting faculties.
13. 24x7 Security to the entire campus, continuous CCTV surveillance with dome, bullet and PTZ cameras.
14. 24x7 Generator backup (250 KVA & 400KVA) in case electrical power failure.
15. 24x7 Water supply with existing bore well and underground storage tanks.
16. Fire suppression system throughout the buildings with PA system.
17. Dedicated lease line internet services with UPS facility for 24x7 backup supply.
18. Lift - 2 in Admin block and 3 in Hostel block with 10-13 passenger capacity.

19. Both indoor and outdoor games facilities for the trainees like Table Tennis, Badminton court, Lawn Tennis Court, Basket Ball, Volleyball, Gymnasium etc.
20. STP-SMART (Sustainable Microbial Anaerobic Reactor Technology)- 55KLD capacity
21. Proposed Chemical lab with NABL facilities.
22. Proposed well-equipped Museum/Hydrological lab/hydro-meteorological station/ Geophysical lab.

1.2 Faculty Strength of RGNGWTRI

Rajiv Gandhi National Ground Water Training & Research Institute was relaunched during August 2010 and started conducting training courses at Raipur, Chhattisgarh. The faculties are drawn from CGWB, and its strength during AAP 2020-2021 is shown in **Table 1**. Apart from the above, a few experts from premier organizations/institutes across the country are invited on regular basis for delivering lectures in different areas of specializations for selected training courses.

Table 1. Faculty Strength of RGNGWTRI (2020-2021)

S. No.	Name	Designation
1.	Dr. Utpal Gogoi	Member (East & RGI)
2.	Shri Satish Kumar	Regional Director
3.	Dr. Pradeep K. Naik	Superintending Hydrogeologist
4.	Shri J. Siddhardha Kumar	Scientist-D
5.	Shri TBN Singh	Scientist-D
6.	Dr. Anadi Gayen	Scientist-D
7.	Sh. M. Sivakumar	Scientist-D
8.	Shri R. R. Shukla	Scientist-D
9.	Dr. Bhushan R. Lamsoge	Scientist-D
10.	Shri A.V.S. S. Anand	Scientist-D
11.	Shri K. C. Mondal	Scientist-B (Jr. Geophysicist)
12.	Shri Sambit Samantray	Scientist-C (Asstt. Hydrogeologist)
13.	Shri P. K. Singh	Scientist-D (Asstt. Hydrogeologist)
14.	Shri Y. B. Sharma	Executive Engineer

1.3 Training Calendar of RGNGWTRI (AAP 2020-2021)

During the AAP 2020-2021, the training program was envisaged in three different tiers i.e. Tier-I (National level), Tier-II (State level) and Tier-III (Block level). The training calendar of RGNGWTRI for the year 2020-2021 is presented in the **Table 2**. The courses have been designed to impart state-of-the-art technologies aimed at the capacity building of the trainees to meet the emerging demand in ground water. The target of Tier-I training programme has been reduced from 60 to 35 trainings due to restrictions on gathering to avoid spread of COVID-19. Like wise the target of Tier-III training programme has been terminated.

Targets & Achievements of training courses in AAP 2020-2021

Training Courses	Targets (Nos.)	Revised Target	Achievements (Nos.)	No. of Participants	Male	Female
TIER – I (National Level)	60	35	34	1152	873	279
TIER – II (State Level)*	20	20	19	1497	1029	468
TIER – III (Block Level)*	50	00	06	514	244	270
	130	55	59	3163	2146	1017

*Tier – II and Tier – III training courses are conducted through CGWB's Regional Offices.

Table 2. Training Calendar: 2020-2021

Sl No	Training courses	Targeted group	Duration	From	To	Course Director	Total No of participants	No of women participants	Remarks
1	Corona Symptoms, Ill effects and safety measures to be followed at work place	All Officers and Officials of CGWB	1-day	18/5/2020	18/5/2020	K. C. Mondal	100	15	
2	Scientific Report and Paper Writing	Officers of State & Central Govt. Organizations, PSU and Academics	1-week	18/5/2020	22/5/2020	Dr. P. K. Naik	31	10	Mandatory training
3	Induction/ Middle Level Management Aspects and Leadership Traits (Batch-1)	AHG, AGP, ACM, AM, AH (Group-B Gazetted)	2 week	26/5/2020	6/6/2020	Dr. Bhushan Lamsoge	47	10	
4	Induction/ Middle Level Management Aspects and Leadership Traits (Batch-2)	AHG, AGP, ACM, AM, AH (Group-B Gazetted)	2 week	26/5/2020	6/6/2020	J. Siddhardh Kumar	48	4	Mandatory training
5	Ground Water Resources Assessment	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	8/6/2020	12/6/2020	Dr. AVSS Anand	37	19	
6	Arsenic Contamination in Ground Water and Remediation	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	10/8/2020	14/8/2020	Dr. Anandi Gayen	17	6	Mandatory training
7	Site Section for Water Well Construction	Officers of State & Central Govt. Organizations, PSU and Academics	1 week	17/8/2020	21/8/2020	Sambit Samantray	21	7	Mandatory training
8	Administration and Finance	Executive Engineers and Scientist-D of CGWB-Mandatory training	2 week	17/8/2020	28/8/2020	J. Siddhardh Kumar	40	3	Mandatory training
9	Ground Water Management and Development	Faculty/ Students of Agriculture, Civil, Water Resources, Soil & Water Engineering	2 week	31/8/2020	11/9/2020	Rajeev Ranjan Shukla	44	15	Mandatory training

Sl No	Training courses	Targeted group	Duration	From	To	Course Director	Total No of participants	No of women participants	Remarks
10	Human Resource Management	DIC/AEE/ Scientist-C /Scientist-D	1 week	31/8/2020	4/9/2020	K. C. Mondal	30	2	Mandatory training
11	Ground Water Quality Monitoting and Assesment	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	14/9/2020	18/9/2020	TBN Singh	70	22	
12	Technical Support to Central Sector Schemes	Officers of State & Central Government Organizations	1 week	21/9/2020	25/9/2020	TBN Singh	27	3	Mandatory training
13	Ground Water Regulation and Management	Faculty/ Students of Agriculture, Civil, Water Resources, Soil & Water Engineering	2 week	21/9/2020	/1/102020	Rajeev Ranjan Shukla	47	21	
14	Rooftop Rain Water Harvesting and Water Conservation	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	5/10/2020	9/10/2020	M. Sivakumar	33	15	Mandatory training
15	Water Law and Ownership Issues & Environmental Clearance for Ground Water Withdrawal	Professionals from Industries and Public Sector Undertakings	1 week	5/10/2020	9/10/2020	Dr. Anandi Gayen	70	23	
16	Ground Water Quality, Contamination and Remediation	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	12/10/2020	16/10/2020	Dr. Anandi Gayen	26	7	
17	Material handling, Store Keeping & Store Accounting – Level I/ Level-II	Asstt. Store Keeper/ TOS	2 week	2/11/2020	13/11/2020	K. C. Mondal	27	1	
18	Administration and Establishment Rules	UDC's	3 week	2/11/2020	20/11/2020	J. Siddhardh Kumar	46	7	Mandatory training
19	Maintenance of Drilling and Ancillary Equipment, Level-II	Mechanic Gr II	2 week	16/11/2020	27/11/2020	D. C. Tadvi	11	0	Mandatory training
20	GeM e-procurement	Store Superintendents/ OIC (S&V) of CGWB	1 week	23/11/2020	27/11/2020	M. Sivakumar	19	2	

Sl No	Training courses	Targeted group	Duration	From	To	Course Director	Total No of participants	No of women participants	Remarks
21	Water Law and Ownership Issues & Environmental Clearance for Ground Water Withdrawal,	Central / State Government officers / Students	1 week	21/12/2020	24/12/2020	Rajeev Ranjan Shukla	24	8	Mandatory training
22	Administration And Establishment Rules (Os)	Office Superintendent of CGWB	1 week	14/12/2020	1/1/2021	K. C. Mondal	22	9	
23	Water Well Construction-Techniques and Equipment, Level-I, Batch-I	Asstt. Driller cum Mechanic Gd.II, TOD (D), Blacksmith	4 Week	4/1/2021	29/1/2021	Rajeev Ranjan Shukla, Dr. Bhushan Lamsoge	49	0	
24	Water Well Construction-Techniques and Equipment, Level-I, Batch-II	Asstt. Driller cum Mechanic Gd.II, TOD (D), Blacksmith	4 Week	4/1/2021	29/1/2021	P.K. Singh, Sambit Samantray	48	0	Mandatory training
25	Mentoring Skills	Scientific Officers and Executive/ Asstt, Execurtive Engineers of CGWB	3 Day	27/1/2021	29/1/2021	J. Siddhardh Kumar	17	2	
26	Impact of Climate Change on water resources	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	1/2/2021	5/2/2021	M. Sivakumar	32	13	
27	Application of Statistics in Ground Water (NHP)	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	8/2/2021	12/2/2021	Dr. AVSS Anand	26	13	Mandatory training
28	Basics of Ground Water (NHP)	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	15/2/2021	19/2/2021	TBN Singh	14	2	
29	Participatory Ground Water Management	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	15/2/2021	19/2/2021	Rajeev Ranjan Shukla	27	10	

Sl No	Training courses	Targeted group	Duration	From	To	Course Director	Total No of participants	No of women participants	Remarks
30	Artificial Recharge to Ground Water System (NHP)	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	22/2/2021	26/2/2021	M. Sivakumar	19	3	
31	Manged Aquifer Recharge	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	1/3/2021	5/3/2021	Dr. Bhushan Lamsoge	26	11	
32	Human Resource Management	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	15/3/2021	19/3/2021	K. C. Mondal	11	1	Mandatory training
33	Site Section for Water Well Constrsction	Officers of State & Central Government Organizations and Students/ Faculty from Academic Institutions.	1 week	15/3/2021	19/3/2021	Sambit Samantray	30	10	Mandatory training
34	Ground Water Development and Management	Representatives from NGOs, VO	1 week	22/3/2021	26/3/2021	Dr. Anandi Gayen	16	5	Mandatory training

2. NATIONAL LEVEL CAPACITY BUILDING (TIER- I)

2.1 Major Areas of Training under Tier-I

Against the revised target of 35 trainings, 34 National Level Training courses under Tier I has been designed to cover mainly the mandatory trainings excluding field oriented as outlined in **Table 3**, by the Regional Director and the resource persons including senior officers/faculty members. One Tier-I training course scheduled could not be completed due to COVID-19 and subsequent lockdown declared by the Government of India. The field oriented/labwork/software based trainings are not taken up due to constrain of online mode of training. The list of the participants of all the Tier-I training courses conducted by RGNGWTRI during 2020-2021 is given in **Annexure- I** and selected photographs are given as **Annexure-II**.

Table 3. Duration and name of the training courses.

Sl. No	Duration	Number of training courses	Name of the training course
1	1 Day	01	1. Corona Symptoms, III Effects and Safety Measures to be Followed at Work Place
2	4 Weeks	02	1. Water Well Construction Techniques and Equipment (Batch-I) 2. Water Well C Construction Techniques and Equipment (Batch-II)
3	3 Weeks	01	1 Administration and Establishment Rules 2 Administration and Establishment Rules
4	2 Weeks	07	1. Induction/Middle Leadership Traits (Batch-1) 2. Induction/Middle Level Management Aspects and Leadership Traits (Batch-2) 3. Administration and Finance 4. Ground Water Development & Management 5. Ground Water Regulation & Management 6. Material Handling, Store Keeping & Store Accounting- Level I/Level II 7. Maintenance of Drilling and Ancillary Equipment Level-II
6	1 Week	21	1. Scientific Report and Paper Writing 2. Ground Water Resource Estimations 3. Arsenic Contamination in Ground Water and Remediation 4. Site Selection for Water Well Construction 5. Human Resource Management 6. Ground Water Quality Monitoring and Assessment 7. Technical Support to Central Sector Schemes 8. Rooftop Rain Water Harvesting and Water Conservation

			<p>9. Water Law and Ownership Issues & Environmental Clearance for Ground Water Withdrawal</p> <p>10. Ground Water Quality, Contamination and Remediation</p> <p>11. GEMS e-Procurement</p> <p>12. Water Law and Ownership Issues & Environmental Clearance for Ground Water Withdrawal</p> <p>13. Impact of Climate Change on Water Resources</p> <p>14. Application of Statistics in Ground Water (under NHP)</p> <p>15. Basics of Ground Water (under NHP)</p> <p>16. Participatory Ground Water Management</p> <p>17. Artificial Recharge of Ground Water System (under NHP)</p> <p>18. Managed Aquifer Recharge</p> <p>19. Human Resource Management</p> <p>20. Site Section for Water Well Construction</p> <p>21. Ground Water Development and Management</p>
5	3 days	02	<p>1. Mentoring Skills</p> <p>2. Administration and Establishment Rules</p>

The above trainings are broadly grouped under the following heads.

- 1) **Groundwater Survey and Assessment:** Hydrogeological investigations, development and management of ground water resources in alluvial and hard rock terrains covering ground water investigation and assessment techniques, equipment and practices adopted and procedure of analysis of basic water quality parameters and data validation.
- 2) **Ground Water Exploration and Planning:** Geophysical techniques and their applications in the field of ground water development and management, water well construction techniques, equipment employed and other management aspects, conducting pumping test on various aquifers, data analysis using various software and use of ground water resources estimation and management system (GEMS).
- 3) **Ground Water Development and Management:** Ground water resources estimation, mathematical modelling, various techniques of managed aquifer recharge in different hydrogeological environments, integrated approaches in watershed development and management aspects incorporating conjunctive use of surface water and ground water and participatory groundwater management.
- 4) **The Ground Water conservation and protection:** This area of training courses are imparted to make the trainees aware of the provisions made in various acts of Govt. of

India, underground water management, regulation and control, conservation practices to be adopted, etc.

- 5) **Administrative matters:** These types of training courses impart various rules in which Government employees are governed and other service matters. Such trainings are generally mandatory types to fulfill the eligibility requirements for promotion as per the recruitment rules.

Out of the scheduled 46 courses in AAP 2020-21, 26 tailor-made courses were exclusively conducted for the Officers of Central Ground Water Board. These courses encompassed the preparation of aquifer maps, integrated water resources management, maintenance management-drilling equipment, water well construction techniques and equipment, transient electromagnetic equipment, mentoring skills, administration and finance, general administration, management principles and practices etc. Besides, various aspects of the development of managerial soft skills are also taught.

2.2 Training Courses

Components of Training Courses: Due to online mode of trainings, the training courses consisted of two basic components i.e. theoretical and practical aspects with hands-on exercises. Each training schedule normally had daily 3 online lectures. The lectures were intended to explain the theoretical parts, whereas the practical exercises were imparted to understand the field level activities. It was ensured that a case-study in each course was discussed elaborately with all related data sets. An interactive session was also kept at the end of each course for sharing the knowledge gained by trainees, experiences and for clarifying doubts.

Practical Exercises: As per the requirement of training courses, the practical sessions were conducted within the online sessions using paper graph sheets, computer software with a set of field data. Besides, hands-on exercises were done for the calculation and interpretation of field data and laboratory analysis of water samples.

Field Trips: As per the guidelines laid by the Govt. of India for COVID-19 pandemic to avoid gathering and because of the limitations of online trainings the field trips could not be arranged.

2.3 Training Modules

As per the requirement of training courses, the *Training Module* (study material) for each course were provided in soft form and were given to all the trainees. Some materials used

for distribution included published manuals of CGWB such as Artificial Recharge to Ground Water, Surface Geophysical Surveys, Report of the Ground Water Resource Estimation Committee for Ground Water Resource Estimation Methodology-2015, Report on Detailed Guidelines for implementing the Ground Water Estimation Methodology, Report of the Working Group on Methodology for Assessment of Development Potential of Deeper Aquifers. Some other materials distributed to the trainees of participatory ground water management included manuals such as Planning Watershed Management Works of Central Water Commission, a book published by Food and Agriculture Organisation of the United Nations on Smallholders and Sustainable Wells, etc. The soft copy of lecture notes, PowerPoint presentations were given to the trainees in MS TEAM file folder or through WhatsApp group.

2.4 Evaluation of Training Courses

The evaluation of each training course was carried out online by using MS FORM. The link of each Feedback form was provided to trainees either through MS TEAM platform or through Whatsapp group. All the training courses were evaluated by the trainees and the majority rated the courses as very useful. The classroom presentations made on various topics by the trainees were very encouraging and good presenters were awarded prizes. The suggestions/points raised by trainees were used for refining the training courses in the future.

2.5 Details of Trainee Participants

During the year AAP 2020-2021, trainees participated from CGWB, various State/ Central Government Departments/Public Sectors Undertakings, NGOs, Academic Institutions, Industries, Urban local bodies etc. involved/working in the field of water resources and its management and were from various parts of the country. The details of the trainees are given in **Table 4**.

Table 4. Details of the participants in Tier-I training courses by RGNGWTRI in 2020-2021

Sl No	Training courses	CGWB	Central	STATE	ACADEMIC	PSU	NGO	Total participants	No of women participants
1	Corona Symptoms, III Effects and Safety Measures to be Followed at Work Place	0					100	100	15
2	Scientific Report and Paper Writing	31						31	10
3	Induction/Middle Level Management Aspects and Leadership Traits (Batch-1)	56						47	10
4	Induction/Middle Level Management Aspects and Leadership Traits (Batch-2)	48						48	4
5	Ground Water Resource Estimations	37						37	19
6	Arsenic Contamination in Ground Water and Remediation	17						17	6
7	Site Selection for Water Well Construction	21						21	7
8	Administration and Finance	40						40	3
9	Ground Water Development & Management				44			44	15
10	Human Resource Management	30						30	2
11	Ground Water Quality Monitoring and Assessment	03		15	52			70	22
12	Technical Support to Central Sector Schemes	18		9				27	3
13	Ground Water Regulation & Management				47			47	21
14	Rooftop Rain Water Harvesting and Water Conservation	6		16	11			33	15
15	Water Law and Ownership Issues & Environmental Clearance for Ground Water Withdrawal	41		9		20		70	23
16	Ground Water Quality, Contamination and Remediation			3	18	5		26	7
17	Material Handling Store Keeping & Store Accounting- Level I/Level-II	27						27	1
18	Administration and Establishment Rules	46						46	07
19	Maintenance of Drilling and Ancillary Equipment, Level-II	11						11	0
20	GEMS e-Procurement	19						19	2
21	Water Law and Ownership Issues & Environmental Clearance for Ground Water Withdrawal	11		12	1			24	8
22	Administration and Establishment Rules	22						22	9
23	Water Well Construction Techniques and Equipment (Batch-1)	49						49	0

Sl No	Training courses	CGWB	Central	STATE	ACADEMIC	PSU	NGO	Total participants	No of women participants
24	Water Well Construction Techniques and Equipment (Batch-2)	48						48	0
25	Mentoring Skills	17						17	2
26	Impact of Climate Change on Water Resources	2		5	23	1		32	13
27	Application of Statistics in Ground Water (Under NHP)	13	01	8	4			26	13
28	Basics of Ground Water (Under NHP)	02		09	03			14	2
29	Participatory Ground Water Management	04		23				27	10
30	Artificial Recharge of Ground Water System (Under NHP)	08		07	04			19	3
31	Manged Aquifer Recharge	03		23				26	11
32	Human Resource Management	11						11	1
33	Site Section for Water Well Constriction	07		21				30	10
34	Ground Water Development and Management	0					16	16	5

Total numbers of Tier-I trainings	Central/CGWB	STATE	ACADEMIC	PSU	NGO	Total participants	No of women participants
34	649	160	201	26	116	1152	279

3. STATE LEVEL CAPACITY BUILDING (TIER-II)

3.1 State Level Capacity Building (Tier II)

As the National nodal agency in implementing the National Project on Aquifer Management (NAQUIM), RGNGWTRI has devised a State Level (Tier II) training to build up the required manpower, mainly at users and stakeholders level, to make aware of the ground water resources, ensure better maintenance of aquifers on which they depend and in turn receive the assistance in assessing the status of ground water resources for developing suitable national policy and programmes.

They were *organised online using MS TEAM / Google Meet platform* through CGWB Regional Offices and envisaged the involvement and participation of Central and State Government Organisations, NGOs, VOs, PRIs, Industries and end-users to infuse a sense of ownership amongst the stakeholders.

3.2 Training Theme and Technical Sessions

The topics of the training courses encompassed an entire spectrum of hydrogeological aspects involving in the hydrological cycle, local hydrogeological conditions, rainfall, ground water quality of the area, issues and remedial methods, concepts of NAQUIM, watershed management and ground water conservation techniques to manage the local ground water issues.

As such, during the AAP 2020-2021, the Tier II State Level trainings were held on the theme **“Local Ground Water Management Issues”**. A total of 19 training courses against the target of 20 were organised in the entire country from April 2019 to March 2020, in which 1497 trainees have participated including 468 women participants. One Tier-II training course, scheduled during the month March 2021 by CGWB, SR, Hyderabad, could not be completed due to COVID-19 and subsequent lockdown declared by the local administrative authorities.

3.3 Training Modules

A general module for the Tier-II training titled “Local Ground Water Management Issues” was prepared to cover the entire gamut of ground water management under the technical guidance of the Member (RGI) and Regional Directors of RGNGWTRI and sent to all Regional Directors for inclusion of local ground water issues and distribution to the trainees.

As a part of training programme, the online presentations were delivered on the following areas such as studying of topo-sheets and identification of various features, data collection, draft calculation and determination of the specific capacity of well, measurement of

the piezometric head, interpretation of data and hydrograph, measurement of the field EC, pH and fluoride using field kits, pollution due to municipal liquid and solid waste, artificial recharge structures and their impact, rainwater harvesting (RWH) theme parks and explanations on water resource sustainability, water use efficiency, mitigation of drought situations and quality deterioration etc. Also, taught problems related to water levels in various regions and groundwater exploratory drilling operations, conducting of pumping tests in CGWB sites, managed aquifer recharge structures and aquifer management plan, filtration process of surface water and water supply etc.

3.4 Stake-holder Participations

In 19 tier-II training programme, 1497 trainees including 468 women have participated. They represented various organisations including the State Ground Water Departments, Public Health and Engineering Departments, Agriculture Engineering Departments, Tamil Nadu Water Supply and Drainage Board (TWAD Board), State Ground & Surface Water Resources Data Centres, SG & SWRDC, State's Zilla Panchayaths, Groundwater Surveys and Development Agency (GSDA), academicians and research scholars from Universities, NGO's etc.

The State-wise break-up of the Tier-III trainings is given in Table 5.

Table 5. The state-wise breakup of trainees under Tier-II during 2020-2021

Sl. No.	State/UT	No. of Tier-II Trainings	No of Women participants	No. of participants
1	Andaman Nicobor Islands	Nil	Nil	Nil
2	Andhra Pradesh	1	309	52
3	Arunachal Pradesh	Nil	Nil	Nil
4	Assam	1	72	11
5	Bihar	1	67	14
6	Chandigarh	1	40	11
7	Chhattisgarh	1	23	4
8	Dadra & Nagar Haveli	Nil	Nil	Nil
9	Daman & Diu	Nil	Nil	Nil
10	Delhi	Nil	Nil	Nil
11	Goa	Nil	Nil	Nil
12	Gujurat	1	46	9
13	Haryana	Nil	Nil	Nil
14	Himachal Pradesh	1	85	45
15	Jammu & Kashmir	1	57	2
16	Jharkhand	1	88	24
17	Karnataka	1	71	24
18	Kerala	1	94	59
19	Lakshyadweep	Nil	Nil	Nil
20	Madhya Pradesh	1	26	8

Sl. No.	State/UT	No. of Tier-II Trainings	No of Women participants	No. of participants
21	Maharashtra	1	149	35
22	Manipur	Nil	Nil	Nil
23	Meghalaya	Nil	Nil	Nil
24	Mizoram	Nil	Nil	Nil
25	Nagaland	Nil	Nil	Nil
26	Odisha	1	44	13
27	Puducherry	Nil	Nil	Nil
28	Punjab	Nil	Nil	Nil
29	Rajasthan	1	32	6
30	Sikkim	Nil	Nil	Nil
31	Tamilnadu	1	30	21
32	Telangana	Nil	Nil	Nil
33	Tripura	Nil	Nil	Nil
34	Uttar Pradesh	1	75	19
35	Uttarakhand	1	83	38
36	West Bengal	1	106	73
Total		19	1497	468

4. BLOCK LEVEL CAPACITY BUILDING (TIER-III)

Target of Tier-III training programme i.e. 50 trainings, was terminated due to restrictions on gathering to avoid spread of COVID-19 by the Govt. of India. However, six (06) Block level (Tier-III) of trainings on “Local Ground Water-Related Issues and Participatory Ground Water Management” were organized to build capacity at village/ block level in local vernaculars and thereby prepare the rural youths and the general public to function as *Jalrakshaks*. These trainings would enable them in acquiring and providing information on the status of ground water at the aquifer levels and in turn assist the Panchayat Administrations in ground water planning and sustainability of the aquifers.

4.1 Training Theme & Technical Sessions

The course modules were designed to cover the local hydrogeological set-ups, local water-related issues and benefits of the participatory ground water management approach for mitigation of the water scarcity. Brochures depicting the basic information on geography, soils, irrigation, agriculture, geology, aquifer potentials and water quality were compiled with a special emphasis on local water scenarios. The modules of courses (study materials) prepared and published by RGNGWTRI in Hindi were translated into local vernaculars to help participants understand the concepts.

Tier-III trainings were conducted *online using MS TEAM / Google Meet platform* for one day on various sub-themes covering various aspects of aquifer potential, development and

management of aquifers, water quality and its suitability. Many of the lectures were delivered online in the local languages so that the local people and ground water stakeholders understood them easily.

Apart from these focused items, issues related to soil and water conservation, irrigation practices, modern agriculture techniques were also discussed. The participatory approach spearheaded by villagers as a community for ground water management at local levels was emphasized. The village groups are often involved in ground water audit by monitoring of rainfall, water levels etc. and displaying the results as the graph on panchayat display boards. The courses were, therefore, delivered accordingly. They were also educated in the calculations of the availability of water resources so that based on the water availability, villagers can take the unanimous decision about the crops to be grown during the forthcoming cropping seasons. The importance of water conservation and managed aquifer recharge structures *viz.* recharge pits, trenches, cement *bandhara* and underground *bandharas* which can be constructed by the villagers at suitable locations in watershed areas was also taught. The role of local public representatives including *Sarpanches* of the villages on various governmental schemes, measures to be undertaken by villagers towards water management, and their positive outcomes were specially emphasized.

4.2 Training Modules

A general module for the Tier-III training titled 'Local Ground Water Related Issues and Participatory Ground Water Management' was prepared and sent to all the Regions for its translation into local vernacular and distribution in soft copy / digital form to the trainees.

4.3 Stakeholder Participations

In the six (06) tier-III training programme, about 514 participants including 270 females from various sectors of water resource domain attended the training. They included farmers, public representatives, *Talhati (Patwari)*, *Gram Sevaks*, *Sarpanchs*, Officers and Officials of local Government Offices such as those of BDO, Taluka, Forest Range, Agriculture, Irrigation, etc. Even many students and faculty members were covered in this training. The participants took full interest and were involved in interacting with expert faculty members deputed for the purpose. Registrations of trainees were undertaken and course materials were distributed in soft copy / digital form to all the trainees. The State-wise break-up of the Tier-III trainings is given in Table 6.

Table 6. State-wise breakup of trainees under Tier-III during 2020-2021

Sl. No.	State/UT	Block	No. of Tier-III Trainings	No of Women participants	No. of participants
1	Andaman & Nicobar Islands		Nil	Nil	Nil
2	Andhra Pradesh		Nil	Nil	Nil
3	Arunachal Pradesh		Nil	Nil	Nil
4	Assam	<i>ITP, Kharuajan</i>	1	52	24
5	Bihar		Nil	Nil	Nil
6	Chandigarh		Nil	Nil	Nil
7	Chhattisgarh		Nil	Nil	Nil
8	Dadra & Nagar Haveli		Nil	Nil	Nil
9	Daman & Diu		Nil	Nil	Nil
10	Delhi		Nil	Nil	Nil
11	Goa		Nil	Nil	Nil
12	Gujurat		Nil	Nil	Nil
13	Haryana		Nil	Nil	Nil
14	Himachal Pradesh		Nil	Nil	Nil
15	Jammu & Kashmir		Nil	Nil	Nil
16	Jharkhand		Nil	Nil	Nil
17	Karnataka		Nil	Nil	Nil
18	Kerala		Nil	Nil	Nil
19	Lakshyadweep		Nil	Nil	Nil
20	Madhya Pradesh		Nil	Nil	Nil
21	Maharashtra		Nil	Nil	Nil
22	Manipur		Nil	Nil	Nil
23	Meghalaya		Nil	Nil	Nil
24	Mizoram		Nil	Nil	Nil
25	Nagaland		Nil	Nil	Nil
26	Odisha		Nil	Nil	Nil
27	Puducherry		Nil	Nil	Nil
28	Punjab		Nil	Nil	Nil
29	Rajasthan	<i>Bikaner</i>	1	188	188
30	Sikkim		Nil	Nil	Nil
31	Tamilnadu	Marakkanam	1	123	28
32	Telangana		Nil	Nil	Nil
33	Tripura		Nil	Nil	Nil
34	Uttar Pradesh		Nil	Nil	Nil
35	Uttarakhand		Nil	Nil	Nil
36	West Bengal	i. Sagar ii. Pathar Pratima iii. Gaighata	3	151	30
	Total		06	514	270

5. GUEST FACULTIES ENGAGED DURING AAP 2020-2021

To strengthen the training courses, several experienced Resource Persons/Guest Faculties were drawn from various institutions from across the country including CGWB Regional Offices as detailed below (Table 6).

Table 6. Guest Faculties engaged during AAP 2020-2021

Sl.No.	Topic	Name of the Guest Faculty
1	<ol style="list-style-type: none"> 1. Values and Ethics in Personal Life 2. Code of Ethics in Scientific Research 3. Ethical Leadership & Organisational Culture 	Dr. Sunita Roy, Dy Director (training), CAA, Raipur
2	<ol style="list-style-type: none"> 1. Administration, Management and Organisation – A case study of CGWB 2. Management Principles and Practices 3. Managerial Process & Leadership 4. Basic Tenets of Good Administration 5. Delegation of Financial Power Rules 6. Constructive Discipline, Performance and Conduct related Disciplinary Issues and Approaches to Maintain Constructive Discipline 7. Disciplinary Proceedings conducting a Departmental Inquiry 8. Process of Procurement, Procurement of goods, works & services and Execution of Work 9. Vigilance and Administration: 10. Vigilance and Administration: 	Sh. Alok Dube, Member (Retd.), CGWB, Bhopal
3	Human Resources Management (Concepts of HRM, Need and Application H R in CGWB, Job Analysis, Job Chart, Responsibility mapping)	Prof. Asish Kumar Srivastava, Pandit Ravishankar Shukla University
4	<ol style="list-style-type: none"> 1. Project Management (Performance Management, Employee Engagement, Conflict Management, Conflict and Cooperation Leadership and Motivation, Performance Management and Appraisal) 2. Human Resources Management (Concepts of HRM and its application in CGWB, Human Behaviour at Work, Hiring/Recruitment & On Boarding, Tools of P M- SWOT, RASI, Learning & Development, Corporate Communications, and IPC, Conflict Management (CM) 3. Groundwater Quality Issues and Hotspots in Different Groundwater Provinces: Basic Understanding and Global Scenario 	Dr. AGS Reddy, Scientist D (Retd.), RGI, CGWB
5	<ol style="list-style-type: none"> 1. Finance Management, Funding procedure in CGWB 2. Financial controls/Audit/PAO 3. DDO powers 4. Accounting Procedure 5. General Financial Rules, 2017 6. Preparation and Monitoring of Budget 7. Maintenance of Government Accounts 7. Pension and Retirement Benefits 	Akshat Sinha, CGWB, Div-XIII, Raipur

Sl.No.	Topic	Name of the Guest Faculty
	8. Fundamental rules and Supplementary rules of Central Govt. Employees 9. Maintenances of Govt. Account's 11. TA, Transfer TA 12. LTC Claim Rules, Medical Claims 13. PFMS 14. Pension and Other Retirement Benefits 15. Employees Information System 16. Leave Rules 17. Income Tax Computations 18. Delegation of Financial Powers 19. Role of GFRs in Government Procurement 20. Process of procurement of Goods and Services 21. Conduct Rule	
6	Conduct Rules 1. CCS rules 2. Disciplinary actions 3. Vigilance 4. Grievance Resolution Procedure (GRM) 5. Policies of Accreditation for Ground Water Consultant	Sh. Sunil Kumar CGWB, Member (RGI), New Delhi
7	1. Basic Techniques of Site Selection for Water well 2. Site selection in hard rock formation with special reference to Basaltic terrain.	Sh. D Venkatswaran, Scientist D, CGWB, CR, Nagpur
8	Site Selection in Unconsolidated Formation	Dr. VSR Krishna, Scientist D, SUO, Visakhapatnam
9	Right to information Act-2005	Sh. Pradeep Shukla , CAA, Raipur
10	Handling of Court cases in Government Departments	Sh. B. Gopa Kumar Asst. Solicitor General, Chhattisgarh High Court, Bilaspur
11	Government Accountability and Statutory Audit	Sh A Ramaiah, IDAS, Former CDA
12	Design/Optimization of Monitoring Networks	Dr. Indranil Roy Scientist C, CGWB, MER, Patna
13	1. Ground Water Sampling Protocols 2. Analysis of Ground Water Samples for different Parameters	Sh. Kuldeep Gopal Bhartariya, Scientist B, CGWB, NR, Lucknow
14	1. Health Risk Assessment of Arsenic and Fluoride; Calculation of heavy metal Pollution Indices 2. Chemical Quality, Graphic Presentation	Dr. Suresh Kumar Asst Chemist, CGWB, MER, Patna
15	1. Atal Bhujal Yojana-An Introduction 2. Progress/Achievements in Atal Bhujal Yojana	Sh. Sujit Kumar Sinha Scientist D, ABY-MoJS, New Delhi
16	1. PMKSY-An Introduction 2. Achievements in PMKSY in different States	Sh. S.K. Swaroop, Scientist B, CHQ, CGWB, New Delhi
17	1. NHP-An Introduction 2. NHP Progress in different States	Dr. K J Anandha Kumar, Scientist D, NPMU, NHP

Sl.No.	Topic	Name of the Guest Faculty
18	<ol style="list-style-type: none"> 1. Central Ground Water Authority: Powers & Functions, Water Laws and Ownership Issues 2. Guidelines for Environmental Clearance of the project proposals for withdrawal of ground water with case studies (Industry & Infrastructure). 3. Guidelines for Environmental clearance of the project proposals for withdrawal of ground water with case studies (Mining) 	Sh. Rajesh Chandra Scientist D, CGWB, Jamnagar, New Delhi
19	<ol style="list-style-type: none"> 1. Processing of Application for issuing NOC to Abstract Ground Water through NOCAP Software 2. Processing of Applications for Environmental Clearance for Ground water Abstraction Structures: Case Studies for Industry, Infrastructure and Mining 3. Processing of Application for issuing NOC to Abstract Ground Water through NOCAP Software 4. Processing of Applications for Environmental Clearance for Ground water Abstraction: Case Studies for Industry, Infrastructure and Mining 	Sh. Rahul R. Shende Scientist B, CGWB, Nagpur
20	<ol style="list-style-type: none"> 1. Principles and Management & Management of Stores and Materials 2. GFR Rules governing Procurement process through LPC, Limited Tender, National Level tender and e-tendering 3. Preparation of Supply order / Work Order and extension of validity of time / revalidation of SO / WO and Expenditure sanction 4. Process of Physical Verification of stores 4. 7. DTH Drilling System Concept its Application and Limitations, Drilling Problems and Solutions, Safety Considerations in Drilling Operations 	G.S.Senapati , AEE, Division-X, CGWB, Bhubaneswar
21	<ol style="list-style-type: none"> 1. Purchasing process of Rigs, Compressor, Trucks, Welding Sets, DG Set, Vertical Turbine pumps & other equipment's in CGWB 2. Disposal procedure with case study 3. Process of demand / indent rising, note writing, put up to approval of HOO for purchasing of stores, POL, etc. 4. Procurement through GeM 5. Procedure for survey off / Write-off of obsolete store materials / material lost under theft / material lost during accident / material lost during fishing operation etc. in CGWB 6. E-tendering and e-auctioning of stores 5. 9. Different method of Water Well Drilling, Drilling Pump & Drilling Fluid; Well Design & Development; Fishing Operation 	Sh. H. K. Behrea AEE, , Division-XV, CGWB, Kolkata
22	<ol style="list-style-type: none"> 1. Process of Procurement; Procurement of Goods, Works and Services; Online hands on Practices for procurement of stationaries, office equipment, Security Guard, MTS, hiring of cars., etc. 	Sh. P Ramana Rao, AE, Div-XII, CGWB, Raipur
23	<ol style="list-style-type: none"> 1. Constructive Discipline-I (CCS)Conduct rules) 1964 2. Constructive Discipline-II (Preliminary Investigation/fact finding) 3. Constitutional Provisions of Audit 	AG Office, Raipur

Sl.No.	Topic	Name of the Guest Faculty
	4. Annual Performance Appraisal Reports 5. Role of Central Administrative Tribunals And High Courts in Service Matters 6. Process of Recruitment and Reservation Policy 7. Vigilance 8. Departmental Promotion Committee and Promotions 9. Disciplinary Proceeding-Suspension and Reinstatement	
24	Overview of GeM and objectives •Workflow and Timeline of GeM • Authorisation of Primary user and Secondary users • Registration of Organization •Creation of User Accounts on GeM portal and activation •Transfer of users Accounts to new users •Important Terms and Conditions for GeM Placement of Order for goods/Services with terms and conditions •Online hands on Practices for procurement of stationaries, office equipment, Security Guard, MTS, hiring of cars., etc Receipt of Goods, accepting the Goods and issuing CRAC on GeM portal • Procedure for Payment and Payment initiation in GeM • Creation and finalization of Bid and Reverse Auction on GeM portal	Sh. A. K. Upadhyay GeM facilitator, Raipur
25	1. Central Ground Water Authority: Powers & Functions, Water Laws and Ownership Issues 2. Guidelines for Environmental Clearance of the project proposals for withdrawal of ground water with case studies (Industry & Infrastructure). 3. Discussion on queries related to 'Water Law and Ownership Issues & Environmental Clearance for Ground Water withdrawal'	Sh. D. Chakraborty Scientist D, (Retd.)
26	Constructive Discipline-II (Preliminary Investigation/fact finding)	Sh. P. K. Srivastava, Sr. Audit Officer, AG, Office Raipur
27	Constructive Discipline-I (CCS)Conduct rules) 1964; Disciplinary Proceeding- Suspension and Reinstatement	Sh. Debanand Pattnaik Sr. Audit Officer, AG, Office Raipur
28	Constitutional Provisions of Audit	Sh. A. V. N. Pantulu, Sr. Audit Officer, AG, Office Raipur
29	1. Role of Central Administrative, Tribunals And High Courts in Service, Matters 2. Process of Recruitment and Reservation Policy	Sh. Bikas Chandra Dash, AAO, AG Office, AG, Office Raipur
30	Departmental Promotion Committee and Promotions	Smt. K.V.S.S. Kameshwari. AAO, AG. Office, AG, Office Raipur
31	Annual Performance Appraisal Reports	Sh. V. V. G. Raju, Sr. Audit Officer, AG, Office Raipur
32	Vigilance & Right to Information Act 2005	Sh. Yogesh Pandey, AAO, AG, Office Raipur
33	1. Maintenance of Stores and Site Accounts	Sh. Sunil Singh,

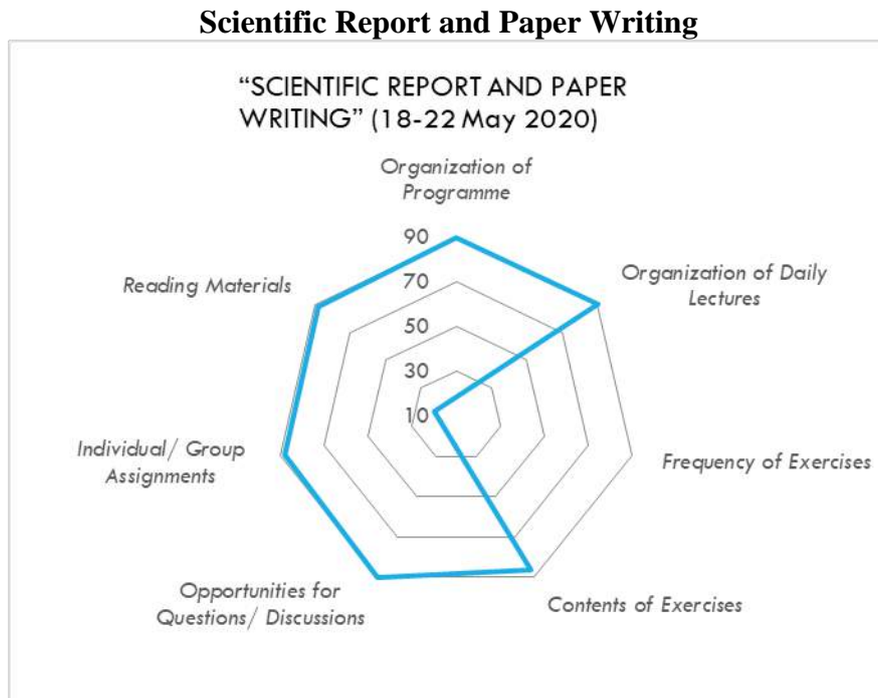
Sl.No.	Topic	Name of the Guest Faculty
	2. Maintenance Management of Drilling Rigs and Machinery 3. Duties and Responsibilities ACDM and TOD 4. Maintenance of Stores and Site Accounts and Fishing Operation	AE, Div-XII, CGWB, Raipur
34	1. Ethics & Moral Values 2. Stress Management	Sh. L. K. Upadhaya, Motivational Speaker, Raipur
35	1. Motivation & Inspiration 2. How to stay motivated at Work Place	Smt. Sonal Tiwari Motivational Speaker, Raipur
36	First Aid at Drilling Site	Dr. Manoj Soni, Ram Krishna Hospiatal, Raipur
37	Conduct Rule	Pragati Saini LDC, CGWB, NCCR, Raipur
38	Introduction to climate parameters and measurements	Ms. Depika Unjan, Asst professor, IGKV, Raipur
39	1. Introduction to GIS/SWAT for climate modeling, data requirement, data sources and data base creation 2. Delineation of study area, creation of HRU's, data input to SWAT Model & run 3. Introduction to SWAT CUP, data input, validation of model & Calibration of model and report generation 4. Data preparation for future climatic variable and prediction of future climatic conditions & case study presentation	Dr. E. Arun Babu, Asst. Professor, Anna university, Chennai
40	Drought analysis of Rainfall	Sh. J. L. Chaudhry Sr. Scientist, IGKV, Raipur
41	Mann- kendall test for rainfall and Temperature data and significance of statistical values	Dr. Harsh Vardhan Scientist, IGKV, Raipur
42	1. Introduction to Participatory Ground Water Management (PGWM) 2. Community Mobilization for PGWM 3. Participatory Hydrologic Monitoring (PHM) 4. Crop Water Budgeting 5. Community Capacity Building 6. Handholding and Handing-over	Shri S.V. Govardhan Das
43	Community Participation in water management – Case study (Munger District , Bihar)	Sh. Jitendra Roy, Watershed Organization Trust, Jharkhand
44	1. Arsenic chemistry and Chemical behaviour of arsenic in ground water 2. Groundwater Contamination with Reference to Arsenic, Fluoride, Nitrate, Salinity and Uranium: Point and Non-point Sources 3. Remediation of Groundwater Pollutions Techniques and Perspective	Sh. R. Dewangan, Scientist-B CGWB, NCCR, Raipur
45	Collection of water samples and Chemical analysis of arsenic.	Dr. Anita Bind,

Sl.No.	Topic	Name of the Guest Faculty
		STA, CGWB, NCCR, Raipur
46	Arsenic chemistry and Chemical behaviour of arsenic in ground water.	Smt. K. Singh, Scientist-B, CGWB, NCCR, Raipur
47	1. Delineation of arsenic free aquifers and aquifer based arsenic free water supply 2. Suitable design of Arsenic free tube wells. 3. MAR and its effectiveness in arsenic affected areas 4. Shallow alluvial hydro-stratigraphy, Implication in targeting arsenic safe areas for drinking water supply	Dr. D. Saha, Member (Retd), CGWB, New Delhi
48	Evaluation of Groundwater Quality with Emphasis on Mining Activities	Dr. Rambabu Singh Sr. CMPDI, Bilaspur
49	Impact of Climate Change and Sea Water Ingress on Groundwater Quality with Remedial Measures	Dr. T. Acharya Asst Prof. Dept of Geology, Presidency University
50	1. MAR in Basaltic terrain 2. MAR in Granite & Meta Sediments	Dr. Muralidharan Retd. Scientist (CSIR-NGRI), Adviser WAPCOS(GWRDM)
51	1. Preparation of DPR 2. Impact Assessment of MAR project	Sh. J. R. Verma Scientist D (Retd.), CGWB, Raipur

6. EVALUATION OF TIER-I TRAININGS BY PARTICIPANTS

Feedback is the information collected from the trainees about their reactions to various parameters. The evaluation of each training course was carried out online by using MS FORM. The link of each Feedback form was provided to trainees either through MS TEAM platform or through WhatsApp group. A feedback form has been designed by the Institute through which information on the performance of the faculty members, training materials, and organisation of training courses, frequencies of exercises etc. are collected and used as a basis for improvement of the future training courses. The feedbacks thus obtained are analyzed at the end of the trainings. The analyses of the feedback from some of the training courses are given below in form of Radar Graphs.

Feedback of Participants on different attributes of Selected Trainings



Middle Level Management Aspects and Leadership Traits (Batch-1)

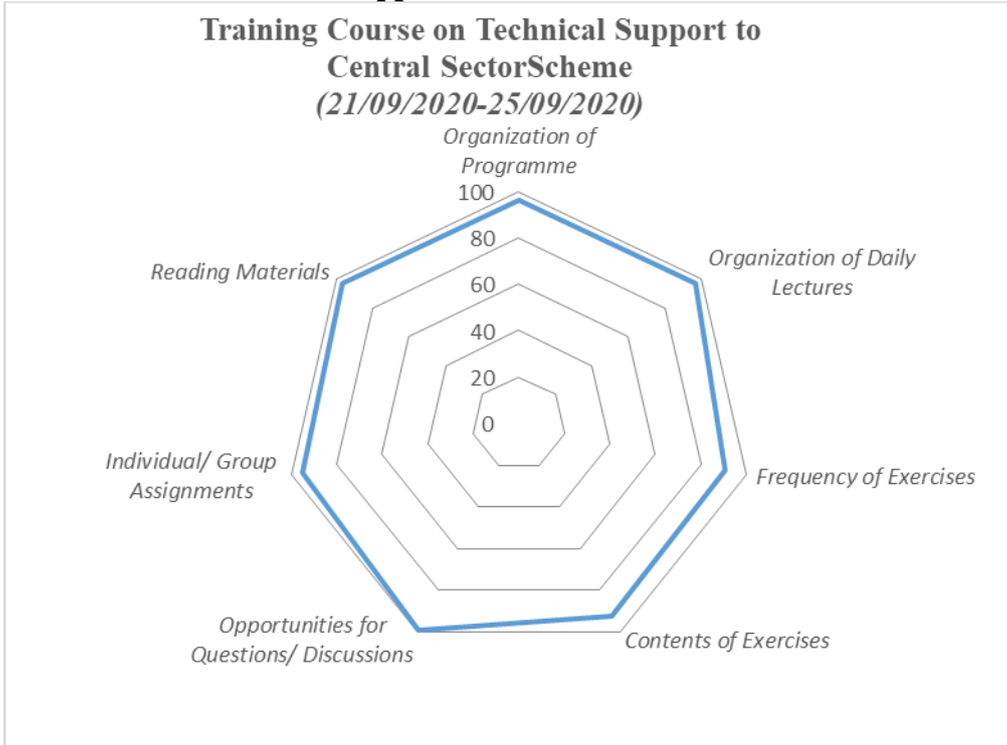


Training on Ground Water Quality, Monitoring & Assessment

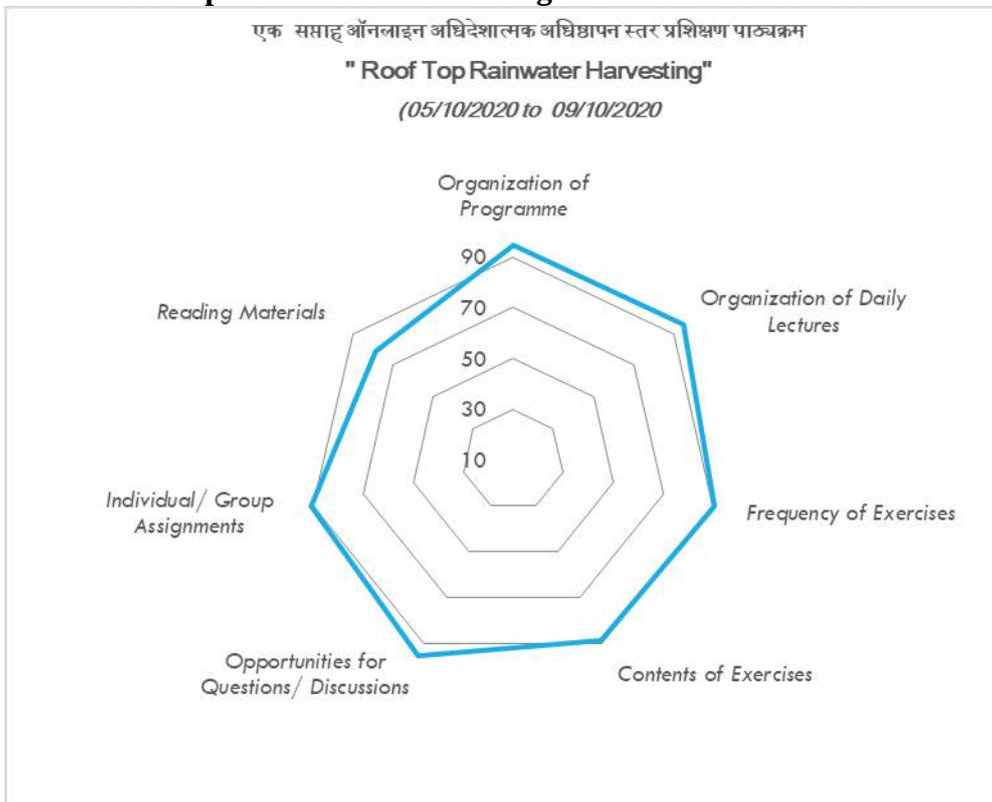
Training on Ground Water Quality, Monitoring & Assessment
(14/09/2020 to 18/09/2020)



Technical Support to Central Sector Schemes



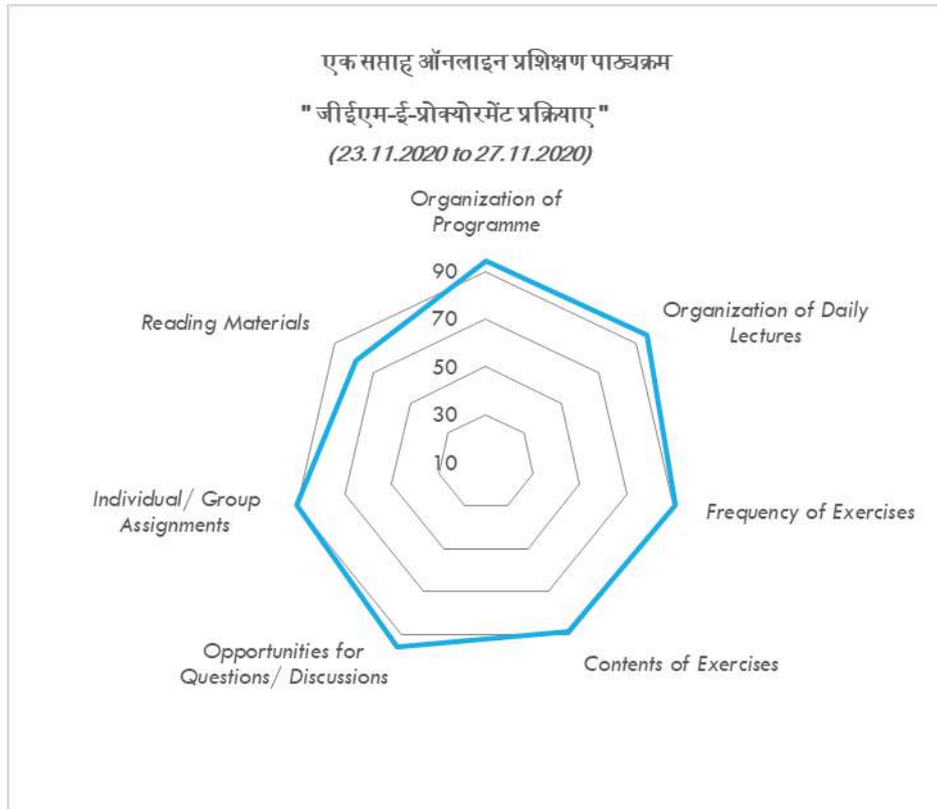
Rooftop Rain Water Harvesting and Water Conservation



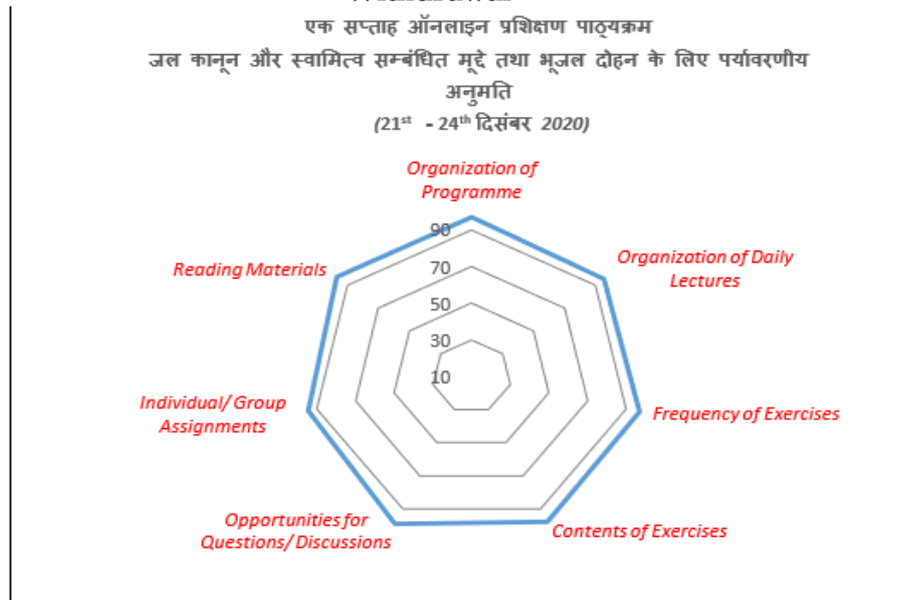
Material Handling Store Keeping & Store Accounting-Level-I/Level-II



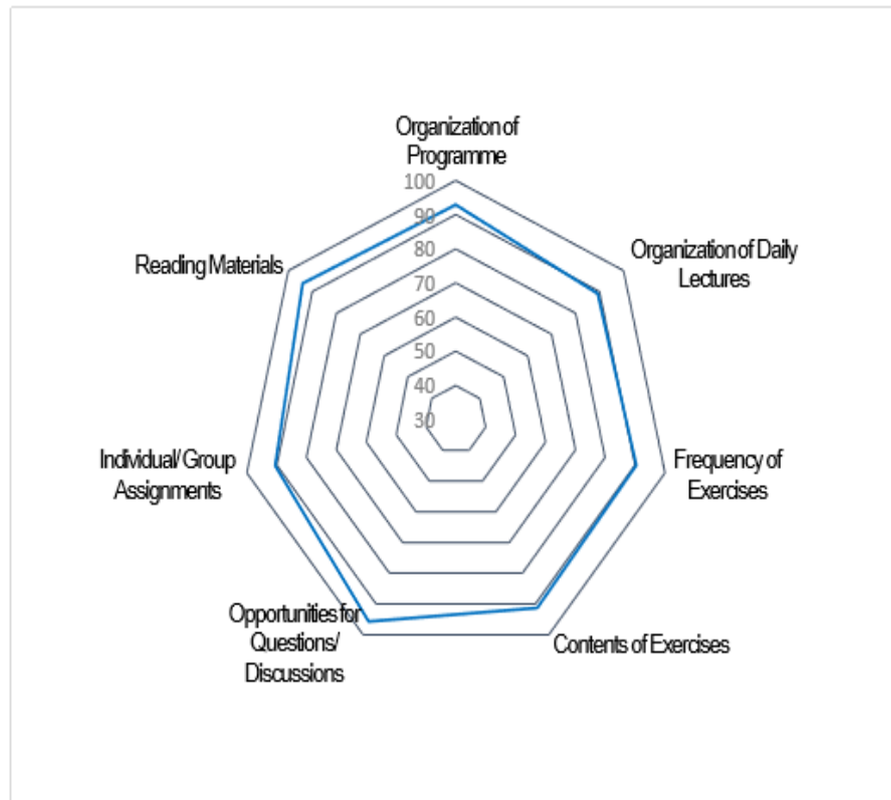
GEMS e – Procurement



Water Law and Ownership Issues & Environmental Clearance for Ground Water Withdrawal



Administration and Establishment Rules



Water Well Construction Techniques and Equipment (Batch I)

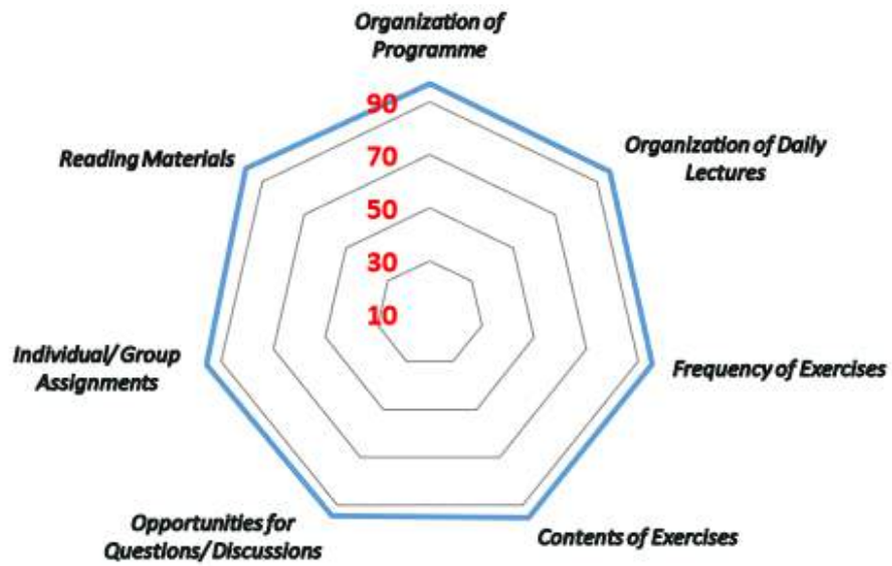


Basic of Ground Water (Under NHP)

Training Course on Basics of Ground Water (15/02/2021-19/02/2021)



Participatory Ground water Management



7. RESEARCH & DEVELOPMENT ACTIVITIES

7.1 Research and Development Projects

Apart from regular trainings, RGNGWTRI has taken up various research projects in collaboration with various prestigious institutes in India. The project wise progress of Research & Development Projects of RGNGWTRI, CGWB, and Raipur as on 31st March, 2020 is given below:

Sl. No	Title of the project	Collaborating Organisations	Name of faculty	Progress as on March, 31 st 2021
1.	Sustainability of aquifer systems underlying Bemetara Block, District Bemetara, Chhattisgarh - a mathematical modelling approach.	RGNGWTRI, CGWB, Raipur & CGWB, NCCR, Raipur	Sh. Prabir Naik, Scientist D	Finalised report for publication
2.	Stable isotope investigations to study surface water – ground water interaction in a hard rock terrain in parts of Durg District, Chhattisgarh.	RGNGWTRI, CGWB, Raipur & PRL, Ahmedabad	Sh. B. K. Sahoo, Scientist D	Report published.
3.	Impact of the Climate Change on the Ground Water Regime in Punjab and Haryana States.	RGNGWTRI	Dr. P. K. Naik, Scientist D	Data being processed
4.	Occurrence and Movement of Arsenic in ground water, Rajanandgaon, Chhattisgarh – An ground water modelling approach	RGNGWTRI	Dr. Anandi Gayen, Scientist D	Draft Report submitted, under scrutiny
5.	Spring Flow Modelling in Sikkim Himalayas	RGNGWTRI, Raipur & ER, Kolkata	Dr. AVSS Anand, Scientist D	Collected basic data from Eastern Region, Kolkata
6.	Ground Water Flow Modelling Androth island, Lakshadweep	RGNGWTRI	Dr. AVSS Anand, Scientist D	Consultation of literature and conceptualization of model is in progress
7.	Sea water intrusion in coastal area of the Sundarbans : a study in and around Ganga Sagar Islands, West Bengal	RGNGWTRI	Dr. Anandi Gayen, Scientist D	Consultation of literature is in progress
8.	Impact of Climate Change on Coastal Aquifers in parts of Tamil Nadu	RGNGWTRI	Sh. Sivakumar Scientist D	Consultation of literature is in progress
9.	Impact of Jawaharnagar dumping site on Surface and Ground Water Quality in Mechel-Malkajgiri District, Telangana State	RGNGWTRI	Sh. J. Siddharthkumar Scientist D	Consultation of literature is in progress

1. Stable Isotope Investigations to Study Surface Water - Ground Water Interaction in a Hardrock Terrain parts of Durg District, Chhattisgarh - By Sh. Bikram Kumar Sahoo, Scientist D

Study of interaction between ground water and surface water was carried out through investigation of stable isotopes of Deuterium (δD) and Oxygen ($\delta^{18}O$) in water samples in a small watershed in Durg district, Chhattisgarh State. The area is underlain by Proterozoic limestone of Chhattisgarh Supergroup. The ground water in the area occurs under water table and semi-confined conditions. Ground water level varies between 2.03 m bgl and 28 m bgl during pre-monsoon and between 1.4 m bgl and 15.2 m bgl during post-monsoon season in the area. By and large, ground water in the area is potable in nature. Mapping of hydrochemical facies of the area shows that the ground water is calcium-bicarbonate type. A total of 53 ground water samples, 27 surface water samples (from nala, ponds and reservoirs) were collected both during pre- and post-monsoon seasons and were analysed for δD and $\delta^{18}O$. Twelve rainwater samples were also collected and analysed for δD and $\delta^{18}O$. The Local Meteoric Water Line (LMWL) has been constructed with the δD and $\delta^{18}O$ of rainfall ($r^2=0.995$). Plotting of δD and $\delta^{18}O$ values of the surface water bodies and ground water collected during pre-monsoon season shows distinctive enrichment pattern which indicates that both waters are not in interaction. This shows that the surface water bodies, mainly the village ponds are not contributing to the ground water storage during this season. However, the identical isotopic compositions of surface water and ground water collected during post-monsoon season are indicative of active interaction of water of these two domains. The similarity of isotopic composition of ground water samples of both pre- and post-monsoon seasons with that of precipitation shows that the source of recharge of ground water is the same i.e. precipitation for both these seasons.

2. Title of the project : Occurrence and Movement of Arsenic in Ground Water in Rajnandgaon District, Chhattisgarh State, By - Dr. Anadi Gayen, Senior Hydrogeologist (Scientist-D)

Rajnandgaon is a part of the Indian shield falling in the Central India Craton. Regionally, the area forms a part of Dongargarh – Kotri rift zone and is surrounded by Dongargarh Batholithic Granites in west, Deeper potential fractures have been recorded between 60 and 121 m bgl. Groundwater occurs in this formation within weathered zone, joints and fractures (deep aquifers) under phreatic to semi-confined conditions. During the year of 1999-2000, 45 drinking water sources (11 Dug Wells and 34 Bore wells) from 11 villages were identified by National Environmental Engineering Research Institute (NEERI), wherein

arsenic in groundwater ranges from 0.05 to 1.86 mg/l. In 2015-16, 18 sources have identified by Central Ground Water Board (CGWB) with arsenic of > 0.005 mg/l in groundwater. In the year 2017, a detailed R&D study was taken to understand the spatio-temporal distribution of arsenic in the Rajnandgaon district.

Quarterly monitoring of groundwater levels for different abstraction structures was carried out and water samples were collected for arsenic analysis from 72 no. of sources including river water samples four times in a year. Health survey also was conducted in detailed in the arsenic affected villages. It is observed that the sources of arsenic in the area have been established geogenic in origin and are related to Dongargarh- Kotri rift zone. Kaudikasa, Bhagwantola and Sansaitola are the severely affected villages in study area. Arsenic is confined to the early Proterozoic meta-rhyolite and granite along the N-Strending Kotri-Dongargarh rift zone. The high arsenic groundwater is restricted to wells in Kaudikasa Panchayet of Ambargarh Chowki block area of the district. Only 10 to 70% of the groundwater abstraction structures are found with high arsenic value (>0.05 mg/l). The major population of arsenic affected Ambargarh Chowki block in Rajnandgaon district is tribal (51.49% of the total population, 2011 census). The geographical distribution of high arsenic ground water is sporadic in the area. A total of five villages are found severely affected Kaudikasa $>$ Joratarai $>$ Sonsaytola $>$ Muletitola $>$ Jadutola respectively in order of abundance. Even in the worst affected village in Kaudikasa, not all groundwater abstraction structures are found contaminated with high values of arsenic (i.e. > 0.05 mg/l).

3. Title of the project : Sea Water Intrusion in Coastal Area of The Sundarbans: A Study in and around Gangasagar Islands, West Bengal, By - Dr. Anadi Gayen, Senior Hydrogeologist (Scientist-D)

Sundarbans, the only mangrove forest of the globe is presently under threat of severe coastal erosion due to relative sea level rise. Environmental degradation caused by severe cyclones, sea level rise, coastal salinity increase and storm surge followed by coastal erosion, flood and earthquake are common in the Sundarban area. Islands in the Sundarban are losing their areas over the years due to coastal erosion and accretion problem. Wide scale reclamation, deforestation and unsustainable resource exploitation practices have together produced changes in the physical and biological dynamics of the coastal system.

On account of over-exploitation of groundwater, water table is depleting, confined aquifers are being desaturated and phreatic aquifers are becoming more saline. Coastal aquifers

are highly susceptible to tidal influence as the rivers are influent in nature. Surface water can be stored up to around 3.00 meter depth from ground level in the reservoir ponds, beyond that brackish/saline layer is encountered, which is not suitable for domestic as well as irrigation uses. Fresh groundwater occurs within the depth range of 156.00 to 319.00 m bgl. The multiple sandy aquifers are separated from each other by thick impermeable clay layers. The region is blessed with substantial monsoon precipitation, which would supply rain water for storing in the existing ponds and drainage channels. Fresh reservoirs become saline during floods. Existing water supply arrangements through pipeline supply and hand pump tube wells are not enough to meet the requirement of increased population. During recent times the Bengal delta has acquired a typical tide dominated lobate form with a tidal range varying in between 3.70 to 5.00 m.

In this context, the water quality monitoring along the coastal stretch of the Ganga Sagar Islands as well as in the adjacent main land in Kakdwip area in different seasons along with different tidal situations would depict current saline water impact in coastal aquifers. The data acquisition through this study will be correlated with previous hydrogeological studies and hydrogeophysical studies. The dynamics of saline shallow aquifer regime in relation to deeper fresh aquifer system and hydraulic connection will be understood through the study. Sea water intrusion towards mainland will be deciphered through this study.

4. Title of the project : Impact of Climate Change on Ground Water Regime in Punjab and Haryana - By Dr. Pradeep K. Naik, Superintending Hydrogeologist

India was a water rich country in 1950s with an annual availability of $>5000 \text{ m}^3$ per person, but as the population grew and the country witnessed green revolution in 1970s, water demand started increasing at an alarming rate leading to the per capital availability of less than 1700 m^3 at present. This is, in fact, the threshold limit that classifies a country as water-stressed. With ground water development at 32% in 1991, its abstraction almost doubled ($>63\%$) in 2017 in a span of just two and half decades. Ground water levels are abysmally low in many Indian States at present, and the declining trend still continues. Many states are already over-exploited.

But the fast depletion of the ground water resources may not be due to human use alone; climate change since the middle of the 20th century must also have played some role. Its role on ground water depletion, however, is still a hypothesis, which needs to be verified through analyses. The present study aims at filling this gap in knowledge, i.e., it aims at exploring if climate change has a role in ground water depletion, and if yes, how important is its role.

The States of Punjab and Haryana have been taken as case studies. Punjab has witnessed the maximum depletion of ground water resources with annual abstraction rate reaching at 166% (2017) recently, the highest in any State in India. Similarly, annual ground water abstraction in Haryana State has reached 137% (2017).

In recent years, vagaries of the Indian Monsoon, possibly due to climate change, are felt severely in the northwestern States. Much of the rainfall variation in India is due to ENSO (El Niño Southern Oscillation) phenomenon. ENSO has two climate features: El Niño and La Nina. There are evidences that El Nino brings droughts to India while La Nina the floods. But their impacts in the northwestern States of India, especially in Punjab and Haryana have not yet been well-documented. Ground water in India gets recharged primarily by monsoon rainfall. Therefore, another objective of this research is to explore if ENSO events have any impact on the ground water regimes of these two States.

The outcome of this study will help India for framing policy framework for these two States. It will also help farmers in planning their crops in advance according to the predicted climate events i.e. El Nino or La Nina. Based on the results of this pilot studies, similar work could be taken up elsewhere in the country for better planning of the ground water usage. .

Preliminary results show that human impacts overwhelms those of the climate in Punjab and Haryana with water levels declining 5-10 m or even more in some cases due to over-extraction mainly due to agricultural purposes. Also, ENSO impacts have been very erratic in these two States. Historical data vis-à-vis rainfall patterns are being systematically analysed, and detailed project report is under preparation.

7.2 Bhujal News

Bhujal News is a quarterly Journal of CGWB. From the year 2020, the publication of Bhujal News has now been started from Rajiv Gandhi National Ground Water Training and Research Institute (RGNGWTRI), Naya Raipur.

The work assignments in CGWB are mostly field-based and the output is measured by the submission of reports based on field studies. But, because the reports have limited circulation, the results of these field studies and ideas developed thereof do not reach the scientific

community. Even CGWB's Officers are deprived of this information. Bhujal News fulfills this gap and serves as a conduit between CGWB and the outside world by highlighting CGWB's contributions in the field of ground water to the general public.

RGNGWTRI, Naya Raipur has published volume 30.No.1-4,(Jan-Dec), 2020 Bhujal News in the month of March 2021. The same is uploaded and available for reference under the link

http://cgwb.gov.in/documents/Bhujal%20News_website%20Upload.pdf

It includes eight papers that cover Geophysical, Hydrogeological and Chemical aspects of ground water. These papers are

Sl. No.	Title of Paper	Author(s)
1.	Delineation of Hydraulic conductivity and Transmissivity from Slug tests in Shillong Proterozoic Basin, Meghalaya, India	<i>Tapan Chakraborty & S. Kent</i>
2.	Delineation of Saturated Fractures using Gradient Profiling and Vertical Electrical Sounding in Hard Rock of Mirzapur District, Uttar Pradesh, India.	<i>Sashikant Singh & Anirudh Singh</i>
3.	Integration of the advanced Geophysical Methods For Aquifer Mapping-A Case Study From Chandrabhaga Watershed, Maharashtra ,India	<i>P. Narendra ,P.K.Jain,V.Arul Prakasam,S.D. Waghmare,Bhushan R Lamsoge</i>
4.	Uranium, heavy metals and fluoride co-occurrence in Ground Water of Kamrup Metropolitan district of Assam, India.	<i>Snigdha Dutta, Rinkumoni Barman, Dakshina Rabha, Rishi Raj & Keisham Radhapyari</i>
5.	Assessment of Uranium and Heavy Methods Contamination in Ground Water of Nagaon District, Assam, India	<i>Rinkumoni Barman, Snigdha Dutta, Biplab Ray, Kiran Lale, Sudhir Kumar Srivastava and Keisham Radhapyari</i>
6.	An Integrated Approach to Delineate Ground Water Potential Zones in parts of Chambal Basin of Sawai Madhupur District, Rajasthan India.	<i>Sayelli Tembhune, Priya Kanwar, S.K. Pareek & K.P. Singh</i>
7.	Study on Ground Water Quality due to Release of Waste Product from Chadha Sugar and Industries Pvt. Ltd., Village- Kirni Afgana, District Gurdaspur, Punjab, India	<i>Tarun Mishra & kiran Lale</i>

7.3 Research papers published by the faculties

- i. **Pradeep Naik** (2020), “*Evaluation of heavy metal contamination with pollution index calculation for Ganga River*”, in Taiwan Water Conservancy, 68(3), 2020.
- ii. Suresh Kumar, Sunil Toppo, Aneesh Kumar, Geeta Tiwari, Atul Beck, Vijeta Bachan & **TBN Singh** (2020), “*Assessment of heavy metal pollution in groundwater of an industrial are: a case study from Ramgarh, Jharkhand, India*”, in International Journal of Environmental Analytical Chemistry, published online : 06th October 2020.
- iii. **Anadi Gayen**, Book Chapter on “*Arsenic in Groundwater: Occurrence, Implications and Mitigation Strategies*” by Dr published in Nova Science Publishers, USA.
- iv. **Anadi Gayen**, ‘*Safeguarding the threatening Hydrogeo-cultural Heritage of Majuli Island in Assam, India: A case study*’ in the IOP Conference Series: Earth and Environmental Science Scopus Journal.
- v. Rambabu Singh, Suresh Kumar and R. Dewangaon, **Anadi Gayen (2021)**, “*Geo-spatial distribution of arsenic contamination of ground water resources in intricate crystalline aquifer system of central India: Arsenic toxicity manifestation and health risk assessment*”: in the Journal of Human and Ecological Risk Assessment, along with Published online:23rd Jan 2021.
- vi. Shubhangi Khobragade, **Bhushan R. Lamsoge**, Abhay Varade, Rushikesh Baburao Golekar(2020), “*A Review of Tracing Groundwater Contamination with Multiple Isotopes*” published in Bulletin of Pure and Applied Sciences by in Vol.39F, Geology (Geological Science), No.2, July-December 2020: P.238-245.
- vii. **Bhushan R. Lamsoge** and Jivesh Tambe (2020), “*Analysis of Groundwater Quality parameters in Barshi Urban Area, Solapur District, Maharashtra*” in Journal of Applied Geochemistry, Vol.22, No.2, (2020), pp 112-125. Print ISSN : 0972-1967. Online ISSN : 2319-4316.
- viii. Khare Y.D., Varade A.M., and **Lamsoge B. R.** and S, Deshmukh. (2020): “*Challenges in Sustainable Development of Groundwater Resources in Maharashtra: An Integrated Approach*” Journal of Geosciences Research, Volume 5. No. 1, 2020, pp. 17-25.
- ix. Abhay M. Varade, Y. D. Khare, Mukesh Sakhare, Sandipan Das, Atul Doad, Uday Chatterjee, **Bhushan R. Lamsoge** (2021). “*Investigation of Lineaments for Identification of Deeper Aquifer Zones in Hard Rock Terrain: A Case Study of WRWB-2 Watershed from Nagpur District, Central India*” Authors, A book Chapter online on 27 Feb 2021 as a Part of the Springer Hydrogeology book series (SPRINGERHYDRO)

Geostatistics and Geospatial Technologies for Groundwater Resources in India pp 283-298| Cite as

- x. **K C Mondal**, K G Rathod, H M Joshi, H S Mandal, Rubia Khan, Kushagra Rajendra, Y K Mawale, K Priya and D C Jhariya (2020) “*Impact of Land-use and Land-cover Change on Groundwater Quality and Quantity in the Raipur, Chhattisgarh, India: A Remote Sensing and GIS approach*” in IOP Conference Series: Earth and Environmental Science Volume 597, National Conference on Challenges in Groundwater Development and Management 6-7 March 2020, NIT Raipur, India.
- xi. **Sivakumar** (2021), "*Climatic Change Studies using SWAT modeling- A Review*", online review article in the International Conference on Innovative Development and Engineering Applications 2021' in India held online during 8-10 February 2021.

7.4 Accreditation of Ground Water Professionals

As per new Notified Guidelines of Central Ground Water Authority, all projects extracting/proposing to extract ground water in excess of 100 m³/day in Over-exploited, Critical and Semi-critical areas and mining projects shall have to submit mandatorily the impact assessment report of existing/ proposed ground water withdrawal on the ground water regime and also the report on the socio-economic impacts prepared by accredited consultants. Accreditation is a process of instilling an assurance and confidence amongst all the stake holders in acceptable standards of the reports/conclusions submitted by them for various purposes. Accreditation is a tool to assess and evaluate the standards and quality of the work done or to be done by an individual or an organization. The Applicants who seek permission for Water Extraction are confident in hiring the services of the accredited individuals or institutions for conducting a hydrogeological survey and prepare a report on the ground water scenario and the impact of the proposed extraction on the ground water reservoir, which is mandatory for issuance of No Objection Certificate (NOC) from Central Ground Water Authority.

RGNGWTRI is entrusted for screening and scrutiny of applications received from individuals and Institutes for accreditation. During the year 2020-21, 38 Individuals and 13 Institutes are finalised and awarded certificate to work as ‘Accredited individuals / Institutes’ as below.

Result of the Interaction held between the Accreditation Board and Individuals / Institutions (Accreditation Validity Period 15/2/2021 to 14/2/2026)						
Accredited Individual						
S.No	Name	Qualified for Impact Assessment Report	Qualified for Modelling Studies	Qualified for Hydrogeological Report for mining projects	Mobile Number	email id
1	Dr.Narendra Kumar Rana	Yes	NO	NO	8901523692	drnkranaji@gmail.com
2	Dr. Arijit Dey	Yes	NO	NO	9166919424	deyarjit11@gmail.com
3	Upendra Shrivastava	Yes	Yes	NO	8840657920	usrivastav66@gmail.com
4	Y.B.Kaushik	Yes	NO	NO	8447557844	ybkaushik@gmail.com
5	Sunil Kumar Saigal	yes	NO	NO	9316114531	sksaigal@gmail.com
6	T.Rajendiran	Yes	NO	NO	8892070904	trajendiran@gmail.com
7	Dr. Nallathambi Varadaraj	Yes	Yes	Yes	9444912028	nvjpriya@yahoo.co.in
8	Awani Kumar Budhulia	Yes	NO	NO	9424439321	awanikumarb@yahoo.com
9	Diwaspati Jamloki	Yes	NO	NO	9412412564	diwaspatijamloki@gmail.com
10	Mohammed Khaja Rafiuddin	Yes	NO	NO	9704813738	mkrafiuddin1958@yahoo.com
11	Shreeram Paranjpe	Yes	NO	NO	8103062430	paranjpesul@gmail.com
12	V. Pugazhendi	Yes	NO	NO	044-23763050 / 9443192134	vp.gal60@gmail.com
13	Ganji Sudarshan	Yes	NO	Yes	9441258253	sudarshanganjil192@gmail.com
14	Durga Pada Pati	Yes	NO	NO	9438133084	dppati1959@Yahoo.com
15	Tapan talukdar	Yes	Yes	NO	9433801182/ 8777839791	talukdartt@gmail.com

Result of the Interaction held between the Accreditation Board and Individuals / Institutions (Accreditation Validity Period 15/2/2021 to 14/2/2026)						
Accredited Individual						
S.No	Name	Qualified for Impact Assessment Report	Qualified for Modelling Studies	Qualified for Hydrogeological Report for mining projects	Mobile Number	email id
16	Gulab Prasad	Yes	NO	NO	9437480754 / 8637263394	gulabprasad.1960@gmail.com gpd_cgwb@yahoo.co.in
17	Nawal Kishore Prasad	Yes	NO	Yes	9423104901	minjal_nkp@yahoo.com
18	Asis Kumar Chattopadhyay	Yes	NO	NO	8902689981	asis7000094@gmail.com
19	Baddela Jaya Kumar	Yes	Yes	Yes	9225582801	kumarbj2001@yahoo.com
20	K.Balakrishnan	Yes	NO	NO	9847476178, 9947814782	bkcgwb@gmail.com
21	Vinod Sharma	Yes	NO	NO	9419185643, 7006640624	vinodaab@gmail.com
22	Shailendra Nath Sinha	Yes	NO	NO	9430789865	snsinha01@gmail.com
23	Gurinder Paul Singh	Yes	NO	NO	9814397089	bhujalsamadhan@gmail.com
24	Dr.Dilip Singh Chundawat	Yes	NO	NO	9314441705, 0141- 2670354	dilip.water2k@gmail.com
25	Dr. Muhammad Ali Farooqi	Yes	NO	NO	9448465720 / 6362813081	farooqima@gmail.com
26	Dr. Muhammad Najeeb.K	Yes	NO	NO	9448324368 / 9901948735	kmdnajeab@gmail.com
27	Prakash Ramchandra Gupte	Yes	NO	NO	9998765403 / 9810876542	prgabd@gmail.com

Result of the Interaction held between the Accreditation Board and Individuals / Institutions (Accreditation Validity Period 15/2/2021 to 14/2/2026)						
Accredited Individual						
S.No	Name	Qualified for Impact Assessment Report	Qualified for Modelling Studies	Qualified for Hydrogeological Report for mining projects	Mobile Number	email id
28	M.C.Reddy	Yes	Yes	Yes	8048521486/ 9448864873	mcredycgwb@yahoo.co.in
29	C.P.Srivastava	Yes	NO	NO	9754263306	srivastavacp75@yahoo.in
30	R. Chakrapani	Yes	NO	NO	9444152286	rajeshpani@yahoo.com
31	Alaparathi Sreenivas	Yes	NO	NO	9677043798	sreenivasalaparathi:@gmail.com
32	Raj Pal Singh	Yes	Yes	No	9412941256, 9149154985	Singh_drrp@yahoo.co.in,
33	K.Kumaresan	Yes	NO	NO	81442 25458	kumarkanna_8@yahoo.com
34	Gyanchand Bohra	Yes	NO	NO	7767877331, 8830150024	gyanchand_bohra@rediffmail.com
35	Vijay Rajkumar Yadav	Yes	NO	NO	960 127 6885	vime13@yahoo.com vijay18062004@gmail.com
37	Dr. M. Sriiman Narayana	Yes	NO	NO	9444971525/ 9989514488	geonix82@yahoo.co.in
38	Mukesh Suroliya	Yes	NO	NO	9269028299	mukeshsuroliya0@gmail.com, mukeshsuroliya@yahoo.co.in

Accredited Institution							
S. No	Name	Qualified for Impact Assessment Report	Qualified for Modelling Studies	Qualified for Hydrogeological Report for mining projects	Mobile Number	rmail id	Contact Person
1	Environ Techno Consultants	YES	YES	YES	9301011914	environtech@instalinks.net	Mrs. Monika Agrawal
2	NEER	YES	NO	YES	0120-4107278	contact@neer.co.in	Deepak Jain
3	Vardan Environet	YES	NO	YES	9953147268	anshul.yadav@vardanenvironet.com	Mr. R.S. Yadav
4	Vimta Labs Limited	YES	NO	YES	040-27264141	janardhan@vimta.coms	Harita Vasireddi
5	Geoclimate Risk solutions	YES	YES	YES	9810708901	prasad.babu@gcrs.co.in	G. Prasad Babu
6	S R K Mining Services (India)	YES	NO	YES	+91 33 82740 88317	enquiries@srk.co.in	Rijumon Dasgupta
7	Ground Water & Mineral Investigation Consultancy centre	YES	NO	NO	9829067474	groundwater.jaipur@gmail.com	Dr. S. K. Jain, M.D.,
8	Thrust geoconsultants Private Limited	YES	NO	NO	91-44-26580622 / 72999 83696	thrust.geo@gmail.com saravanan@thrustgeo.com	
9	Hydrominviron Consultancy Pvt. Ltd.	Yes	NO	YES	1412210341 / 2218832	hydrominviron@hotmail.com	P N Bhargava
10	Associate Engineers & Consultants	YES	YES	YES	0141-4116394, 9414072208	gupta_pavan68@hotmail.com	Pawan Kumar Gupta
11	Water Solutions	YES	No	YES	9811025140	info@watersolutions.net.in	Baldev Raj Chugh

Accredited Institution							
S. No	Name	Qualified for Impact Assessment Report	Qualified for Modelling Studies	Qualified for Hydrogeological Report for mining projects	Mobile Number	email id	Contact Person
12	Royal Environment Auditing & Consultancy Services	NO	NO	YES	98790 76543	royalenvironment@live.com	Shri. Digvijay Jadeja
13	Central Mine Planning and Design Institute Limited (CMPDIL)	NO	NO	YES	0651-2792395	Prabhu.prasad@coalindia.in	Shekhar Saran

Following have been Accredited for 5 years as mentioned above. However, they will be able to use the accreditation for CGWA purposes after they quit/completion of the present assignment.

S.No	Name	Mobile Number	email id
1	Sh. A.K.Bhatia	8427979679	akbhatia333@rediffmail.com
2	Dr. Anil Kumar Jain	9427005184	anilkumarjain2k@yahoo.com
3	Dr. Ratan Chand Jain	7927560037/ 9868103960	ratan.jain@gmail.com
4	Dr. K.R.Sooryanarayana	9448328259, 6360683360	sorrybhat@gmail.com
5	Dr.Pradeep Kumar Parchure	9414044747	pkparchure@gmail.com
6	Dr. P.N.Rao	9490596699	pnraocgwb@gmail.com
7	Sh.Nirad Chandra Nayak	7381068977	nayaknc@rediffmail.com

8. OTHER WORK DONE/ HIGHLIGHTS

1. Awards and Recognition

- i. **Dr. AVSS Anand, Scientist-D received Aqua Foundation Excellence Award 2020 under the category of Professional Excellence – Individual on 29.10.2020.**

A proud moment for RGNGWTRI, CGWB as Dr. AVSS Anand, Scientist, RGNGWTRI, Central Ground Water Board has received the "Professional Excellence Award, 2020" from Aqua Foundation, New Delhi for his outstanding contribution in Ground Water related software development and Ground Water Resources Assessment for the Central Ground Water Board, Ministry of Jal Shalki, Govt. on India.



The “Aqua Excellence Awards” are the highest awards given by Aqua Foundation to its members, stakeholders and contributors in recognition of their outstanding achievements in the field of water, environment, energy, earth sciences, atmospheric sciences, planetary sciences, pollution control and sustainability solutions. Aqua Foundation honours, in each WAC, individual / nominees of corporate members who have made a mark in their respective fields of expertise or have made a significant contribution towards Humanity. The award includes a plaque with an image of the Aqua Foundation logo and as certificate of recognition. The award was given online on 9th Oct. 2020 by Aqua Foundation, New Delhi using Zoom platform.

- ii. **Dr. AVSS Anand, Scientist-D received the Top Performance Rank in Google Script Writing**

Dr. A. V. S. S. Anand, Scientist D & faculty has received top performance rank during the ‘Google Earth Engine Script Writing’ during online training course on ‘Water Budgeting in Google Earth Engine’ from 24.06.2020 to 01.07.2020 organized under NHP.

Google Earth Engine is a platform for scientific analysis and visualization of geospatial datasets, for academic, non-profit, business and government users. Earth Engine hosts satellite

imagery and stores it in a public data archive that includes historical earth images going back more than forty years. The Google Earth Engine uses JavaScript as the programming language.



2. Lectures delivered by the faculties outside RGI

- i. **Dr. Anadi Gayen**, Scientist-D delivered three online lectures in the training course on “Course on Geology for Geophysicists and Chemists” GSI, Training Institute, Raipur on 22.08.2020 and 24.08.2020 on the following topics:
 - a. Fundamentals of water Chemistry, Analytical Methods of major Ions & Heavy metals and Water Quality Standards and Water Quality Hotspots in Various aquifer Systems of India.
 - b. Geochemistry of water, Geochemical Evaluation and Water Management.
 - c. Rock water interactions; Dissolution of Hydro-chemical constituents in different hydro-geological set ups along with case studies.
- ii. **Dr. P. K. Naik**, Supdtg Hg./Scientist D has delivered an invited online lecture on ‘Occurrence and Sustainability of Springs in parts of Western Ghat region of Maharashtra’ in two days (28-29 Dec 2020) Webinar on “Spring Water Supply and its Sustainability in parts of Western Ghat Regions” on 29/12/2020, hosted online by NIH Web room 2 on Webex online platform.
- iii. **Dr. P. K. Naik**, Supdtg Hg./Scientist D has delivered an invited online lecture on ‘Introduction of CGWB’ in one day Webinar on “Celebration of India@75” on 25/03/2021, hosted online by CGWB, NCCR, Raipur on Google Meet online platform.

3. Highlights / Meetings Attended/conducted

1. Shifting of Rajiv Gandhi National Ground Water Training & Research Institute to a newly constructed building at Naya Raipur completed.
2. Initiated online training courses (Tier-I) because of the Covid-19 pandemic as desired by Secretary WR, RD & GR.
3. Shri. Satish Kumar, Regional Director, RGNGWTRI and Dr. Pradeep K Naik, Suptdg. Hydrogeologist attended the meeting on National Water Policy is on 28.09.2020.
4. Shri. Satish Kumar, Regional Director & Member Secretary, RGNGWTRI and Dr. Pradeep K Naik, Suptdg. Hydrogeologist attended weekly meetings conducted by Atal Jal, Ministry of Jal Shakti, Govt. of India.
5. A preliminary meeting of the Accreditation Board was held on 18/12/2020 for the finalization of modalities for Accreditation of GW professionals and Institutes. Processed and scrutinized the applications received for Accreditation of ground water Professionals and Professional Institutions and revised list submitted to CHQ.
6. Prof (Dr.) Nitin M Nagarkar, Director & CEO, AIIMS, Raipur along with Sh Anshuman Gupta, Dy Director (Admin), AIIMS, Raipur and Sh. Manoj Rastogi, Ex. Eng (Civil), AIIMS, Raipur visited on 23/12/2020. A cordial meeting was held with Shri. Satish Kumar, Regional Director, regarding the infrastructure and other facilities available in RGI as the AIIMS also planning to set up like wise building in their premises. The AIIMS team shown their willingness for MoU regarding training for medical professionals at RGNGWTRI, Raipur.
7. RGNGWTRI has successfully organized and conducted Limited Departmental Examination for the promotion to LDC/UDC C on 8th and 9th December 2020.
8. Sh. S. K. Katariya, Under Secretary, DoWR, RD&GR, MoJ, Govt of India visited the RGI for inspection.
9. Sh. A.V.S.S.Anand Scientist-D attending an online training course on water budgeting in Google Earth Engine from 24.06.2020 to 01.07.2020 organized under NHP.

Annexure –I: List of the participants of all the Tier-I training courses conducted by RGNGWTRI during 2020-2021

1. SCIENTIFIC REPORT AND PAPER WRITING, (18-05-2020 to 22-05-2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Dr. Sarita Tiwari	Scientist- B	Female	CGWB	NCR, Bhopal	CGWB	General	Madhya Pradesh
2	Ms.	Priyanka Sonbarse	Scientist-B	Female	CGWB	NCCR, Raipur	CGWB	SC	Chhattishgarh
3	Ms.	Purba Bera	Scientist- B	Female	CGWB	SER, Bhubaneswar	CGWB	SC	Odisha
4	Ms.	Resma S Pillai	Scientist- B	Female	CGWB	SR, Hyderabad	CGWB	General	Telangana
5	Ms.	Pournima Barahate	Scientist-B	Female	CGWB	Nagpur	CGWB	SC	Maharashtra
6	Ms.	Caroline Louis	Scientist-B	Female	CGWB	SR, Hyderabad	CGWB	General	Telangana
7	Ms.	Gargi Walia	Scientist-B	Female	CGWB	NCR, Bhopal	CGWB	General	Madhya Pradesh
8	Ms.	Anita Bind	STA Chemical	Female	CGWB	NCCR, Raipur	CGWB	OBC	Chhattishgarh
9	Ms.	Kiran Singh	Scientist-B	Female	CGWB	NCCR, Raipur	CGWB	General	Chhattishgarh
10	Ms.	Sayelli Tembhurne	Scientist-B	Female	CGWB	WR, Jaipur	CGWB	SC	Rajasthan
11	Mr.	Sunil Kumar	STA (G.P.)	Male	CGWB	NER, Guwahati	CGWB	General	Assam
12	Mr.	Madhukar Singh	Scientist- B	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
13	Mr.	Sujatro Ray Chowdhuri	Scientist-B	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
14	Mr.	Dr. V.S.T. Gopinath	Scientist- B	Male	CGWB	SECR, Chennai	CGWB	OBC	Tamil Nadu
15	Mr.	Mohit Jain	Scientist- B	Male	CGWB	WR, Jaipur	CGWB	General	Rajasthan
16	Mr.	SS Purty	Scientist- B	Male	CGWB	MER, Patna	CGWB	SC	Bihar
17	Mr.	Awadhesh Kumar	STA (HG)	Male	CGWB	ER, Kolkata	CGWB	SC	West Bengal
18	Mr.	Bibhuti Bhusan Sahu	Scientist- B	Male	CGWB	ER, Kolkata	CGWB	OBC	West Bengal
19	Mr.	Arun Kumar A. V.	STA (HG)	Male	CGWB	KR, Trivendrum,	CGWB	OBC	Tamil Nadu
20	Mr.	Bijay Ketan Mohanta	Scientist-B	Male	CGWB	SR, Hyderabad	CGWB	OBC	Telangana
21	Mr.	Atul Beck	AHG	Male	CGWB	SUO, Ranchi	CGWB	SC	Jharkhand
22	Mr.	Narakula Srinivasa Rao	Scientist-B	Male	CGWB	SER, Bhubaneswar	CGWB	General	Odisha
23	Mr.	Dr. Anukaran Kujur	AHG	Male	CGWB	SUO, Ranchi	CGWB	SC	Jharkhand
24	Mr.	Sunil Toppo	Scientist-B	Male	CGWB	SUO, Ranchi	CGWB	ST	Jharkhand

1. SCIENTIFIC REPORT AND PAPER WRITING, (18-05-2020 to 22-05-2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
25	Mr.	Suresh Chandra Kapil	scientist- D	Male	CGWB	NWR Chandigarh	CGWB	SC	Haryana
26	Mr.	Basant Kumar Oraon	Scientist-D	Male	CGWB	SUO, Ranchi	CGWB	ST	Jharkhand
27	Mr.	Shashank Pratap Singh	Scientist-B	Male	CGWB	WR, Jaipur	CGWB	General	Rajshthan
28	Mr.	Suresh Kumar	Assistant Chemist	Male	CGWB	MER, Patna	CGWB	General	Bihar
29	Mr.	Prahallad Das	Scientist B	Male	CGWB	SUO, Ranchi	CGWB	General	Jharkhand
30	Mr.	M Santhana Subramani	Scientist C	Male	CGWB	KR, Trivandrum	CGWB	OBC	Kerala
31	Mr.	Jagan Nath Bhagat	Scientist-D	Male	CGWB	NWR Chandigarh	CGWB	SC	Haryana

2. INDUCTION/MIDDLE-LEVEL MANAGEMENT ASPECTS AND LEADERSHIP TRAITS, (26-05-2020 to 06-06-2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Dr. Purna Mathuria	Asst. Chemist	Female	CGWB	WR, Jaipur	CGWB	OBC	Rajasthan
2	Ms.	Akansha Kushwaha	Asst. Hydrologist	Female	CGWB	CHQ, Faridabad	CGWB	General	Haryana
3	Ms.	Aruna Saini	Asst. Chemist	Female	CGWB	WR, Jaipur	CGWB	OBC	Rajasthan
4	Ms.	Dr. Lubna Kouser	Asst. Hydrologist	Female	CGWB	SWR, Bengaluru	CGWB	General	karnatka
5	Ms.	Dr. Suparna Datta	Asst. Chemist	Female	CGWB	ER, Kolkata	CGWB	General	Gujraat
6	Ms.	Gargee M Baruah Sharma	Scientist -C	Female	CGWB	CGWB, Faridabad	CGWB	General	Haryana
7	Ms.	Priya Kanwar	Scientist -C	Female	CGWB	WR, Jaipur	CGWB	General	Rajasthan
8	Ms.	Sangita.P.Bhattacharjee	Scientist-B	Female	CGWB	Bangalore	CGWB	General	Andhra Pradesh
9	Ms.	Sumita Sarkar	Asst. Hydrogeologist	Female	CGWB	SER, Bhubaneswar	CGWB	General	Odisha
10	Ms.	Sunita Devi	Asst. Geophysicist	Female	CGWB	WR,J aipur	CGWB	OBC	Rajasthan
11	Mr.	Aditya Sharma	Asst. Hydrometeorologist	Male	CGWB	NWR, Chandigarh	CGWB	General	Haryana
12	Mr.	Alok Kumar Sinha	Scientist-B	Male	CGWB	WCR Ahmedabad	CGWB	General	Gujraat

2. INDUCTION/MIDDLE-LEVEL MANAGEMENT ASPECTS AND LEADERSHIP TRAITS, (26-05-2020 to 06-06-2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
13	Mr.	Anirvan Choudhury	Scientist-B	Male	CGWB	Kolkata	CGWB	General	West Bengal
14	Mr.	Atalanta Narayan Chowdhury	Asst. Chemist	Male	CGWB	Kolkata	CGWB	General	West Bengal
15	Mr.	Biranchi Narayan Dehury	Asst. Chemist	Male	CGWB	SER,Bhubaneswar	CGWB	OBC	Odisha
16	Mr.	Debasish Bagchi	Scientist-B	Male	CGWB	Kolkata	CGWB	General	West Bengal
17	Mr.	Dhrubajyoti Khanikar	Scientist-C	Male	CGWB	NER, Guwahati	CGWB	OBC	Assam
18	Mr.	Dibakar Mohanta	Scientist-B	Male	CGWB	SR, Hyderabad	CGWB	OBC	Telangana
19	Mr.	Dr Harbhajan Meena	Asst. Chemist	Male	CGWB	WCR , Ahmedabad	CGWB	ST	Gujraat
20	Mr.	Dr Marsetty Sudheer Kumar	Scientist -D	Male	CGWB	Hyderabad	CGWB	OBC	Telangana
21	Mr.	Dr S.Sakthi Murugan	Scientist-B	Male	CGWB	SECR,Chennai	CGWB	SC	Tamil Nadu
22	Mr.	Dr Vikas Tomar	Asst. Hydrologist	Male	CGWB	UR, Dehradun	CGWB	OBC	Uttarakhand
23	Mr.	Dr. Prem Prakash Dookia	Asst. Geophysicist	Male	CGWB	WR, Jaipur	CGWB	OBC	Rajasthan
24	Mr.	Dr. Punith Raj. T. S	Asst. Chemist	Male	CGWB	SR, Hyderabad	CGWB	General	Telangana
25	Mr.	Dr. S Somarrendro Singh	Scientist-C	Male	CGWB	Guwahati	CGWB	OBC	Assam
26	Mr.	Dr. Subrata Das	Scientist-B	Male	CGWB	MER, Patna	CGWB	General	Bihar
27	Mr.	Dr. Vivek Sharma	Asst. Chemist	Male	CGWB	CGWB, Faridabad	CGWB	General	Haryana
28	Mr.	Dr. Aneeshkumar Narikkatan	Asst. Chemist	Male	CGWB	KR, Trivandrum	CGWB	OBC	Kerala
29	Mr.	K. Ramanand	Scientist -D	Male	CGWB	SECR,Chennai	CGWB	General	Tamil Nadu
30	Mr.	P Raghavender	Asst. Geophysicist	Male	CGWB	SR,Hyderabad	CGWB	General	Telangana
31	Mr.	Pankaj Kumar	Asst. Hydrogeologist	Male	CGWB	MER, Patna	CGWB	General	Bihar
32	Mr.	Rahul R Shende	Scientist-B	Male	CGWB	CR, NAGPUR	CGWB	SC	Maharastra
33	Mr.	Rajesh Kumar Verma	Scientist-B	Male	CGWB	WR, JAIPUR,	CGWB	OBC	Rajasthan
34	Mr.	Rishi Raj	ASST. CHEMIST	Male	CGWB	NWR,CHANDIGARH	CGWB	SC	Haryana
35	Mr.	Sambit Kumar Samantaray	Scientist -C	Male	CGWB	RGI, Raipur	CGWB	General	Chhattisgarh
36	Mr.	Sandeep D. Waghmare	Scientist-B	Male	CGWB	Akurdi Pune	CGWB	SC	Maharastra

2. INDUCTION/MIDDLE-LEVEL MANAGEMENT ASPECTS AND LEADERSHIP TRAITS, (26-05-2020 to 06-06-2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
37	Mr.	Sandeep Vidyarthi	SCIENTIST- D	Male	CGWB		CGWB	General	
38	Mr.	Sujit Sarkar	Scientist-B	Male	CGWB	NCR, Raipur	CGWB	SC	Chhattisgarh
39	Mr.	Suresh Kumar	Asst. Chemist	Male	CGWB	MER,Patna	CGWB	General	Bihar
40	Mr.	Suresh Kumar Pareek	Scientist D	Male	CGWB	WR, Jaipur	CGWB	General	Rajasthan
41	Mr.	T Dineshkumar	ASS. CHEMIST	Male	CGWB	CR,Nagpur	CGWB	OBC	Maharashtra
42	Mr.	T Srimannarayana Murthy	ASST. GEOPHYSICIST	Male	CGWB	SECR, Chennai	CGWB	General	Tamil Nadu
43	Mr.	Tarun Mishra	Asst. HYDROGEOLOGIST	Male	CGWB		CGWB	General	
44	Mr.	Tej Singh	Asst. Chemist	Male	CGWB	NCR, Bhopal	CGWB	OBC	Madhya Pradesh
45	Mr.	Upendra V. Dhonde	Asst. Hydrogeologist	Male	CGWB	SUO, Hyderabad	CGWB	OBC	Telangana
46	Mr.	V Vinay Vidyadhar	Scientist -D	Male	CGWB	SR, Hyderabad	CGWB	General	Telangana
47	Mr.	Venkatagiri Tamminana	Asst. Geophysicists	Male	CGWB	SR, Hyderabad	CGWB	OBC	Telangana

3. INDUCTION/ MIDDLE LEVEL MANAGEMENT ASPECTS AND LEADERSHIP TRAITS (Batch-2) (26.05.2020 to 06.06.2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Bijimol Jose	Assistant Hydrogeologist	Female	CGWB	SWR, Bangalore	CGWB	General	Andhra Pradesh
2	Ms.	Dr.Baby Swetha S	Assistant Hydrogeologist	Female	CGWB	SECR, Chennai	CGWB	SC	Tamil Nadu
3	Ms.	Rachna Bhatti	Assistant Hydrogeologist	Female	CGWB	NHR, Himachal Pradesh	CGWB	SC	Uttarakhand
4	Ms.	Reena Borana	Assistant Hydrogeologist	Female	CGWB	SUO, Jodhpur	CGWB	OBC	Rajasthan
5	Mr.	A. Sakthivel	Assistant Hydrogeologist	Male	CGWB	SECR, Chennai	CGWB	OBC	Tamil Nadu

3. INDUCTION/ MIDDLE LEVEL MANAGEMENT ASPECTS AND LEADERSHIP TRAITS (Batch-2) (26.05.2020 to 06.06.2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
6	Mr.	Ashwin Kumar Atey	Assistant Hydrogeologist	Male	CGWB	CR, Nagpur	CGWB	SC	Maharashtra
7	Mr.	Atul Beck	Assistant Hydrogeologist	Male	CGWB	SUO Ranchi	CGWB	ST	Uttar Pradesh
8	Mr.	B J Madhusudhan	Assistant Hydrogeologist	Male	CGWB	SR, Hyderabad	CGWB	General	Tamil Nadu
9	Mr.	Dip Jyoti Khound	Assistant Hydrogeologist	Male	CGWB	NER, Guwahati	CGWB	General	Assam
10	Mr.	Dr KSHETRA MOHAN NAYAK	Assistant Hydrogeologist	Male	CGWB	WCR, Ahmedabad	CGWB	ST	Gujrat
11	Mr.	Dr. Anukaran Kujur	Assistant Hydrogeologist	Male	CGWB	SUO, Ranchi	CGWB	ST	Jharkhand
12	Mr.	Dr. Fakhre Alam	Assistant Hydrogeologist	Male	CGWB	MER Patna	CGWB	General	Bihar
13	Mr.	Dr. G Praveen Kumar	Assistant Hydrogeologist	Male	CGWB	SR, Hyderabad	CGWB	OBC	Telangana
14	Mr.	Dr. G. Vijayakumar	Assistant Hydrogeologist	Male	CGWB	SUO, New Delhi	CGWB	OBC	Delhi
15	Mr.	Dr. K Paramasivam	Assistant Hydrogeologist	Male	CGWB	NCR, Bhopal	CGWB	OBC	Madhya Pradesh
16	Mr.	Dr. N. Ramesh Kumar	Assistant Hydrogeologist	Male	CGWB	SECR, Chennai	CGWB	OBC	Tamil Nadu
17	Mr.	Dr. Rakesh Singh	Assistant Hydrogeologist	Male	CGWB	NCR, Bhopal	CGWB	General	Madhya Pradesh
18	Mr.	Dr. Shailendra Singh	Assistant Hydrogeologist	Male	CGWB	WR, Jaipur	CGWB	General	Rajasthan
19	Mr.	Dr. Sk.Md. Sartaj Basha	Assistant Hydrogeologist	Male	CGWB	SECR, Chennai	CGWB	General	Tamil Nadu
20	Mr.	Dr. Ananth Kumar Ars	Assistant Hydrogeologist	Male	CGWB	SWR, Bangalore	CGWB	General	Andhra Pradesh

3. INDUCTION/ MIDDLE LEVEL MANAGEMENT ASPECTS AND LEADERSHIP TRAITS (Batch-2) (26.05.2020 to 06.06.2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
21	Mr.	Dr.M.Mohammed Rafi	Assistant Hydrogeologist	Male	CGWB	SUO, New Delhi	CGWB	OBC	Delhi
22	Mr.	Dr. Rakesh Singh	Assistant Hydrogeologist	Male	CGWB	Bhopal	CGWB	General	Madhya Pradesh
23	Mr.	Dr. S.S.VITTALA	Assistant Hydrogeologist	Male	CGWB	SWR, Bangalore	CGWB	SC	Andhra Pradesh
24	Mr.	Faisal Abrar	Assistant Hydrogeologist	Male	CGWB	SUO, New Delhi	CGWB	General	Delhi
25	Mr.	Himangshu Kachari	Assistant Hydrogeologist	Male	CGWB	CGWB, Guwahati	CGWB	ST	Assam
26	Mr.	J Sivaramakrishnan	Assistant Hydrogeologist	Male	CGWB	SWR, Bangalore	CGWB	OBC	Andhra Pradesh
27	Mr.	Jagdamba Prasad	Assistant Hydrogeologist	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
28	Mr.	M Gobinath	Assistant Hydrogeologist	Male	CGWB	CHQ, Faridabad	CGWB	SC	Haryana
29	Mr.	Nageswara Rao Elisela	Assistant Geophysicist	Male	CGWB	NCCR, Raipur	CGWB	SC	Chhattisgarh
30	Mr.	Perika Yadaiah	Assistant Hydrogeologist	Male	CGWB	SUO, New Delhi	CGWB	SC	Delhi
31	Mr.	Pramod Kumar Verma	Assistant Hydrogeologist	Male	CGWB	CGWB,Jodhpur	CGWB	SC	Rajasthan
32	Mr.	Rajeev Kumar Tripathy	Assistant Hydrogeologist	Male	CGWB	SER,Bhubaneswar	CGWB	General	Assam
33	Mr.	Rajeev Saxena	Assistant Hydrogeologist	Male	CGWB	WR,Jaipur	CGWB	General	Rajasthan
34	Mr.	Rajendra Kumar Kalita	Assistant Hydrogeologist	Male	CGWB	NER, Guwahati	CGWB	General	Assam
35	Mr.	Rakesh Rana	Assistant Hydrogeologist	Male	CGWB	NWR, Chandigarh	CGWB	General	Panjab

3. INDUCTION/ MIDDLE LEVEL MANAGEMENT ASPECTS AND LEADERSHIP TRAITS (Batch-2) (26.05.2020 to 06.06.2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
36	Mr.	Rayees Ahmad Pir	Assistant Hydrogeologist	Male	CGWB	NHR, Jammu	CGWB	General	Jammu-Kashmir
37	Mr.	S.S.Saraswat	Assistant Hydrogeologist	Male	CGWB	WR,Jaipur	CGWB	General	Rajasthan
38	Mr.	Sanjay Kumar Naik	Assistant Hydrogeologist	Male	CGWB	SER, Bhubaneswar	CGWB	SC	Odisha
39	Mr.	Seikh Mahdood Hossain	Assistant Hydrogeologist	Male	CGWB	ER, Kolkata	CGWB	General	West Bengal
40	Mr.	Sreehari Sarangan M S	Assistant Hydrogeologist	Male	CGWB	Trivandrum	CGWB	OBC	Kerala
41	Mr.	Sudama Upadhyay	Assistant Hydrogeologist	Male	CGWB	MER, Patna	CGWB	General	Bihar
42	Mr.	Sudhanshu Kumar Mohanty	Assistant Hydrogeologist	Male	CGWB	SER, Bhubaneswar	CGWB	OBC	Odisha
43	Mr.	Sunil Kumar Shrivastava	Assistant Hydrogeologist	Male	CGWB	NCR, Bhopal	CGWB	General	Madhya Pradesh
44	Mr.	Superior Acharya	Assistant Hydrogeologist	Male	CGWB	SER, Bhubaneswar	CGWB	General	Odisha
45	Mr.	Tapan Kumar Pant	Assistant Hydrogeologist	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
46	Mr.	Udayabhansingh	Assistant Hydrogeologist	Male	CGWB		CGWB	General	
47	Mr.	Vengatajalapathi G	Assistant Hydrogeologist	Male	CGWB	SECR, Chennai	CGWB	OBC	Tamil Nadu
48	Mr.	Vsr Krishna	Assistant Hydrogeologist	Male	CGWB		CGWB	General	

4. GROUND WATER RESOURCES ASSESSMENT (08-06-2020 to 12-06-2020)									
S.N.	Tital	Name	Designation	Gender	Organization	Regional Director	Organization Type	Category	State
1	Ms.	Sumita Sarkar	Asst. Hydrogeologist	Female	CGWB	SER, Bhubaneswar	CGWB	General	Odisha
2	Ms.	Resma S Pillai	Scientist B	Female	CGWB	SR, Hyderabad	CGWB	General	Telangana
3	Ms.	Ankita Bhattacharya	Scientist B	Female	CGWB	ER, Kolkata	CGWB	General	West-Bengal
4	Ms.	Rinku Rani Das	Scientist B	Female	CGWB	SUO, Shillong	CGWB	SC	Meghalaya
5	Ms.	Ms. Dakshina Rabha	Scientist-B	Female	CGWB	NER, Guwahati	CGWB	ST	Assam
6	Ms.	Preeti Pandey	Scientist-B	Female	CGWB	WR, Jaipur	CGWB	General	Rajasthan
7	Ms.	Subhra Satapathy	Scientist-B	Female	CGWB	CHQ, Faridabad	CGWB	General	Haryana
8	Ms.	Dr.Baby Swetha S	Assistant Hydrogeologist	Female	CGWB	SECR, Chennai	CGWB	SC	Tamil Nadu
9	Ms.	Anusandhya Pradhan	Scientist B	Female	CGWB	NCCR, Raipur	CGWB	OBC	Chhattisgarh
10	Ms.	Mausumi Sahoo	Scientist B	Female	CGWB	SER, Bhubaneswar	CGWB	OBC	Odisha
11	Ms.	Zumchilo T. Ezung	Scientist B	Female	CGWB	ER, Kolkata	CGWB	ST	West-Bengal
12	Ms.	Sulekha Bhaya	Scientist B	Female	CGWB	KR, MER	CGWB	OBC	Bihar
13	Ms.	Monisha Baruah	Scientist B	Female	CGWB	KR, Kolkata	CGWB	OBC	West-Bengal
14	Ms.	Chirashree Mohanty	Scientist-C	Female	CGWB	SER, Bhubaneswar	CGWB	General	Odisha
15	Ms.	Sandhya Mohapatra	Scientist-D	Female	CGWB	SER, BHUBANESWAR	CGWB	General	Odisha
16	Ms.	Rakiya	Scientist B	Female	CGWB	MER, Patna	CGWB	OBC	Bihar
17	Ms.	Ms. Chandreyee De	Scientist B	Female	CGWB	UR, Dehradun	CGWB	General	Uttarakhand
18	Ms.	Sonam	Scientist B	Female	CGWB	ER, Kolkata	CGWB	General	West-Bengal

4. GROUND WATER RESOURCES ASSESSMENT (08-06-2020 to 12-06-2020)									
S.N.	Tital	Name	Designation	Gender	Organization	Regional Director	Organization Type	Category	State
19	Ms.	Ritu Kumari Oraon	Scientist B	Female	CGWB	SUO, Agartala	CGWB	ST	Tripura
20	Mr.	Dr. Bhushan Lamsoge	Scientist D	Male	CGWB	RGI, Raipur	CGWB	SC	Chhattisgarh
21	Mr.	Vekhosa Kezo	Scientist B	Male	CGWB		CGWB	SC	-
22	Mr.	Sunil Kumar	STA- Geophysics	Male	CGWB	NER, GUWAHATI	CGWB	General	Assam
23	Mr.	Awadhesh Kumar	STA (Hydrogeology)	Male	CGWB	ER, Kolkata	CGWB	SC	Gujrat
24	Mr.	Sidhanta Kumar Sahu	Scientist B	Male	CGWB	NCCR, Raipur	CGWB	OBC	Chhattisgarh
25	Mr.	Rajesh Kumar Verma	Scientist-B	Male	CGWB	WR, Jaipur	CGWB	OBC	Rajasthan
26	Mr.	Tejas.Y.Mankikar	Scientist B	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
27	Mr.	Uddeshya Kumar	Scientist B	Male	CGWB	NCCR, Raipur	CGWB	OBC	Chhattisgarh
28	Mr.	Aneesh Kumar V	Scientist B	Male	CGWB	MER, Patna	CGWB	General	Bihar
29	Mr.	Dr. Ajay Kumar Sinha	Scientist B	Male	CGWB	ER, Kolkata	CGWB	General	West-Bengal
30	Mr.	Aditya Sharma	AHG	Male	CGWB	NWR, Chandigarh	CGWB	General	Panjab
31	Mr.	Rajendra Kumar Kalita	Scientist D	Male	CGWB	NER, GUWAHATI	CGWB	General	Assam
32	Mr.	Ebadur Rahman	Scientist B	Male	CGWB	ER, Naharlagun	CGWB	General	Arunachal Pradesh
33	Mr.	Bibhuti Bhusan Sahoo	Scientist B	Male	CGWB	KR, NER, Guwahati	CGWB	OBC	Assam
34	Mr.	Somvir Singh	Scientist B	Male	CGWB	KR, Dehradun	CGWB	SC	Uttarakhand
35	Mr.	Mr. Pullabhatla Kiran Kumar	Scientist -B (HM)	Male	CGWB	CR, Nagpur	CGWB	General	Maharashtra
36	Mr.	Sreehari Dagenham Ms	Scientist B	Male	CGWB	KR, Trivandrum	CGWB	OBC	Kerela
37	Mr.	Singathurai.S	Scientist-B	Male	CGWB	KR, Trivandrum	CGWB	SC	Kerala

5. ARSENIC CONTAMINATION IN GROUND WATER AND REMEDIATION (10.08.2020 to 14.08.2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Rinku Rani Das	Scientist-B	Female	CGWB	SUO, Shillong	CGWB	SC	Meghalaya
2	Ms.	Caroline Louis	Scientist-B	Female	CGWB	SR , Hyderabad	CGWB	General	Telangana
3	Ms.	Amandeep Kaur	Scientist-B	Female	CGWB	NWR, Chandigarh	CGWB	General	Punjab
4	Ms.	H Veikhone Sophia Kay	Scientist-B	Female	CGWB	SUO Agartala	CGWB	ST	Tripura
5	Ms.	Chandreyee De	Scientist-B	Female	CGWB	UR, Dehradun	CGWB	General	Uttarakhand
6	Ms.	Ritu Kumari Oraon	Scientist-B	Female	CGWB	SUO Agartala	CGWB	ST	Tripura
7	Mr.	Sudhanshu Kumar Mohanty	Assistant Hydrogeologist	Male	CGWB	SER,Bhubaneswar	CGWB	OBC	Odisha
8	Mr.	Bibhuti Bhusan Sahu	Scientist-B	Male	CGWB	ER, Kolkata	CGWB	OBC	West Bengal
9	Mr.	R.K.Tripathy	AHG	Male	CGWB	SER, Bhubaneswar	CGWB	General	Odisha
10	Mr.	Y Satya Kumar	Scientist-B (Chem)	Male	CGWB	SR , Hyderabad	CGWB	OBC	Telangana
11	Mr.	Tejas.Y.Mankikar	Scientist-B	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
12	Mr.	Arijit Mitra	Scientist-B	Male	CGWB	NER, Guwahati	CGWB	General	Assam
13	Mr.	Kiran Lale	STA (Chemical)	Male	CGWB	NWR, Chandigarh	CGWB	General	Punjab
14	Mr.	Awadhesh Kumar	STA (Hydrogeology)	Male	CGWB	ER ,Kolkata	CGWB	SC	West Bengal
15	Mr.	Ravikalyan Bussa	Scientist-C	Male	CGWB	UR, Dehradun	CGWB	SC	Uttarakhand
16	Mr.	Rahul Vashistha	STA (Chemical)	Male	CGWB	NCR, Bhopal	CGWB	General	Madhya Pradesh
17	Mr.	Tej Singh	Assistant Chemist	Male	CGWB	NCR, Bhopal	CGWB	OBC	Madhya Pradesh

6. SITE SELECTION FOR WATER WELL CONSTRUCTION, (17-08-2020 to 21-08-2020)

S.N.	Title	Name:	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Anusandhya Pradhan	Scientist B	Female	CGWB	NCCR, Raipur	CGWB	OBC	Chhattisgarh
2	Ms.	Rinku Rani Das	Scientist B	Female	CGWB	SUO, Shillong	CGWB	SC	Meghalaya
3	Ms.	Purba Bera	Scientist B	Female	CGWB	SER, Bhubaneswar	CGWB	Sc	Odisha
4	Ms.	Anamika Aich	Scientist B	Female	CGWB	NER, Guwahati	CGWB	General	Assam
5	Ms.	Chandreyee De	Scientist B	Female	CGWB	Ur, Dehradun	CGWB	General	Uttarakhand
6	Ms.	Anenuo Pienyu	Scientist B	Female	CGWB	SUO, Shillong	CGWB	SC	Meghalaya
7	Ms.	Priyanka Patel	STA-HG	Female	CGWB	NCCR, Raipur	CGWB	OBC	Chhattisgarh
8	Mr.	Bibhuti Bhusan Sahu	Scientist B	Male	CGWB	ER, Kolkata	CGWB	OBC	West Bengal
9	Mr.	Kamlesh Ojha	Scientist B	Male	CGWB	NCR, Bhopal	CGWB	OBC	Madhya Pradesh
10	Mr.	Sumanta Kumar Mohanta	Scientist B	Male	CGWB	NCR, Bhopal	CGWB	OBC	Madhya Pradesh
11	Mr.	Bibhuti Bhusan Sahoo	Scientist B	Male	CGWB	NER, Guwahati.	CGWB	OBC	Assam
12	Mr.	Saquist	STA-HG	Male	CGWB	NWR, Chandigarh	CGWB	General	Punjab
13	Mr.	Shashank Pratap Singh	Scientist B	Male	CGWB	WR, Jaipur	CGWB	General	Rajasthan
14	Mr.	Arijit Mitra	Scientist B	Male	CGWB	NER, Guwahati	CGWB	General	Assam
15	Mr.	Mohit Jain	Scientist B	Male	CGWB	WR, Jaipur	CGWB	General	Rajasthan
16	Mr.	Binaya Kumar Behera	Scientist B	Male	CGWB	NR, Lucknow	CGWB	SC	Uttar Pradesh
17	Mr.	Nirmal Kumar Nanda	Scientist B	Male	CGWB	CR, Nagpur	CGWB	OBC	Maharashtra
18	Mr.	Sanjay Kumar Naik	Asstt. Hydrogeologist	Male	CGWB	SER, Bhubaneswar	CGWB	ST	Odisha
19	Mr.	T Madhav	Scientist- B	Male	CGWB	Visakhapatnam	CGWB	General	Andhra Pradesh
20	Mr.	Debojyoti Mondal	Junior Hydrogeologist	Male	CGWB	UR, Dehradun	CGWB	General	Uttarakhand
21	Mr.	D. Anantha Rao	STA HG	Male	CGWB	Visakhapatnam	CGWB	OBC	Andhra Pradesh

7. ADMINISTRATION AND FINANCE FROM, (17.08.2020 to 28.08.2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Mr.	D.Dhayamalar	Scientist-D	Female	CGWB	SWR, Bangalore	CGWB	SC	Karnataka
2	Mr.	Rose Anita Kujur	Scientist-D	Female	CGWB	ER, Kolkata	CGWB	ST	West Bengal
3	Mr.	Dr Poonam Sharma	Scientist-D	Female	CGWB	CHQ, Faridabad	CGWB	General	Haryana
4	Mr.	Dr. Rakesh Kumar Kushwaha	Scientist-D	Male	CGWB	SUO, NEW Delhi	CGWA	OBC	New Delhi
5	Mr.	Thakur Brahmanand Singh	Scientist-D	Male	CGWB	RGNGWTRI Raipur	CGWB	General	Chhattisgarh
6	Mr.	Rajesh Kumar Chandra	Scientist-D	Male	CGWB	SUO, NEW Delhi	CGWB	General	New Delhi
7	Mr.	Babu Nair	Scientist-D	Male	CGWB	NWR, Chandigarh	CGWB	General	Punjab
8	Mr.	Dr Sudhir Kumar Srivastava	Scientist-D	Male	CGWB	CHQ Faridabad	CGWB	General	Haryana
9	Mr.	Shashank Gupta	AEE	Male	CGWB	Division-I, Ahmedabad	CGWB	General	Gujrat
10	Mr.	Amit Kumar Singh	AEE	Male	CGWB	Div. IX, Hyderabad	CGWB	General	Telangana
11	Mr.	Pratul Saxena	Scientist-D	Male	CGWB	SUO, NEW Delhi	CGWB	General	New Delhi
12	Mr.	Dr S. Suresh	Scientist-D	Male	CGWB	CHQ Faridabad	CGWB	General	Haryana
13	Mr.	Pradyumna Kumar Mohapatra	Scientist-D	Male	CGWB	Bhubneswar	CGWB	General	Odisha
14	Mr.	Tapan Chakraborty	Scientist-D	Male	CGWB	SUO, Shillong	CGWB	General	Meghalaya
15	Mr.	Dr. Ranjan Kumar Ray	Scientist-D	Male	CGWB	CHQ Faridabad	CGWB	General	Haryana
16	Mr.	Dr. Bhushan Lamsoge	Scientist-D	Male	CGWB	CGWB Naya Raipur	CGWB	SC	Chhattisgarh
17	Mr.	Dr. S.Subramanian	Scientist-D	Male	CGWB	SECR, Chennai	CGWB	OBC	Tamil Nadu
18	Mr.	Rajeev Ranjan Shukla	Scientist-D	Male	CGWB	RGNGWTRI Raipur	CGWB	General	Chhattisgarh
19	Ms.	Dr. K J Anandha Kumar	Scientist-D	Male	CGWB	NEW Delhi	CGWB	General	New Delhi

7. ADMINISTRATION AND FINANCE FROM, (17.08.2020 to 28.08.2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
20	Ms.	Dr D Gnanasundar	Scientist-D	Male	CGWB	SECR, Chennai	CGWB	OBC	Tamil Nadu
21	Mr.	M Sivakumar	Scientist-D	Male	CGWB	RGNGWTRI Raipur	CGWB	SC	Chhattisgarh
22	Mr.	Dr Ratikanta Nayak	Scientist-D	Male	CGWB	CHQ Faridabad	CGWB	General	Haryana
23	Mr.	Prabakarnathan V	AEE	Male	CGWB	Div.XIV, XIV Bangalore	CGWB	SC	Karnataka
24	Mr.	Bikram Kumar Sahoo	Scientist-D	Male	CGWB	SER, Bhubaneswar	CGWB	OBC	Odisha
25	Mr.	Dr.A. Asokan	Scientist-D	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
26	Mr.	Dr. Anadi Gayen	Scientist-D	Male	CGWB	Naya Raipur, NAYA Raipur,	CGWB	SC	Chhattisgarh
27	Mr.	Ashok Biswal	Scientist-D	Male	CGWB	RGNGWTRI Raipur	CGWB	General	Chhattisgarh
28	Mr.	Sujit Kumar Sinha	Scientist-D	Male	CGWB		CGWB	General	
29	Mr.	Biplab Ray	Scientist-D	Male	CGWB	NER, Guwahati	CGWB	SC	Assam
30	Mr.	Prashant Kr. Rai	Scientist-D	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
31	Mr.	Goutam Kumar Roy	Scientist-D	Male	CGWB	CB, State unit office	CGWB	General	
32	Mr.	Penna Sudhakar	Scientist-D	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
33	Mr.	Dr Sudhir Kumar Srivastava	Scientist-D	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
34	Mr.	Sanjay Gopal Bhartariya	Scientist-D	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
35	Mr.	Rana Chatterjee	Scientist-D	Male	CGWB	SUO, NEW Delhi	CGWB	General	New Delhi
36	Ms.	Anurag Khanna	Scientist-D	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
37	Mr.	Raja M	AEE	Male	CGWB	Div. VIII, JAMMU	CGWB	OBC	Jammu And Kashmir
38	Mr.	Dr Prabir Kumar Naik	Scientist-D	Male	CGWB	SUO, NEW Delhi	CGWB	General	New Delhi
39	Mr.	Dr. Umesh S. Balpande	Scientist-D	Male	CGWB	CR, Nagpur	CGWB	OBC	Maharashtra

7. ADMINISTRATION AND FINANCE FROM, (17.08.2020 to 28.08.2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
40	Mr.	Manoj V Birkale	AEE	Male	CGWB	NWR, Chandigarh	CGWB	ST	Punjab

8. GROUND WATER DEVELOPMENT & MANAGEMENT, 31.08.2020 to 11.09.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Sayema Jamal	Assistant Professor	Female	Department of Geology, Patna University		ACADEMIC	OBC	Bihar
2	Ms.	Shreya Sinha	STUDENT	Female	Department of geology ,Patna university ,Patna		ACADEMIC	General	Bihar
3	Ms.	Shubhangi Khobragade	BS-MS student	Female	Indian Institute of Science Education and Research Pune,		ACADEMIC	SC	Maharashtra
4	Ms.	Sanskriti Warghane	Msc Student	Female	Department of Geology RTMNU Nagpur University,		ACADEMIC	OBC	Maharashtra
5	Ms.	Anjali A B	MSc Applied Geology	Female	MES PONNANI COLLEGE, Affiliated to University, KERALA		ACADEMIC	General	Kerala
6	Ms.	Aakanksha Gupta	Student	Female	Department of Geology, Patna University, Patna,		ACADEMIC	OBC	Bihar
7	Ms.	Tuba Ashraf	PG Student	Female	Department of Geology ,Patna University		ACADEMIC	General	Bihar
8	Ms.	Kayenat Shaheen	Msc	Female	Patna University, Patna-5 Bihar		ACADEMIC	OBC	Bihar
9	Ms.	Atdheena Ann Paul	Student	Female	Department of Geology MES Ponnani College , Ponnani		ACADEMIC	General	Kerala
10	Ms.	Sweta Bhardwaj	MSC.Student	Female	Department of geology ,Patna university ,Patna		ACADEMIC	General	Bihar
11	Ms.	Puja Chowdhury	Research Scholar	Female	Mogal Pura Lane, P.O.and Dist-Hooghly, West Bengal,		ACADEMIC	General	West Bengal

8. GROUND WATER DEVELOPMENT & MANAGEMENT, 31.08.2020 to 11.09.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
12	Ms.	Shivani Choudhari	Msc Student	Female	Department of geology, Rashtrasant Tukdoji Maharaj Nagpur University,		ACADEMIC	OBC	Maharashtra
13	Ms.	Ritu Kumari	Student	Female	Department of geology ,Patna university ,Patna		ACADEMIC	General	Bihar
14	Ms.	Akriti Panchbudhe	Student	Female	PRSU RAIPUR		ACADEMIC	OBC	Chhattisgarh
15	Ms.	Anshu Agrawal	Msc student	Female	Department Of Geology, PATNA UNIVERSITY		ACADEMIC	General	Bihar
16	Mr.	Sudhanshu Gaurav	Msc	Male	Patna Science College,Patna University,Patna		ACADEMIC	General	Bihar
17	Mr.	Sintu Kumar	MSc. Student	Male			ACADEMIC	OBC	
18	Mr.	Harshit Jatere	M.Sc Student	Male	Department Of Geology. Pt. Ravishankar Shukla University Raipur		ACADEMIC	OBC	Chhattisgarh
19	Mr.	Sunny Kumar Jha	M Sc STUDENT	Male	Department Of Geology , Patna University		ACADEMIC	General	Bihar
20	Mr.	Ankit Kumar Hota	M.Sc. student	Male	S.O.S In Geology And WRM ,Pt. Ravishankar Shukla University , Raipur		ACADEMIC	General	Chhattisgarh
21	Mr.	Raja Dipendra Pratap Singh	M.sc student	Male	Department Of Geology, Patna University, Patna.		ACADEMIC	OBC	Bihar
22	Mr.	Bhavuk Sharma	Assistant Professor	Male	Department of Geology, Patna University,Patna		ACADEMIC	General	Bihar
23	Mr.	Saurav Kumar	Research scholar	Male	Department of Geology, Patna University, Patna		ACADEMIC	SC	Bihar
24	Mr.	Sumit Kumar	PHD STUDENT	Male	Department of Geology, Patna University, Patna.		ACADEMIC	OBC	Bihar
25	Mr.	Sonal D Waghmare	Msc Student	Male	PG Department of Geology RTM Nagpur University		ACADEMIC	SC	Maharashtra

8. GROUND WATER DEVELOPMENT & MANAGEMENT, 31.08.2020 to 11.09.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
26	Mr.	Tushar Naik	Student	Male	PRSU SOS of Geology and WRM Raipur		ACADEMIC	OBC	Chhattisgarh
27	Mr.	Amitabh Kumar Mishra	STUDENT	Male	Department of Geology, Patna University, Patna.		ACADEMIC	General	Bihar
28	Mr.	Shekhar	ASSISTANT PROFESSOR	Male	Patna Science College Patna University Patna		ACADEMIC	OBC	Bihar
29	Mr.	Zahid Mohammed Ali	Student	Male	MES PONNANI COLLEGE (affiliated under University of Calicut), Kerala		ACADEMIC	OBC	Kerala
30	Mr.	Md Tausif Afaque	PG Student	Male			ACADEMIC	OBC	
31	Mr.	Shams Aalam	Student	Male	Department of Geology, Patna University, Patna.		ACADEMIC	General	Bihar
32	Mr.	Dhruv Prakash	MSc, student	Male	Department of Geology, Patna University, Patna.		ACADEMIC	General	Bihar
33	Mr.	Dhammadip Prafullchand Waghmare	PG student	Male	Department Of Geology RTM Nagpur University		ACADEMIC	SC	Maharashtra
34	Mr.	Mrityunjay Kumar Jha	Assistant Professor (Guest faculty)	Male	Patna University, Patna, Bihar		ACADEMIC	General	Bihar
35	Mr.	Md Mushir Reyaz	M.Sc Geology Student	Male	Department of Geology, Patna University, Patna.		ACADEMIC	General	Bihar
36	Mr.	Lekhnarayan	Student	Male	Geology and Water Resource Management, Pt. Ravishankar Shukla University, Raipur		ACADEMIC	OBC	Chhattisgarh
37	Mr.	Prasad T U	Msc student	Male	MES PONNANI COLLEGE (affiliated under University of Calicut), Ponnani South-PO, Malappuram		ACADEMIC	SC	Kerala

8. GROUND WATER DEVELOPMENT & MANAGEMENT, 31.08.2020 to 11.09.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
38	Mr.	Amar Jyoti Chourasia	M.Sc. (Geology)	Male	Department of Geology, Patna University, Patna.		ACADEMIC	OBC	Bihar
39	Mr.	Swapnil Nitin Deshmukh	Research Scholar	Male	Department Of Geology RTM Nagpur University		ACADEMIC	OBC	Maharashtra
40	Mr.	Upendra Kumar Tiwari	M.sc	Male	Department of Geology, Patna University, Patna.		ACADEMIC	General	Bihar
41	Mr.	Prahlad Kumar Arya	Assistant Professor	Male	Department of Geology, Patna University, Patna.		ACADEMIC	SC	Bihar
42	Mr.	Dr. KUNWAR BIJENDRA PRATAP RAHL.	Guest Assistant Professor	Male	Department of Geology, Patna University, Patna.		ACADEMIC	SC	Bihar
43	Mr.	Hritike Kumar Shrivastava	Student	Male	Department of Geology, Patna University, Patna.		ACADEMIC	General	Bihar
44	Mr.	Prem Prakash	Assistant Professor	Male	Department of Geology, Science college Patna.		ACADEMIC	SC	Bihar

9. HUMAN RESOURCE MANAGEMENT, 31.08.2020 to 04.09-2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Mausumi Sahoo	Scientist-B	Female	CGWB	SER, Bhubaneswar	CGWB	OBC	Odisha
2	Ms.	Chirashree Mohanty	Scientist-C	Female	CGWB		CGWB	General	
3	Mr.	M Santhana Subramani	Scientist C	Male	CGWB	KR, Trivandrum	CGWB	OBC	Kerala
4	Mr.	Vishes Chandra Sharma	Driller In Charge	Male	CGWB	Div Bareilly	CGWB	General	Uttar Pradesh
5	Mr.	Darshan Singh	Driller In Charge	Male	CGWB	Div 17, Div 17	CGWB	SC	
6	Mr.	Hasan Imam Ansari	Driller In Charge	Male	CGWB	Jodhpur	CGWB	OBC	Rajasthan

9. HUMAN RESOURCE MANAGEMENT, 31.08.2020 to 04.09-2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
7	Mr.	Shashank Gupta	Asst. Executive Engineer	Male	CGWB	Div.I, Ahmedabad	CGWB	General	Gujrat
8	Mr.	Amiya Kumar Dash	Asst. Executive Engineer	Male	CGWB	Div, Bhubaneswar	CGWB	General	Odisha
9	Mr.	Mohinder Lal Angurala	Scientist D	Male	CGWB	NWHR, Jammu	CGWB	SC	Jammu And Kashmir
10	Mr.	Pankaj Dabi	Driller In Charge	Male	CGWB	Div. 1, Ahmedabad	CGWB	SC	Gujrat
11	Mr.	Ashok Kumar Sahoo	Executive Engineer	Male	CGWB	Div-X, Bhubaneswar	CGWB	OBC	Odisha
12	Mr.	Shyam Chandra Prasad	Asst. Executive Engineer	Male	CGWB	Div.VI, Nagpur	CGWB	General	Maharashtra
13	Mr.	Pradeep Kumar Parida	DIC	Male	CGWB	Div-X, Bhubaneswar	CGWB	SC	Odisha
14	Mr.	Sujeet Kumar	Scientist D	Male	CGWB	WR, JAIPUR	CGWB	General	Rajasthan
15	Mr.	Vidya Nand	Scientist D	Male	CGWB	NWHR, NWHR	CGWB	ST	Jammu And Kashmir
16	Mr.	Dr V S Joji	Scientist D	Male	CGWB	KR, Thiruvananthapuram	CGWB	OBC	Kerala
17	Mr.	Sir.Bhagwan Mishra	Driller In Charge	Male	CGWB	Div.16, Bareilly	CGWB	General	Uttar Pradesh
18	Mr.	Manju	Executive Engineer	Male	CGWB	Div Guwahati	CGWB	SC	Assam
19	Mr.	Sunil Kumar Shrivastava	Scientist D	Male	CGWB	NCR, Bhopal	CGWB	General	Madhya Pradesh
20	Mr.	Anirudha Sisodia	Assistant Engineer	Male	CGWB	Div- VII, Div- VII	CGWB	General	Assam

9. HUMAN RESOURCE MANAGEMENT, 31.08.2020 to 04.09.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
21	Mr.	Girija Sankar Senapati	Asst. Executive Engineer	Male	CGWB	Div. X, Bhubaneswar	CGWB	General	Odisha
22	Mr.	V Prbakarnathan	Assistant Executive Engineer	Male	CGWB	Div. 14, Bangalore	CGWB	SC	Karnataka
23	Mr.	Shiv Sewak Pathak	Driller In Charge	Male	CGWB	Div.5, Ranchi	CGWB	General	Jharkhand
24	Mr.	Dinesh C Tadvi	Executive Engineer	Male	CGWB	Div. XII, BHOPAL	CGWB	ST	Madhya Pradesh
25	Mr.	Muthukkannan M	Scientist	Male	CGWB	SWR, Bangalore	CGWB	SC	Karnataka
26	Mr.	Pravakar Sahoo	Driller Incharge	Male	CGWB	DIV.8, JAMMU	CGWB	OBC	Jammu And Kashmir
27	Mr.	Dinesh C Tadvi	Executive Engineer	Male	CGWB	Div. XII, BHOPAL	CGWB	ST	Madhya Pradesh
28	Mr.	M Muthukkannan	Scientist D	Male	CGWB	SWR, Karnataka	CGWB	SC	Karnataka
29	Mr.	Jagdamba Prasad	Scientist D	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
30	Mr.	Dr Rajni Kant Sharma	Scientists B Chemist	Male	CGWB	CR, Nagpur	CGWB	General	Maharashtra

10. GROND WATER QUALITY MONITORING AND ASSESSMENT (14.09.2020 to 18.09.2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Director	Organization Type	Category	State
1	Ms.	Sumana Mitra	Student	Female	Vinoba Bhave University, Hazaribag, Jharkhand		ACADEMIC	General	Jharkhand
2	Ms.	Thakoor Harika	Student	Female	Kakatiya university warangal.		ACADEMIC	OBC	Telanagana
3	Ms.	Rakhi U R	Scientist B	Female	CGWB	SWR, Bangalore	CGWB	General	Karnataka

10. GROND WATER QUALITY MONITORING AND ASSESSMENT (14.09.2020 to 18.09.2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Director	Organization Type	Category	State
4	Ms.	Mitai Meghana	MSc Student	Female	Kakatiya university warangal		ACADEMIC	OBC	Telanagana
5	Ms.	Deepti Kalal	Scientist B	Female	Ground Water Department		STATE	OBC	Rajasthan
6	Ms.	Shraddha soni	student	Female	Vinoba Bhave University, Hazaribag, jharkhand		ACADEMIC	OBC	Jharkhand
7	Ms.	Namrata Anand	M.Sc.final year (Student)	Female	University of Allahabad, Prayagraj. Uttar Pradesh		ACADEMIC	OBC	U.P.
8	Ms.	Shipra Chandra	M.Sc Student	Female	Vinoba Bhave University, Hazaribagh		ACADEMIC	General	Jharkhand
9	Ms.	Damerakonda Sahithi	Student	Female	Kakatiya university warangal		ACADEMIC	OBC	Telanagana
10	Ms.	Surabhi Verma	Student	Female	University of Allahabad, Prayagraj		ACADEMIC	OBC	U.P.
11	Ms.	Prachi Sinha	Msc. Student	Female	Vinoba Bhave University, Hazaribagh		ACADEMIC	General	Jharkhand
12	Ms.	Sameeksha Bhaskar	PG student	Female	University of Allahabad, old katra, Prayagraj, Uttar Pradesh		ACADEMIC	SC	U.P.
13	Ms.	Tarika Dhabhai	Junior Hydrogeologist	Female	Ground Water Department Chitrakoot Nagar Udaipur (Raj.)		STATE	OBC	Rajasthan
14	Ms.	Preety Kumari	MSc Student	Female	Vinoba Bhave University, Hazaribagh		ACADEMIC	OBC	Jharkhand
15	Ms.	Shilpi Tirkey	Student	Female	Vinoba Bhave University, Hazaribagh		ACADEMIC	ST	Jharkhand
16	Ms.	Matcha Ramya	Kakatiya university	Female			ACADEMIC	OBC	
17	Ms.	Maya	Research scholar	Female	Patna University, Ashok Raj Path, Patna		ACADEMIC	General	Bihar
18	Ms.	Sushmita Tudu	Student, m.sc. 4th semester	Female	Vinoba Bhave University, Hazaribagh		ACADEMIC	ST	Jharkhand

10. GROND WATER QUALITY MONITORING AND ASSESSMENT (14.09.2020 to 18.09.2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Director	Organization Type	Category	State
19	Ms.	Sanchi Kansal	Assistant Engineer	Female	Groundwater Department, U.P.		STATE	General	U.P.
20	Ms.	Shipra Chaubey	Assistant Engineer	Female	Ground Water Department Lucknow,		STATE	General	U.P.
21	Ms.	Dolly Kumari	Student	Female	Vinoba Bhave University ,Hazaribag		ACADEMIC	OBC	Jharkhand
22	Ms.	Rashmi Rathi	Ms.c semester 4	Female	Vinoba Bhave University Hazaribag		ACADEMIC	General	Jharkhand
23	Mr.	Thirumala Shiva Kumar	Student	Male	Kakatiya University Warangal		ACADEMIC	OBC	Telanagana
24	Mr.	Dinesh kumar	Jr. Hydrogeologist	Male	Ground Water Department Rajasthan		STATE	General	Rajasthan
25	Mr.	Deepak Bahuguna	Junior Chemist	Male	Ground water department, Rajasthan		STATE	General	Rajasthan
26	Mr.	Rahul Kumar Singh	Student	Male	Department of Earth and Planetary Sciences, University of Allahabad, Prayagraj		STATE	General	U.P.
27	Mr.	Neeraj Kumar	Student MSc final year	Male	University of Allahabad, Pryagraj UP		ACADEMIC	OBC	U.P.
28	Mr.	Dr Jaipal Garg	Scientist B	Male	CGWB	WR, Jaipur	CGWB	General	Rajasthan
29	Mr.	Pramod Kumar	M.Sc Student	Male	Vinoba Bhave University , Hazaribag		ACADEMIC	OBC	Jharkhand
30	Mr.	Om Prakash Kumar	MSc Student	Male	Vinoba Bhave University, Hazaribag		ACADEMIC	OBC	Jharkhand
31	Mr.	Dr. Bhaiya Anupam Kumar	Assistant professor	Male	Vinoba Bhave University, Hazaribag		ACADEMIC	General	Jharkhand
32	Mr.	Vishal Raj	Student (M.Sc. ,Sem-4)	Male	Vinoba Bhave University, Hazaribag,		ACADEMIC	OBC	Jharkhand

10. GROND WATER QUALITY MONITORING AND ASSESSMENT (14.09.2020 to 18.09.2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Director	Organization Type	Category	State
33	Mr.	Vikas Yadav	Student	Male	University of Allahabad, Prayagraj		ACADEMIC	OBC	U.P.
34	Mr.	Suresh Singh	JUNIOR HYDROGEOLOGIST	Male	Ground Water Dipartment		STATE	OBC	Rajasthan
35	Mr.	Laxman Kumar	M.sc geology	Male	Vinoba Bhave University, Hazaribag,		ACADEMIC	OBC	Jharkhand
36	Mr.	Hitesh kumar jain	Junior chemist	Male	Office Senior chemist Ground water department Jaipur		ACADEMIC	General	Rajasthan
37	Mr.	Yogesh Manat	JUNIOR HYDROGEOLOGIST	Male	Ground Water Department,		STATE	ST	Rajasthan
38	Mr.	Arvind Kumar Rana	Student	Male	Vinoba Bhave University, Hazaribag,		ACADEMIC	OBC	Jharkhand
39	Mr.	Suraj Ranjan	Students	Male	Vinoba Bhave University, hazaribagh Jharkhand		ACADEMIC	SC	Jharkhand
40	Mr.	Rudravaram Srikanth	Student	Male	Kakatiya university Warangal Telangana		ACADEMIC	SC	Telanagana
41	Mr.	Nikhil Kumar Mahto	M.SC STUDENT	Male			ACADEMIC	OBC	
42	Mr.	Bayya Yashwanth	PG Student	Male			ACADEMIC	OBC	
43	Mr.	Aditya Raj	student	Male	At ambedkar nagar barmasia Deoghar jharkhand		ACADEMIC	OBC	Jharkhand
44	Mr.	Baljit Kumar Mahto	Student	Male	Vinoba bhave university hazaribag Jharkhand		ACADEMIC	OBC	Jharkhand
45	Mr.	Kuchana Harikrishna	Student	Male	Kakatiya university warangal		ACADEMIC	OBC	Telanagana
46	Mr.	Chandrashekhar Mishra	Student	Male	Vinoba bhave university hazaribagh		ACADEMIC	General	Jharkhand

10. GROND WATER QUALITY MONITORING AND ASSESSMENT (14.09.2020 to 18.09.2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Director	Organization Type	Category	State
47	Mr.	Baljeet Kumar	Assistant Teacher fellow.	Male	Vinoba bhav university hazaribagh		ACADEMIC	OBC	Jharkhand
48	Mr.	Banothu Bhaskar	STUDENT	Male			ACADEMIC	ST	
49	Mr.	Arju Kundu	student	Male	Vinoba Bhave University, Hazaribagh		ACADEMIC	General	Jharkhand
50	Mr.	Jitendra Bhatra	Junior Chemist	Male	Ground water department Jodhpur		STATE	General	Rajasthan
51	Mr.	Prabhat Kumar	M.SC (STUDENT)	Male	Vinoba bhav university, Hazaribag		ACADEMIC	SC	Jharkhand
52	Mr.	Anil Kumar	M.Sc Geology Sem-4 student	Male	Vinoba Bhave University, Hazaribag		ACADEMIC	OBC	Jharkhand
53	Mr.	Guguloth Rajender	Student	Male			ACADEMIC	ST	
54	Mr.	Dr.N. Sridhar	Faculty	Male	Department of Geology, Kakatiya University, Warangal,		ACADEMIC	General	Telanagana
55	Mr.	Shashi Kumar	Student	Male	Vbu Hazaribag		ACADEMIC	OBC	Jharkhand
56	Mr.	Suraj Prakash Singh	Student	Male	VBU		ACADEMIC	General	Jharkhand
57	Mr.	Macharla Nagarjuna	Student	Male			ACADEMIC	OBC	
58	Mr.	Anil Kumar Paliwal	Junior Hydrogeologist	Male	State Groundwater Department Barmer		STATE	General	Rajasthan
59	Mr.	Myadari. Naveen Kumar	Student	Male	Kakatiya University, Warangal, Telangana		ACADEMIC	SC	Telanagana
60	Mr.	Yashoda Nand Jha	Research Scholar	Male	Vinoba Bhave University Department of Geology Hazaribag,		ACADEMIC	General	Jharkhand
61	Mr.	Barkat Ali	Junior Hydrogeologist	Male	(Survey & Research) Ground Water Department,		STATE	OBC	Rajasthan

10. GROND WATER QUALITY MONITORING AND ASSESSMENT (14.09.2020 to 18.09.2020)									
S.N.	Title	Name	Designation	Gender	Organization	Regional Director	Organization Type	Category	State
62	Mr.	Shashank kumar	Student	Male			ACADEMIC	OBC	
63	Mr.	Partha Pratim Mondal	Senior technical assistant (Chemical)	Male	CGWB	NWHR, Jammu	CGWB	General	Jammu
64	Mr.	Jagdish Dangi	Junior Hydrogeologist	Male	Ground water department,Pali		STATE	SC	Jharkhand
65	Mr.	Merugu Rajkumar	Student	Male	Vi.MD Damera dist.warangal Rural pin.		ACADEMIC	SC	Telanagana
66	Mr.	Ganpat Lal	Junior hydrogeologist	Male	Incharge hydrogeologist gwd jalore		STATE	ST	Rajasthan
67	Mr.	Thirupathi Kandikonda	MSC Geology Final year	Male	KAKATIYA UNIVERSITY WARANGAL		ACADEMIC	OBC	Telanagana
68	Mr.	Ganesh singh	Assistant Engineer	Male	Ground water department, Lucknow		STATE	General	U.P.
69	Mr.	Priyanshu Kumar Singh	Student	Male	Vinoba bhabe University, Hazaribag		ACADEMIC	General	Jharkhand
70	Mr.	Md. Aarif ansari	Student	Male	Vinoba Bhabe University, Hazaribagh		ACADEMIC	OBC	Jharkhand

11. TECHNICAL SUPPORT TO CENTRAL SECTOR SCHEMES 21.09.2020 To 25.09.2020									
S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Anusandhya Pradhan	Scientist-B	Female	CGWB	NCCR, Raipur	CGWB	OBC	Chhattisgarh
2	Ms.	Priti D Raut	Scientist-B	Female	CGWB	CR, Nagpur,	CGWB	OBC	Maharashtra
3	Ms.	Nelofar	Scientist-B	Female	CGWB	CR, Nagpur	CGWB	OBC	Maharashtra

11. TECHNICAL SUPPORT TO CENTRAL SECTOR SCHEMES 21.09.2020 To 25.09.2020									
S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
4	Mr.	Dr. Chandrakant Bhojar	Senior Geologist	Male	Groundwater Surveys and Development Agency, Pune		STATE	OBC	Maharashtra
5	Mr.	Kumar Gaurav	Assistant Engineer	Male	Minor Irrigation Department, UP ,CE(HQ), Lucknow		STATE	OBC	Uttar Pradesh
6	Mr.	Aditya Kumar Pandey	Assistant engineer	Male	Ground water department, 9th floor Indra Bhawan, Lucknow		STATE	General	Uttar Pradesh
7	Mr.	Ankur Srivastava	Assistant engineer,	Male	Groundwater department, Lucknow, Uttar Pradesh		STATE	General	Uttar Pradesh
8	Mr.	Ravikalyan Bussa	Scientist-C	Male	CGWB	UR, Dehradun	CGWB	SC	Uttrakhand
9	Mr.	Himesh Pandya	Scientist-B	Male	CGWB	NWHR, Jammu	CGWB	General	Jammu Kashmir
10	Mr.	Jagdamba Prasad	Scientist-D	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
11	Mr.	Dr. Ananth Kumar Ars	Scientist-D	Male	CGWB	SWR, Bangalore	CGWB	General	Karnataka
12	Mr.	Vikas Ranjan	Scientist-C	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
13	Mr.	Arijit Das	Executive Engineer	Male	WRI&DD, GOVT. OF WEST BENGAL,		STATE	SC	West Bengal
14	Mr.	Tapan Kumar Pant	Scientist-D	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
15	Mr.	Dr. Shailendra Singh	Assistant Hydrogeologist	Male	CGWB	WR, Jaipur	CGWB	General	Rajasthan
16	Mr.	S. Piramanayagam	Scientist-D	Male	CGWB	SECR, Chennai	CGWB	General	Tamil Nadu

11. TECHNICAL SUPPORT TO CENTRAL SECTOR SCHEMES 21.09.2020 To 25.09.2020									
S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
17	Mr.	Syed Khaja Mohiddin	Scientist-C	Male	CGWB	NWR, Chandigarh	CGWB	General	Punjab
18	Mr.	Alok Kumar Sinha	Superintending Engineer	Male	Minor Irrigation Department, U P Government, Lucknow		STATE	General	Uttar Pradesh
19	Mr.	Lakshmi Narayana Damodara	Scientist -B	Male	CGWB	WCR, Ahmadabad	CGWB	OBC	Gujrat
20	Mr.	Ramesh Jena	SCIENTIST B	Male	CGWB	WCR, AHMEDABAD	CGWB	General	Gujrat
21	Mr.	Kiran Sudamrao Kamble	Assistant Geologist	Male	Senior geologist office GSDA General hospital road in front of collector office		STATE	SC	
22	Mr.	Bidhan Sardar	Assistant Engineer	Male	Water Resources Development Directorate, Kolkata	WR, Kolkata	STATE	SC	West Bengal
23	Mr.	Ajinkya Avinash Katkar	Junior Geologist	Male	Geologist Groundwater Surveys & Development,		STATE	General	Maharashtra
24	Mr.	Rayees Ahamed Pir	Assistant Hydrogeologist	Male	CGWB	CGWB, JAMMU,	CGWB	General	Jammu Kashmir
25	Mr.	Santanu Das	Executive Engineer,	Male	WRI&DD, GOVT. OF WEST BENGAL,		STATE	SC	West Bengal
26	Mr.	Suresh Kumar Pareek	Scientist D	Male	CGWB	WR, Jaipur	CGWB	General	Rajasthan
27	Mr.	Partha Sarthi Dhabal	Assistant Engineer(Ai)	Male	Division, SWID, Kolkata		STATE	General	West Bengal

12. GROUND WATER REGULATION AND MANAGEMENT 21.09.2020 to 01.10.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Aabrita Moitra	MSc Student	Female	St. Xavier's college ranchi, jharkhand		ACADEMIC	General	Jharkhand
2	Ms.	Aishwarya Pathak	MSc Student	Female	Pt. Ravishankar Shukla University		ACADEMIC	General	Chhattisgarh
3	Ms.	Ayesha Iffath Niyaz Ahmed Sheikh	PG Student	Female	Kakatiya University Warangal,		ACADEMIC	General	Telangana
4	Ms.	Dussa Jhansy	PG student	Female	Kakathiya University, warangal		ACADEMIC	SC	Telangana
5	Ms.	Farha Begum	Student msc	Female	Kakatiya University warangal		ACADEMIC	General	Telangana
6	Ms.	Kiran Jaiswal	MSc Student	Female	Kiran jaiswal Gowl chowk rohnipuram raipur		ACADEMIC	OBC	Chhattisgarh
7	Ms.	Konda Divya	MSc Student	Female	Kakatiya University, Warangal		ACADEMIC	General	Telangana
8	Ms.	Kotagiri Gouthami	MSc Student	Female	Kakatiya university Warangal		ACADEMIC	OBC	Telangana
9	Ms.	Mamta Singh	MSc Student	Female			ACADEMIC	ST	Chhattisgarh
10	Ms.	Muskan Khan	MSc Student	Female	SOSin Geology and WRM Raipur		ACADEMIC	General	Chhattisgarh
11	Ms.	Neelima	MSc Student	Female	Pandit ravishankar shukl0a university raipur		ACADEMIC	General	Chhattisgarh
12	Ms.	Neha Elisha Baa	MSc Student	Female	St. Xavier's college ranchi,		ACADEMIC	ST	Jharkhand
13	Ms.	Nikita Kindo	MSc Student	Female	St xaviers college Ranchi		ACADEMIC	ST	Jharkhand
14	Ms.	P.Madhavi	PG student	Female	Kakatiya University Warangal,		ACADEMIC	OBC	Telangana

12. GROUND WATER REGULATION AND MANAGEMENT 21.09.2020 to 01.10.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
15	Ms.	Ramyra	Warangal	Female	Kakatiya university, warangal		ACADEMIC	OBC	Telangana
16	Ms.	Raveena Toppo	Student	Female			ACADEMIC	ST	
17	Ms.	Saugata Das	MSc Student	Female	St. Xavier's college Ranchi,		ACADEMIC	General	Jharkhand
18	Ms.	Sheetal Kachhap	MSc Student	Female	St. Xavier's college Ranchi,		ACADEMIC	ST	Jharkhand
19	Ms.	Shipra Kumari	Learner	Female	Department of Geology, RTM Nagpur University		ACADEMIC	General	Maharashtra
20	Ms.	Shristi Mundu	M.Sc Student	Female	St. Xavier's College, Ranchi		ACADEMIC	ST	Jharkhand
21	Ms.	Vennela Gopaladas	MSc Student	Female			ACADEMIC	SC	
22	Mr.	Anurag Kumar	PG student	Male	St. Xavier's College Ranchi		ACADEMIC	SC	Jharkhand
23	Mr.	Chippalapally Chidambaram	PG Student	Male	Kakatiya University, Warangal		ACADEMIC	SC	Telangana
24	Mr.	Deepak Kumar Mehta	M.sc- 2	Male	St. Xavier's College Ranchi		ACADEMIC	OBC	Jharkhand
25	Mr.	Deovrat Tiwari	Msc Student	Male	St Xavier's college Ranchi		ACADEMIC	General	Jharkhand
26	Mr.	Lade Dilip	PG student	Male	Kakatiya University ,warangal		ACADEMIC	OBC	Telangana
27	Mr.	Lakavath Narsimha	PG student	Male	Kakathiya University Warangal		ACADEMIC	ST	Telangana
28	Mr.	Mayank Sharma	PG student	Male	St. Xavier's College Ranchi		ACADEMIC	General	Jharkhand

12. GROUND WATER REGULATION AND MANAGEMENT 21.09.2020 to 01.10.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
29	Mr.	Mudurukola Praveen	PG student	Male	Kakatiya university warangal		ACADEMIC	OBC	Telangana
30	Mr.	Musham Aravind	PG student	Male	Kakatiya University Warangal		ACADEMIC	OBC	Telangana
31	Mr.	Nikhil Vinay Minj	PG student	Male	St. Xavier's College Ranchi		ACADEMIC	ST	Jharkhand
32	Mr.	Parakh Kumar	MSc Student	Male	Pt. Ravi shankar shukla university raipur chhattisgarh		ACADEMIC	OBC	Chhattisgarh
33	Mr.	Pittala Akhil	MSc Student	Male	Kakathiya University Warangal		ACADEMIC	OBC	Telangana
34	Mr.	Rahul Sonwani	MSc Student	Male	Pt. ravisankar shukl University raipur		ACADEMIC	SC	Chhattisgarh
35	Mr.	Ravi Kumar Verma	MSc Student	Male	Ravishankar shukla University Raipur		ACADEMIC	OBC	Chhattisgarh
36	Mr.	Revoori Anuragh	MSC geology	Male	Kakatiya university warangal		ACADEMIC	General	Telangana
37	Mr.	Roopesh Kumar Sinha	Student	Male	Roopesh kumar sinha PRSU raipur C.G.		ACADEMIC	OBC	Chhattisgarh
38	Mr.	Shiv Shankar Jumde	student	Male	Pt. Ravi Shankar Shukla University , Raipur		ACADEMIC	General	Chhattisgarh
39	Mr.	Soumesh Kumar Purohit	Student	Male	Pt. Ravishankar Shukla University, Raipur		ACADEMIC	General	Chhattisgarh
40	Mr.	Sunny Abhishek Tigga	MSc geology	Male	St. Xavier's College Ranchi		ACADEMIC	ST	Jharkhand

12. GROUND WATER REGULATION AND MANAGEMENT 21.09.2020 to 01.10.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
41	Mr.	Swetabh Kamal Choudhary	Research Scholar	Male	Central University of Jharkhand, Ranchi		ACADEMIC	General	Jharkhand
42	Mr.	Thadakamalla Mahesh	PG STUDENT	Male	Kakathiya University Warangal		ACADEMIC	OBC	Telangana
43	Mr.	Tushar Verma	Student	Male	Pt. Ravishankar Shukla University		ACADEMIC	General	Chhattisgarh
44	Mr.	Ubbala Ravindra	MSc	Male	Kakathiya University Warangal		ACADEMIC	SC	Telangana
45	Mr.	Uday Narayan Patel	Student	Male			ACADEMIC	OBC	
46	Mr.	Vankudothu Nagesh	Student	Male	Kakatiya university warangal.		ACADEMIC	SC	Telangana
47	Mr.	Vibhor Prakash	MSc Geology Sem-3	Male	RGNGWT Nawa Raipur		ACADEMIC	OBC	Chhattisgarh

13. RAIN WATER HARVESTING AND WATER CONSERVATION'' (5th – 9th October 2020)

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Manjumol K. K.	Junior hydrogeologist	Female	Groundwater Department Kerala		STATE	OBC	Kerala
2	Ms.	Anjali Kushwaha	Scientist B (JHG)	Female	CGWB	UR, Dehradun	CGWB	OBC	Dehradun
3	Ms.	Ayesha Iffath Niyaz Ahmed Sheikh	Student	Female	Kakatiya University Warangal Telangana		ACADEMIC	General	Telangana
4	Ms.	B. Harshita Patro	PG Student	Female	GOVT. Vishwanath Yadav Autonomous College, Durg		ACADEMIC	General	Chhattisgarh

13. RAIN WATER HARVESTING AND WATER CONSERVATION'' (5th – 9th October 2020)

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
5	Ms.	Kannapuram Ramya	PG student	Female	Kakatiya university, warangal		ACADEMIC	OBC	Telangana
6	Ms.	Leena K	Hydrogeologist	Female	District office, groundwater department, Kerala		STATE	OBC	Kerala
7	Ms.	Pournima T.Barahate	Scientist - B	Female	CGWB	CR, Nagpur	CGWB	SC	Nagpur
8	Ms.	Prachi Gupta	Scientist - B	Female	CGWB	NCCR, Raipur	CGWB	General	Chhattisgarh
9	Ms.	Priyanka Sahu	Student	Female	Govt V.Y.T.PG Autonomous college Durg		ACADEMIC	OBC	Chhattisgarh
10	Ms.	Rakhi U R	Scientist B	Female	CGWB	SWR, Bangalore	CGWB	General	Bangalore
11	Ms.	Sanchi Kansal	Assistant Engineer	Female	Groundwater Department, Government of U.P		STATE	General	Uttar Pradesh
12	Ms.	Shipra Chaubey	Assistant Engineer (Civil)	Female	Ground Water Department, Lucknow,		STATE	General	Uttar Pradesh
13	Ms.	Shipra Kumari	Student	Female	Rashtrasant Tukadoji Maharaj Nagpur University		ACADEMIC	General	Maharashtra
14	Ms.	Taruna Attle	PG student	Female	Govt. V.Y.T.Autonomous college, Durg		ACADEMIC	General	Chhattisgarh
15	Ms.	Vennela Gopaladas	M.tech Student	Female	IGKV Raipur		ACADEMIC	SC	Chhattisgarh
16	Mr.	Amit Kumar Chahar	Assistant Engineer	Male	Ground Water Department Rajasthan		STATE	OBC	Rajasthan
17	Mr.	Anish M. Ali	Hydrogeologist	Male	District Office, Ground Water Department, Kerala.		STATE	OBC	Kerala
18	Mr.	Ashok Singh Tanwar	Assistant Engineer	Male	Ground water Department Rajasthan		STATE	General	Rajasthan
19	Mr.	Balram Meena	Assistant engineer	Male	Ground water department		STATE	ST	

13. RAIN WATER HARVESTING AND WATER CONSERVATION'' (5th – 9th October 2020)

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
20	Mr.	Dharmesh Deshmukh	PG Student	Male	Govt.V.Y.T.PG.AUTONO MOUS College Durg		ACADEMIC	OBC	Chhattisgarh
21	Mr.	Dr. Shankar Lal Soni	Junior Hydrogeologist	Male	Ground Water Department, Rajasthan		STATE	General	Rajasthan
22	Mr.	Dr. Swapnil S. Gudadhe	Asst. Professor	Male	Yashwantrao Chawhan Arts, Commerce & Science College, Lakhandur, Dist. Bhandara		ACADEMIC	SC	
23	Mr.	Ganesh Singh	Assistant Engineer	Male	Groundwater department Uttar Pradesh		STATE	General	Uttar Pradesh
24	Mr.	Manish Panwar	Junior Hydrogeologist	Male	Ground Water, Department Rajasthan		STATE	SC	Rajasthan
25	Mr.	Mohammad Waseem Sheikh	Student	Male	National Institute of Technology (NIT), Raipur		ACADEMIC	General	Chhattisgarh
26	Mr.	Mukesh Vaishnav	Assistant Engineer(Civil)	Male	Ground Water Department Rajasthan		STATE	OBC	Rajasthan
27	Mr.	Parvej Ahamad	Scientist-B	Male	CGWB	NWHR, Jammu	CGWB	OBC	Jammu Kashmir
28	Mr.	Revoori Anuragh	MSC geology	Male	Kakatiya university		ACADEMIC	General	Telangana
29	Mr.	Sandeep Jain	Junior Hydrogeologist	Male	Ground Water Department, Rajasthan		STATE	General	Rajasthan
30	Mr.	Shabi B	Hydrogeologist	Male	Groundwater Department, Kannur, Kerala		STATE	OBC	Kerala
31	Mr.	Shubhendra Pal Singh Parmar	Junior Hydrogeologist	Male	Groundwater Department, Chittorgarh. Rajasthan		STATE	OBC	Rajasthan
32	Mr.	Sourabh Ojha	Junior Hydrogeologist	Male	Ground Water Department, Rajasthan		STATE	General	Rajasthan
33	Mr.	Venkatesam Vadditandra	STA (Hydrogeology)	Male	CGWB	CR, Nagpur	CGWB	OBC	Maharashtra

**14. OWNERSHIP ISSUES, WATER LAWS AND ENVIRONMENTAL CLEARANCE FOR GROUND WATER ABSTRACTION
STRUCTURES (05.10.2020 to 09.10.2020)**

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Anu V	Scientist B	Female	CGWB	CR, Nagpur	CGWB	General	Maharashtra
2	Ms.	Ariba Kamaal	Scientist B	Female	CGWB	WCR, Ahmedabad	CGWB	General	Gujrat
3	Ms.	Athira R	Scientist B	Female	CGWB	CR, Nagpur	CGWB	General	Maharashtra
4	Ms.	Bijimol Jose	Scientist B	Female	CGWB	SWR, Bangalore	CGWB	General	Bangalore
5	Ms.	Caroline Louis	Scientist B	Female	CGWB	SR, Hyderabad	CGWB	General	Telangana
6	Ms.	Dharmshila Singh	Scientist-B	Female	CGWB	NHR, Dharamshala	CGWB	OBC	Himachal Pradesh
7	Ms.	Gargi Walia	Scientist B	Female	CGWB	NCR, Bhopal	CGWB	General	Madhya Pradesh
8	Ms.	Lata Udsaiya	Scientist-B	Female	CGWB	NCR, Bhopal	CGWB	OBC	Madhya Pradesh
9	Ms.	Naima Akhtar	Scientist-B	Female	CGWB	NWR, Chandigarh	CGWB	General	Punjab
10	Ms.	Paisnee Patel	Scientist - B	Female	CGWB	WCR, Ahmedabad	CGWB	OBC	Gujrat
11	Ms.	Palak Sobti	Asst. Manager, Geology	Female	CMPDI, Nagpur		PSU	General	Maharashtra
12	Ms.	Pallabita Ghosh	Senior Hydrogeologist	Female	JM Environet Pvt Ltd Jaipur Centre, Rajasthan		PSU	General	Rajasthan
13	Ms.	Parveen Kaur	Scientist B	Female	CGWB	NWR, Chandigarh	CGWB	SC	Punjab
14	Ms.	Priyanka	Scientist B	Female	CGWB		CGWB	General	
15	Ms.	Priyanka Patel	STA-hg	Female	CGWB	NCCR, Raipur	CGWB	OBC	Chhattisgarh
16	Ms.	Rakiya	Junior Hydrogeologist	Female	CGWB	MER, Patna	CGWB	OBC	Bihar
17	Ms.	Rani V R	Scientist C	Female	CGWB	KR, Thiruvanthapuram	CGWB	OBC	Kerala

**14. OWNERSHIP ISSUES, WATER LAWS AND ENVIRONMENTAL CLEARANCE FOR GROUND WATER ABSTRACTION
STRUCTURES (05.10.2020 to 09.10.2020)**

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
18	Ms.	Reena Borana	Assistant Hydrogeologist	Female	CGWB	SUO, Jodhpur	CGWB	OBC	Rajasthan
19	Ms.	Rose Anita Kujur	Scientist D	Female	CGWB	ER, Kolkata	CGWB	ST	West Bengal
20	Ms.	S. Suganthi	Assistant Geologist	Female	State Ground and Surface Water Resources Data Centre, Chennai		STATE	OBC	Tamil Nadu
21	Ms.	Sonam	Junior Hydrogeologist (Sc.B)	Female	CGWB	ER, Kolkata	CGWB	General	West Bengal
22	Ms.	T.S.Anitha Shyam	Scientist D	Female	CGWB	SWR, Bangalore	CGWB	General	Karnataka
23	Ms.	Wonjano Mozhui	Scientist B	Female	CGWB		CGWB	ST	
24	Mr.	Afatab Alam	MANAGER (GEOLOGY)	Male	Cmpdi, Kanke Road, Ranchi,		PSU	OBC	Jharkhand
25	Mr.	Aneesh Kumar V	Jr. Hg, Scientist-B	Male	CGWB	MER, Patna	CGWB	General	Bihar
26	Mr.	Anirban Mondal	Deputy Manager, Geology	Male	Cmpdi Ltd Bhubaneswar		PSU	SC	Bhubaneswar
27	Mr.	Ankush Sarange	Hydrogeologist	Male	Vardan Envirolab/ plot no. 82A Sector IMT		PSU	OBC	Haryana
28	Mr.	Anmol Sharma	Scientist C	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
29	Mr.	Ashok Gehlot	Executive Engineer (P), GWD Jodhpur	Male	GWD, Jodhpur		STATE	OBC	Rajasthan
30	Mr.	Ashwin Kumar Atey	Scientist B	Male	CGWB	CR, Nagpur	CGWB	SC	Maharashtra
31	Mr.	B. Venkanna	Sr. Hydrogeologist	Male	SCCL, Bellampalli ,		STATE	SC	Telangana

14. OWNERSHIP ISSUES, WATER LAWS AND ENVIRONMENTAL CLEARANCE FOR GROUND WATER ABSTRACTION STRUCTURES (05.10.2020 to 09.10.2020)

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
32	Mr.	Bairi Raju	Sr. Hydrogeologist	Male	The Singareni Collieries Company Ltd, Ramagundam-1 area		PSU	OBC	
33	Mr.	Bibhuti Bhusan Sahu	Scientist-B, Junior Hydrogeologist	Male	CGWB	ER, Kolkata	CGWB	OBC	West Bengal
34	Mr.	Debasis Bandyopadhyay	Manager Geology	Male	CMPDI. Ranchi		PSU	General	Jharkhand
35	Mr.	Debojyoti Mondal	Junior Hydrogeologist	Male	Central Ground Water Board	UR, Dehradun	CGWB	General	Uttarkhand
36	Mr.	Deepak Kodhati	Sr. Hydrogeologist	Male	SCCL, KOTHA		STATE	General	Telangana
37	Mr.	Dilip Kumar Kisku	Assistant Manager	Male	C.M.P.D.I, Regional Institute-V, Bilaspur		PSU	ST	Chhattisgarh
38	Mr.	Dr G Praveen Kumar	Scientist-C	Male	Central Ground Water Board	SR, Hyderabad	CGWB	OBC	Telangana
39	Mr.	Dr Prawal Athaiya	Senior Hydrogeologist	Male	GROUND WATER DEPARTMENT, KOTA		STATE	General	Rajasthan
40	Mr.	Dr Sudarsan Sahu	Scientist "C"	Male	CGWB	SER, Bhubaneswar	CGWB	OBC	Odisha
41	Mr.	Dr Sunil Kumar	Scientist D	Male	CGWB		CGWB	SC	
42	Mr.	Dr V S Joji	Scientist D	Male	CGWB	KR, Thiruvanthapuram	CGWB	OBC	Kerala
43	Mr.	Dr Vikas Tomar	Assistant Hydrologist	Male	CGWB	UR, Dehradun	CGWB	OBC	Uttrakhand
44	Mr.	Dr. Rambabu Singh	Deputy Manger (Geology)	Male	CMPDIL		PSU	OBC	
45	Mr.	Dr.S.Subramanian	Scientist D	Male	CGWB	SECR, Chennai	CGWB	OBC	Tamil Nadu

**14. OWNERSHIP ISSUES, WATER LAWS AND ENVIRONMENTAL CLEARANCE FOR GROUND WATER ABSTRACTION
STRUCTURES (05.10.2020 to 09.10.2020)**

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
46	Mr.	G Sreenath	SCI B	Male	CGWB	NCCR, Raipur	CGWB	General	Chhattisgarh
47	Mr.	J Sivaramakrishnan	Scientist B	Male	CGWB	SECR, Chennai	CGWB	OBC	Tamil Nadu
48	Mr.	Jagdamba Prasad	Scientist -D	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
49	Mr.	M. Pushparajan	Assistant Geologist, PWD, Groundwater geological section	Male	State Ground & Surface Water Resources Data Centre, Tharamani, Chennai		STATE	SC	Tamil Nadu
50	Mr.	Madan Singh Ranawat	Jr. HYDROGEOLOGIST	Male	State Ground water Department Bhilwara Rajasthan		STATE	General	Rajasthan
51	Mr.	Md Noor Uddin	Manager (Geology)	Male	CMPDI,RI-IV, NAGPUR		PSU	General	Maharashtra
52	Mr.	Mohinder Lal Angurala	Scientist D NWHR	Male	CGWB	NWHR, Jammu	CGWB	SC	Jammu & Kashmir
53	Mr.	Nitish Kumar	Assistant Manager (Geology)	Male	Hydrogeology Section, Exploration Dept., CMPDIL, RI-V, Bilaspur		PSU	General	Chhattisgarh
54	Mr.	Panna Lal Gahlot	SENIOR HYDROGEOLOGIST	Male	Ground Water Department of Rajasthan, Jodhpur		STATE	OBC	Jodhpur
55	Mr.	Pullabhatla Kiran Kumar	Scientist-B (HM)	Male	CGWB		CGWB	General	
56	Mr.	Rahul Karki	AM (Geology)	Male	CMPDI, RI-6, SINGRAULI, MP		PSU	General	Madhya Pradesh
57	Mr.	Ramesh Ravula	Sr.Hydrogeologist	Male	O/o, Exploration, Division, SCCL, Kothagudem, Telangana.		PSU	OBC	Telangana

**14. OWNERSHIP ISSUES, WATER LAWS AND ENVIRONMENTAL CLEARANCE FOR GROUND WATER ABSTRACTION
STRUCTURES (05.10.2020 to 09.10.2020)**

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
58	Mr.	Ravi Kumar Gumma	Scientist C (Hydrogeology)	Male	CGWB	SR, Hyderabad	CGWB	OBC	Telangana
59	Mr.	S. Sreenu	Dy. General manager hydrogeology	Male	Singareni collieries co. Ltd, kothagudem, Telangana		PSU	General	Telangana
60	Mr.	Sajal Kumar	Assistant Manager (Geology)	Male	Regional Institute-3, CMPDIL, Kanke Road, Ranchi.		PSU	General	Jharkhand
61	Mr.	Sanjay Kumar Dubey	Asst. Manager-CSR	Male	Jk Lakshmi Cement Ltd.Durg		PSU	General	Chhattisgarh
62	Mr.	Sanjay Kumar Naik	SCIENTIST-B	Male	CGWB	SER, Bhubaneswar	CGWB	ST	Odisha
63	Mr.	Sk Sabur Ali	DEPUTY MANAGER	Male	Rregional Institute -Iii, Cmpdil, Ranchi		PSU	General	Jharkhand
64	Mr.	Subodh Kumar Mehta	Jr. Hydrogeologist	Male	Office of senior hydrogeologist GWD, Jodhpur		STATE	General	Rajasthan
65	Mr.	Sujeet Kumar	Scientist-D	Male	CGWB	WR, Jaipur	CGWB	General	Rajasthan
66	Mr.	Sukanta Mondal	Manager (Geology)	Male	CMPDI, RI-VII, Bhubaneswar		PSU	General	Odisha
67	Mr.	Tikendrajit Doley	MANAGER (HYDROGEOLOGY)	Male	CMPDIL, RI-V, SEEPAT ROAD, BILASPUR,		PSU	ST	Chhattisgarh
68	Mr.	Vikas Kumar Singh	Manager (Geology)	Male	CMPDI, Kanke Road, Ranchi		PSU	General	Jharkhand
69	Mr.	Vikas Ranjan	Scientist C	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
70	Mr.	Vipin Kumar	Scientist B	Male	CGWB	NHR, Dharamshala	CGWB	General	Himachal Pradesh

15. GROUND WATER QUALITY, CONTAMINATION AND REMEDIATION (12.10.2020 to 16.10.2020)

S. N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Ayesha Iffath Niyaz Ahmed Sheikh	PG Student	Female	Kakathiya University Warangal Telangana		ACADEMIC	General	Telangana
2	Ms.	Dussa Jhansy	PG student	Female	Kakathiya University, warangal		ACADEMIC	SC	Telangana
3	Ms.	Farha Begum	Student	Female	Kakathiya University, warangal		ACADEMIC	SC	Telangana
4	Ms.	Konda Divya	Student	Female	Kakathiya university Warangal		ACADEMIC	General	Telangana
5	Ms.	Maya	Research scholar	Female	Patna University, Ashok Raj Path, Patna.		ACADEMIC	General	Bihar
6	Ms.	P.Madhavi	PG student	Female	Kakathiya University, warangal		ACADEMIC	OBC	Telangana
7	Ms.	Shipra Kumari	Student	Female	Post graduate department of Geology near law collage		ACADEMIC	General	Chhattisgarh
8	Mr.	Chippalapally Chidambaram	PG Student	Male	Kakathiya University, Warangal		ACADEMIC	SC	Telangana
9	Mr.	Deepak Gupta	Research Scholar	Male	Banaras Hindu University, Varanasi (U.P.)		STATE	OBC	Uttar Pradesh
10	Mr.	Dr. Kailash C. Sharma	Junior Chemist	Male	Office of Senior Chemist, Ground Water Department,		STATE	General	Uttar Pradesh
11	Mr.	Gyanendra Nath Mishra	Senior Project Associate (Geologist)	Male	ONGC Energy centre ONGC IRS, Ahmedabad		PSU	General	Gujrat
12	Mr.	Jitendra Bhatra	Junior Chemist	Male	Ground water department Jodhpur		STATE	General	Rajasthan
13	Mr.	Lade Dilip	PG student	Male	Kakathiya university Warangal		ACADEMIC	OBC	Telangana
14	Mr.	Lakavath Narsimha	PG Student	Male	Kakathiya university Warangal		ACADEMIC	ST	Telangana

15. GROUND WATER QUALITY, CONTAMINATION AND REMEDIATION (12.10.2020 to 16.10.2020)

S. N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
15	Mr.	Mohammad Waseem Sheikh	Student	Male	National Institute of Technology (NIT), Raipur, Chhattisgarh.		ACADEMIC	General	Chhattisgarh
16	Mr.	Mudurukola Praveen	PG student	Male	Kakatiya university Warangal		ACADEMIC	General	Telangana
17	Mr.	N. Sridhar	Faculty	Male	Department of Geology, Kakatiya University, warangal		ACADEMIC	General	Telangana
18	Mr.	Nipam Joshi	Senior Project Fellow (Geology)	Male	ONGC Energy Center, Ahmedabad		PSU	General	Gujrat
19	Mr.	Pittala Akhil	Student	Male	Kakatiya University Warangal		ACADEMIC	OBC	Telangana
20	Mr.	Ramu Gogada	Project Associate	Male	Ongc Energy Centre, Ahmedabad		PSU	OBC	Gujrat
21	Mr.	Revoori Anuragh	MSC geology 3 semester	Male	Kakatiya university Warangal		ACADEMIC	General	Telangana
22	Mr.	Rushikesh D. Gudadhe	Student	Male	S.R.T.M.U. Nanded		ACADEMIC	SC	Maharashtra
23	Mr.	Thadakamalla Mahesh	PG Student	Male	Kakatiya university Warangal		ACADEMIC	OBC	Telangana
24	Mr.	Utkarsh Srivastava	Project Associate	Male	ONGC Energy Centre, Ahmedabad.		PSU	General	Gujrat
25	Mr.	Vavilala Rohith	Student	Male	Kakatiya university warangal		ACADEMIC	OBC	Telangana
26	Mr.	Zaryab Amin	Senior Project Fellow	Male	ONGC Energy Centre, Ahmedabad		PSU	OBC	Gujrat

16. MATERIAL HANDLING, STORE KEEPING & STORE ACCOUNTING – LEVEL- I/ LEVEL-II, (02.11.2020 to 13.11.2020)

S. N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Richa Raj	A.S.K	Female	CGWB	Division - Ranchi	CGWB	OBC	Jharkhand

16. MATERIAL HANDLING, STORE KEEPING & STORE ACCOUNTING – LEVEL- I/ LEVEL-II, (02.11.2020 to 13.11.2020)

S. N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
2	Mr.	Devender Kumar	ASK	Male	CGWB	Division - V, Ranchi	CGWB	OBC	Jharkhand
3	Mr.	Amit Kumar	ASK	Male	CGWB	Division - V, Ranchi	CGWB	OBC	Jharkhand
4	Mr.	Arvind Kumar	ASK	Male	CGWB	Division - XV, Kolkata	CGWB	SC	West Bengal
5	Mr.	Ashish Singh	ASK	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
6	Mr.	Balakrishnan MK	ASK	Male	CGWB	SWR, Bangalore	CGWB	General	Karnataka
7	Mr.	Balamurugan	ASK	Male	CGWB	Division - IV, Chennai	CGWB	General	Tamil Nadu
8	Mr.	Banamali Bharali	ASK	Male	CGWB	Division - VII	CGWB	SC	
9	Mr.	D.Palayam	Ask	Male	CGWB	Division - Chennai	CGWB	SC	Tamil Nadu
10	Mr.	Damor Arjanbhai L	ASK	Male	CGWB	Division - 1, Ahmedabad	CGWB	ST	Gujrat
11	Mr.	Doulat Rao Pawar	ASK	Male	CGWB	Division - XII - Bhopal	CGWB	OBC	Madhya Pradesh
12	Mr.	J Jayakumar	ASK	Male	CGWB	Division - Chennai	CGWB	SC	Tamil Nadu
13	Mr.	K.N. Ramachandra	ASK	Male	CGWB	Division - Bangalore	CGWB	SC	Karnataka
14	Mr.	Kailash Puna	ASK	Male	CGWB		CGWB	OBC	
15	Mr.	Kushal Pal Singh Dagur	ASK	Male	CGWB	Division -II, Chandigarh	CGWB	General	Punjab
16	Mr.	Lal Chandra Shukla	A. S. K.	Male	CGWB	Division - Varanasi	CGWB	General	Uttar Pradesh
17	Mr.	M Salah Uddin	ASK	Male	CGWB	Division - RANCHI	CGWB	OBC	Jharkhand
18	Mr.	Manoj Kumar Sharma	A S K	Male	CGWB	hills - Chennai	CGWB	General	Tamil Nadu
19	Mr.	Praksh P Sarode	A.SK	Male	CGWB	Gision - B Div-6 Nagpur	CGWB	OBC	Maharashtra
20	Mr.	R Vimalkumar	T.O.S	Male	CGWB	Division - IV, Chennai	CGWB	OBC	Tamil Nadu
21	Mr.	Raja Singh	ASK	Male	CGWB	Division - II, Chandigarh	CGWB	General	Punjab
22	Mr.	Sauraj Mishra	A. S. K.	Male	CGWB	Division - III, Varanasi	CGWB	General	Uttar Pradesh
23	Mr.	Sharda Prasad	ASK	Male	CGWB		CGWB	SC	
24	Mr.	Sushi Kumar	ASK	Male	CGWB	Division - Chandigarh	CGWB	General	Punjab

16. MATERIAL HANDLING, STORE KEEPING & STORE ACCOUNTING – LEVEL- I/ LEVEL-II, (02.11.2020 to 13.11.2020)

S. N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
25	Mr.	V Sampath Kumar	A.S.K	Male	CGWB	Division, -, IX,Hyderabad	CGWB	General	Telangana
26	Mr.	Vinod Kumar Maurya	Tos	Male	CGWB	DVXVI, Bareilly	CGWB	OBC	Uttar Pradesh
27	Mr.	Zala Praveen Singh	TO (S)	Male	CGWB	Division -1, Ahmedabad	CGWB	OBC	Gujrat

17. ADMINISTRATIONA AND ESTABLISHMENT RULES, 02.11.2020 TO 20.11.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Anita Misra	UDC	Female	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
2	Ms.	Davinder Kaur	U.D.C	Female	CGWB	NWR, Chandigarh	CGWB	General	Punjab
3	Ms.	Jaswanta Milind Please	UDC	Female	CGWB	Division - VI, Nagpur	CGWB	SC	Maharashtra
4	Ms.	K. Gayathri	UDC	Female	CGWB		CGWB	General	
5	Ms.	Manisha Bhanubhai Makwana	UDC	Female	CGWB	WCR, Ahmedabad	CGWB	SC	Gujrat
6	Ms.	Nirmala Kumari	UDC	Female	CGWB	Division - V, Ranchi	CGWB	OBC	Jharkhand
7	Ms.	Puja Kumari	UDC	Female	CGWB	MER, Patna	CGWB	General	Bihar
8	Ms.	R.Subha Rajendran	UDC	Female	CGWB	Division - IV, Chennai	CGWB	General	Tamil Nadu
9	Ms.	Shaheda Sultana	U D C	Female	CGWB	Division - IX, Hyderabad	CGWB	General	Telangana
10	Ms.	Shobha Aswal	UDC	Female	CGWB	CHQ, Faridabad	CGWB	General	Haryana
11	Ms.	Sunita Kumari	UDC	Female	CGWB	NWHR, Jammu	CGWB	SC	Jammu & Kashmir
12	Mr.	Abhijit Kumar	UDC	Male	CGWB	CHQ, Faridabad	CGWB	OBC	Haryana
13	Mr.	Ajay Kumar Patel	UDC	Male	CGWB		CGWB	OBC	
14	Mr.	Amar Chand	UDC	Male	CGWB	NWHR, Jammu	CGWB	SC	Jammu & Kashmir

17. ADMINISTRATIONAL AND ESTABLISHMENT RULES, 02.11.2020 TO 20.11.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
15	Mr.	Arun Kumar Biswas	UDC	Male	CGWB	Division - 15, Kolkata	CGWB	SC	West Bengal
16	Mr.	Bijoy Krishna Das	UDC	Male	CGWB	Division - XV, Kolkata	CGWB	SC	West Bengal
17	Mr.	Javed Khan	UDC	Male	CGWB	Division - XI, Jodhpur	CGWB	OBC	Rajasthan
18	Mr.	Kamlesh Kumar Singh	UDC	Male	CGWB	CGWA, New Delhi	CGWB	OBC	New Delhi
19	Mr.	Kishor Kumar Verma	UDC	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
20	Mr.	Laxmi Narayan Sharma	UDC	Male	CGWB		CGWB	General	
21	Mr.	Mahesh Prasad Singh	UDC	Male	CGWB	CHQ, Faridabad	CGWB	OBC	Haryana
22	Mr.	Manoj Kumar Chauhan	UDC	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
23	Mr.	Narendra Singh Tanwar	UDC	Male	CGWB		CGWB	SC	
24	Mr.	Neeraj Kumar	UDC	Male	CGWB	SUO, New Delhi	CGWB	General	New Delhi
25	Mr.	Nirmal Raj	UDC	Male	CGWB	Division - III, Varanasi	CGWB	General	Uttar Pradesh
26	Mr.	P. K. Mazumdar	UDC	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
27	Mr.	Pawan Kumar Dipak	UDC	Male	CGWB	SUO, Ranchi	CGWB	General	Jharkhand
28	Mr.	Pritam Tiwari	UDC	Male	CGWB		CGWB	General	
29	Mr.	Rajendra Kumari	UDC	Male	CGWB		CGWB	OBC	
30	Mr.	Rajendra Prasad Meena	UDC	Male	CGWB		CGWB	SC	
31	Mr.	Raju Kumar	UDC	Male	CGWB		CGWB	OBC	
32	Mr.	Ravi Kumar	UDC	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
33	Mr.	Ritesh Kumar Yadav	UDC	Male	CGWB	SUO, New Delhi	CGWB	OBC	New Delhi
34	Mr.	Sanjay Kumar	UDC	Male	CGWB		CGWB	OBC	

17. ADMINISTRATION AND ESTABLISHMENT RULES, 02.11.2020 TO 20.11.2020

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
35	Mr.	Sanjay Vithobaji Sonewale	UDC	Male	CGWB	CR, Nagpur	CGWB	ST	Maharashtra
36	Mr.	Sant Lal	UDC	Male	CGWB		CGWB	SC	
37	Mr.	Santosh Kumar	UDC	Male	CGWB		CGWB	OBC	
38	Mr.	Shekhar G Gaurikar	U DC	Male	CGWB	CR, Nagpur	CGWB	SC	Maharashtra
39	Mr.	Shrimali Sanjaykumar Manubhai	UDC	Male	CGWB	WCR, Ahmedabad	CGWB	SC	Gujrat
40	Mr.	Sompal	UDC	Male	CGWB	CHQ, Faridabad	CGWB	OBC	Haryana
41	Mr.	Sujit Kumar Singh	UDC	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
42	Mr.	Sukhvir	UDC	Male	CGWB	CHQ, Faridabad	CGWB	SC	Haryana
43	Mr.	Suman Kumar	UDC	Male	CGWB	CHQ, Faridabad	CGWB	OBC	Haryana
44	Mr.	Swapan Kumar Sarksr	O.S.	Male	CGWB	NER, Guwahati	CGWB	SC	Assam
45	Mr.	Vishnudev Sahu	Udc	Male	CGWB	NCCR, Raipur	CGWB	OBC	Chhattisgarh
46	Mr.	Yogender Sharma	UDC	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana

18. MAINTENANCE OF DRILLING AND ANCILLERY EQUIPMENT(16-11-2020 to 27-11-2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Mr.	Arjun Singh Bisht	Mechanic	Male	CGWB	Division - II, Chandigarh	CGWB	General	Punjab
2	Mr.	Chandresh Gupta	Mechanic	Male	CGWB	Division - XII, Bhopal	CGWB	General	Madhya Pradesh
3	Mr.	Dadul Buragohain	Mechanic	Male	CGWB	Division - VII, Assam	CGWB	OBC	Guwahati
4	Mr.	Gurvinder Singh	Mechanic	Male	CGWB	Division - XI, Jodhpur	CGWB	OBC	Rajasthan
5	Mr.	Hargun Prajapati	Mechanic	Male	CGWB	Division - XI, Jodhpur	CGWB	OBC	Rajasthan
6	Mr.	M Ramesh Kumar	Mech	Male	CGWB	Division - XIV, Bangalore	CGWB	SC	Karnataka
7	Mr.	Niku Ram	Mechnaic	Male	CGWB	Division - VIII, Jammu	CGWB	SC	Jammu & Kashmir

18. MAINTENANCE OF DRILLING AND ANCILLERY EQUIPMENT(16-11-2020 to 27-11-2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
8	Mr.	Ram Pravesh Chaudhary	Mechanic	Male	CGWB		CGWB	SC	
9	Mr.	Sunil Kumar Bharti	Mechanic	Male	CGWB	Division - III, Varanasi	CGWB	OBC	Uttar Pradesh
10	Mr.	Vinay Kumar Rattan	Mechanic	Male	CGWB	Division - XVII, Dharamshala	CGWB	General	Himachal Pradesh
11	Mr.	Vivekananda.S	Mechanic	Male	CGWB	Division - IV, Chennai	CGWB	OBC	Tamil Nadu

19. GEM- EPROCUREMENT PROCEDURES, (23-Nov-2020 - 27-Nov-2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Anisha K	Scientist -B	Female	CGWB	KR, Thiruvananthapuram	CGWB	General	Kerala
2	Ms.	Sheeja Raghunadh	Office Superintendent	Female	CGWB	KR, Trivandrum	CGWB	OBC	Kerala
3	Mr.	A K Singh	STA(M)	Male	CGWB	Division - XVI, Bereilly	CGWB	OBC	Uttar Pradesh
4	Mr.	Anirudha Sisodia	Assistant Engineer	Male	CGWB	Division -VII, Guwahati	CGWB	General	Assam
5	Mr.	Bipul Ku Mar Mazumdar	Junior Engineer	Male	CGWB	Division - VII, Guwahati	CGWB	SC	Assam
6	Mr.	C Rajkumar	Scientist-C	Male	CGWB	SWR, Bangalore	CGWB	SC	Karnataka
7	Mr.	Dr Harbhajan Meena	Assistant chemist	Male	CGWB	WCR, Ahmedabad	CGWB	ST	Gujrat
8	Mr.	Dr M Sudheer Kumar	Scientist D	Male	CGWB	SR, Hyderabad	CGWB	OBC	Telangana
9	Mr.	Dr Somvir Singh	Scientist-B	Male	CGWB	UR, Dehradun	CGWB	SC	Uttrakhand
10	Mr.	Dr. Shashi Kant Singh	Scientist-B	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh

19. GEM- EPROCUREMENT PROCEDURES, (23-Nov-2020 - 27-Nov-2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
11	Mr.	K Ramanand	Scientist-D	Male	CGWB	SECR, Chennai	CGWB	General	Tamil Nadu
12	Mr.	Karam Singh	Scientist-B	Male	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
13	Mr.	Mahavir Lal Meena	Assistant Engineer	Male	CGWB	Division - I, Ahmedabad	CGWB	ST	Gujrat
14	Mr.	Nageder Pundir	Store keeper	Male	CGWB	NWR, Chandigarh	CGWB	General	Punjab
15	Mr.	Parvej Ahamad	Scientist-B	Male	CGWB		CGWB	OBC	
16	Mr.	Php Reddy	Scientist D	Male	CGWB	SWR, Bangalore	CGWB	General	Karnataka
17	Mr.	Praveen Kumar	Asstt.Store Keeper	Male	CGWB	Division - XVI, Bereilly	CGWB	General	Uttar Pradesh
18	Mr.	Rajkishor Prasad Verma	Junior Engineer	Male	CGWB	Division - I, Ahmedabad	CGWB	OBC	Gujrat
19	Mr.	Rishi Raj	Assistant Chemist	Male	CGWB	NWR, Chandigarh	CGWB	SC	Punjab

20. Water Law And Ownership Issues & Environmental Clearance For Ground Water Withdrawal, (21.12.2020 to 24.12.2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Anamika Aich	Scientist B	Female	CGWB	NER, Guwahati	CGWB	General	Assam
2	Ms.	Anindita Lahiri	Geologist	Female	State Water Investigation Director	-	STATE	General	-
3	Ms.	Arya Mishra	Young Professional	Female	CGWB	MER - Patna	CGWB	General	Bihar
4	Ms.	Debatri Bagchi Roy	Senior Geologist	Female	Water Resources Investigation and Department,	West Bengal	STATE	General	West Bengal
5	Ms.	Dipti Tijare	Assistant Geologist	Female	Groundwater Survey and Development Agency, Directorate	Pune	STATE	OBC	Maharastra

20. Water Law And Ownership Issues & Environmental Clearance For Ground Water Withdrawal, (21.12.2020 to 24.12.2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
6	Ms.	Mousumi Neogi Adhikari	Senior Geologist	Female	Water Investigation Directorate,	West Bengal.	STATE	General	West Bengal.
7	Ms.	Rachna Bhatti	Scientist C	Female	CGWB	-	CGWB	SC	-
8	Ms.	Vennela Gopaladas	M.tech Student	Female	Indira Gandhi Krishi Vishwavidyalaya,	Raipur	ACADEMIC	SC	Chhattisgarh
9	Mr.	Ankur Srivastava	Assistant Engineer	Male	Ground Water Department,	Lucknow	STATE	General	Uttarpradesh
10	Mr.	Anmol Sharma	Scientist C	Male	CGWB	NR, Lucknow	CGWB	General	Uttarpradesh
11	Mr.	Barkat Ali	Junior Hydrogeologist	Male	Ground water (Survey & Research) Department,	Bikaner	STATE	OBC	Rajasthan
12	Mr.	Bibhuti Bhusan Sahu	Scientist-B	Male	CGWB	ER, Kolkata	CGWB	OBC	West Bengal
13	Mr.	Dr Ratan Kumar Samadder	Senior Geologist	Male	Water Investigation Directorat	West Bengal	STATE	General	West Bengal
14	Mr.	Dr Shivaji T Padmane	Senior Geologist	Male	Groundwater Surveys Agency	Pune	STATE	SC	Maharashtra
15	Mr.	Dr. Nilamoni Barman	Scientist B	Male	CGWB	ER, Kolkata	CGWB	General	West Bengal
16	Mr.	Dr. Prashant D. Shahare	Jr. Geologist, GSDA	Male	Sr. Geologist, GSDA,	Wardha	STATE	OBC	Maharashtra
17	Mr.	Dr. Vijay Pakhmode	Deputy Director (R&D)	Male	Groundwater Surveys Agency	Pune	STATE	OBC	Maharashtra
18	Mr.	Dr.K Paramasivam	Assistant Hydrogeologist	Male	CGWB	NCR, Bhopal	CGWB	OBC	Madhyapradesh
19	Mr.	Mahendra Kumar	Junior hydrogeologist	Male	hydrogeology,s&r, Ground water deptt	Jodhpur	STATE	OBC	Rajasthan

20. Water Law And Ownership Issues & Environmental Clearance For Ground Water Withdrawal, (21.12.2020 to 24.12.2020)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
20	Mr.	Mohammad Danis Khan	Young Professional	Male	CGWB	NCCR, Raipur	CGWB	General	Chhattisgarh
21	Mr.	Naresh Kumar Jatav	Scientist- B	Male	CGWB	NCR, Bhopal	CGWB	SC	Madhyapradesh
22	Mr.	Raj Kishor Mohanty	Scientist B	Male	CGWB	SECR, Chennai	CGWB	General	Tamil Nadu
23	Mr.	Saibal Siba	Senior Geologist	Male	Water Investigation Directorate	West Bengal	STATE	General	West Bengal
24	Mr.	Vishal H. Wagh	Young professional	Male	CGWB	NCR, Bhopal	CGWB	OBC	Madhyapradesh

21. Administration And Establishment Rules (Os) : 14.12.2020 To 01.01.2021

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Jayashree Devi	Office Superintend	Female	CGWB	NER, Guwahati	CGWB	General	Assam
2	Ms.	Jyoti Prova Sonowal	Office Superintendent	Female	CGWB	Division - VII, Guwahati	CGWB	ST	Assam
3	Ms.	Kanij Gauri	Office superintendant	Female	CGWB	Division - XI, Jodhpur	CGWB	General	Rajasthan
4	Ms.	Pragati Saini	Office Superintendent	Female	CGWB	NCCR, Raipur	CGWB	SC	Chhattishgarh
5	Ms.	Prema Tiwari	office superintendent	Female	CGWB		CGWB	General	-
6	Ms.	Pulashi Das	office superintendent	Female	CGWB	SUO, Agartala	CGWB	SC	Tripura

21. Administration And Establishment Rules (Os) : 14.12.2020 To 01.01.2021

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
7	Ms.	R.Varalakshmi	office superintendent	Female	CGWB	SWR, Bangluru	CGWB	ST	Karnataka
8	Ms.	Sowmya P Nair	Office Superintendent	Female	CGWB	KR, Trivandrum	CGWB	General	Kerala
9	Ms.	Vinata Walvekar	Office superintendent	Female	CGWB	SR, Hyderabad	CGWB	General	Telangana
10	Mr.	Anil Kumar Gupta	Office superintendent	Male	CGWB	Division - III, Varanasi	CGWB	OBC	Uttar Pradesh
11	Mr.	Dhirendra Nath Mallick	Office Superintendent	Male	CGWB	Division - XIII, Raipur	CGWB	SC	Chhattishgarh
12	Mr.	Dilip Kerketta	Office Superintendent	Male	CGWB	RGI, Raipur	CGWB	ST	Chhattishgarh
13	Mr.	G.Sampathkumar	Office Superintendent	Male	CGWB	Bangalore	CGWB	SC	Karnataka
14	Mr.	Ghanshyam Datt Meena	Office Superintendent	Male	CGWB	-	CGWB	ST	-
15	Mr.	Hukam Singh	Office Superintendent	Male	CGWB	CHQ, Faridabad	CGWB	General	Haryana
16	Mr.	Manoj M Jumna	Office Superintendent	Male	CGWB	Division - VI, Nagpur	CGWB	ST	Maharastra
17	Mr.	Niranjan Padhi	Office Superintendent	Male	CGWB	Division - X, Bhubaneswar	CGWB	General	Odisha
18	Mr.	P Santhi Kumar	Office Superintendent	Male	CGWB	Division - XIV, Bengaluru	CGWB	General	Karnataka
19	Mr.	P.Kumar	Office Superintendent	Male	CGWB	SECR, Chennai	CGWB	General	Tamil Nadu

21. Administration And Establishment Rules (Os) : 14.12.2020 To 01.01.2021

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
20	Mr.	Rajesh Kumar	Office Superintendent	Male	CGWB	Division - V, Ranchi	CGWB	OBC	Jharkhand
21	Mr.	Rajkumar Sethi	Office Superintendent	Male	CGWB	Division - XI, Jodhpur	CGWB	General	Rajasthan
22	Mr.	Shyam Chandra Swansi	Office Superintendent	Male	CGWB	Division - V, Ranchi	CGWB	SC	Jharkhand

22. WATER WELL CONSTRUCTION - TECHNIQUES AND EQUIPMENT, LEVEL-I” , BATCH-I (ADCM AND TOD OF CGWB) 04-01-2021 To 29-01-2021

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Mr.	Achhari Veeranala	ADCM	Male	CGWB	Division - IX, Hyderabad	CGWB	SC	Telangana
2	Mr.	Ajit Kunar Das	ADCM	Male	CGWB	Division - X, Bhubaneswar	CGWB	OBC	Odisha
3	Mr.	Anil kumar	TOD	Male	CGWB	Division - III, Varnasi	CGWB	GEN	Uttarpradesh
4	Mr.	Ashok Kumar awzekar	ADCM	Male	CGWB	Division - XII, Bhopal	CGWB	GEN	Madhya Pradesh
5	Mr.	Awadhendra Pratap Mishra	ADCM	Male	CGWB	Division - III, Varanasi	CGWB	GEN	Uttarpradesh
6	Mr.	B m ahirwar	ADCM	Male	CGWB	Division - XII, Bhopal	CGWB	SC	Madhya Pradesh
7	Mr.	Bhagvanta Ram	TOD	Male	CGWB	Division - III, Varanasi	CGWB	SC	Uttarpradesh
8	Mr.	Bigan mohanty	ADCM	Male	CGWB	Division - X, Bhubaneswar	CGWB	OBC	Odisha
9	Mr.	Braja Sundar Sahoo	ADCM	Male	CGWB	Division - X, Bhubaneswar	CGWB	GEN	Odisha
10	Mr.	D. H. Nimbalkar	ADCM	Male	CGWB	Division - VI, Nagpur	CGWB	GEN	Maharastra
11	Mr.	D.s.drshbhratar	ADCM	Male	CGWB	Division - VI, Nagpur	CGWB	SC	Maharastra

**22. WATER WELL CONSTRUCTION - TECHNIQUES AND EQUIPMENT, LEVEL-I” , BATCH-I (ADCM AND TOD OF CGWB)
04-01-2021 To 29-01-2021**

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
12	Mr.	Firoz Mohammad	ADCM	Male	CGWB	Division - XII, Bhopal	CGWB	GEN	Madhya Pradesh
13	Mr.	Ganga Dayal	TOD	Male	CGWB	Division - III, Varanasi	CGWB	SC	Uttarpradesh
14	Mr.	Jayanta Kumar Sahoo	ADCM	Male	CGWB	Division - X, Bhubaneswar	CGWB	GEN	Odisha
15	Mr.	Jhabboo pawar	ADCM	Male	CGWB	Division - XII, Bhopal	CGWB	GEN	Madhya Pradesh
16	Mr.	Jharia Oraon	ADCM	Male	CGWB	Division - V, Ranchi	CGWB	ST	Jharkhand
17	Mr.	K. Omana Kuttan	TOD	Male	CGWB	Division - IX, Hyderabad	CGWB	GEN	Telangana
18	Mr.	Kailash Ram	TOD	Male	CGWB	Division - III, Varanasi	CGWB	SC	Uttarpradesh
19	Mr.	Khagen Chandra Kumar	TOD	Male	CGWB	Division - VII, Guwahati	CGWB	OBC	Assam
20	Mr.	Krishna Kumar Bhanaria	ADCM	Male	CGWB	Division - XIII, Raipur	CGWB	SC	Chhattisgarh
21	Mr.	Lal bahadur yadav.	TOD	Male	CGWB	Division - III, Varanasi	CGWB	OBC	Uttarpradesh
22	Mr.	M N DESHMUKH	ADCM	Male	CGWB	Division - VI, Nagpur	CGWB	OBC	Maharastra
23	Mr.	Man SINGH	TOD	Male	CGWB	Division - III, Varanasi	CGWB	OBC	Uttarpradesh
24	Mr.	Manoj Kumar Singh	ADCM	Male	CGWB	Division - V, Ranchi	CGWB	GEN	Jharkhand
25	Mr.	Mohammd Kuddoos Khan	TOD	Male	CGWB	Division - III, Varnasi	CGWB	GEN	Uttarpradesh
26	Mr.	Mr. Kushal Choudhury	TOD	Male	CGWB	Division - VII, Guwahati	CGWB	GEN	Assam
27	Mr.	Msbhartiyaadcm	ADCM	Male	CGWB	Division - XII, Bhopal	CGWB	SC	Madhya Pradesh
28	Mr.	Munnilal sonkar	ADCM	Male	CGWB	Division - XII, Bhopal	CGWB	SC	Madhya Pradesh
29	Mr.	N.K.P. Chuursiya	ADCM	Male	CGWB	Division - V, Ranchi	CGWB	GEN	Jharkhand
30	Mr.	Narendra pandya	ADCM	Male	CGWB	Division - VI, Nagpur	CGWB	GEN	Maharastra

**22. WATER WELL CONSTRUCTION - TECHNIQUES AND EQUIPMENT, LEVEL-I” , BATCH-I (ADCM AND TOD OF CGWB)
04-01-2021 To 29-01-2021**

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
31	Mr.	P M Lende	ADCM	Male	CGWB	Division - VI, Nagpur	CGWB	OBC	Maharastra
32	Mr.	Pundlik jaganji landge	ADCM	Male	CGWB	Division - VI, Nagpur	CGWB	OBC	Maharastra
33	Mr.	Rajeev ranjan ranjeet	ADCM	Male	CGWB	Division - III, Varanasi	CGWB	OBC	Uttarpradesh
34	Mr.	Rajneesh Kumar	ADCM	Male	CGWB	Division - XVI, Bareilly	CGWB	GEN	Uttarpradesh
35	Mr.	Ramashray Prasad	TOD	Male	CGWB	Division - III, Varanasi	CGWB	OBC	Uttarpradesh
36	Mr.	Rameshwar Ram	ADCM	Male	CGWB	Division - V, Ranchi	CGWB	SC	Jharkhand
37	Mr.	Ranjan Kumar Prusty	ADCM	Male	CGWB	Division - X, Bhubaneswar	CGWB	GEN	Odisha
38	Mr.	S. M. Mishra	ADCM	Male	CGWB	Division - XII, Bhopal	CGWB	GEN	Madhya Pradesh
39	Mr.	S.B.Verma	ADCM	Male	CGWB	Division - VI, Nagpur	CGWB	GEN	Maharastra
40	Mr.	S.k.nitnaware	ADCM	Male	CGWB	Division - VI, Nagpur	CGWB	SC	Maharastra
41	Mr.	Santosh Paik	ADCM	Male	CGWB	Division - X, Bhubaneswar	CGWB	GEN	Odisha
42	Mr.	Sharfuddin shah	TOD	Male	CGWB	Division - III, Varanasi	CGWB	GEN	Uttarpradesh
43	Mr.	Siddharth Deshbhratar	ADCM	Male	CGWB	Division - XII, Bhopal	CGWB	SC	Madhya Pradesh
44	Mr.	Siya Ram	TOD	Male	CGWB	Division - III, Varnasi	CGWB	OBC	Uttarpradesh
45	Mr.	Subash Chandra Jena	ADCM	Male	CGWB	Division - X, Bhubaneswar	CGWB	GEN	Odisha
46	Mr.	Subhash Chand	TOD	Male	CGWB	Division - III, Varanasi	CGWB	SC	Uttarpradesh
47	Mr.	Surendra Nath Sahoo	ADCM	Male	CGWB	Division - X, Bhubaneswar	CGWB	OBC	Odisha
48	Mr.	नरेन्द्र सिंह Narendra Sinh	ADCM	Male	CGWB	Division - V, Ranchi	CGWB	GEN	Jharkhand
49	Mr.	Hiralal Paliwal	ADCM	Male	CGWB	Division - XI, Jodhpur	CGWB	GEN	Rajasthan

23. WATER WELL CONSTRUCTION - TECHNIQUES AND EQUIPMENT, LEVEL-I' Batch-II , (ADCM and TOD of CGWB), 04-01-2021 To 29-01-2021

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Mr.	Jagga Ram	TOD	Male	CGWB	Division - XI, Jodhpur	CGWB	OBC	Rajasthan
2	Mr.	Amrish kumar	TOD	Male	CGWB	Division - XVI, Bareilly	CGWB	GEN	Uttar Pradesh
3	Mr.	Arabinda deka	TOD	Male	CGWB	Division - VII, Guwahati	CGWB	SC	Assam
4	Mr.	Baij Nath Ram	TOD	Male	CGWB	Division - V, Ranchi	CGWB	ST	Jharkhand
5	Mr.	Balaraju	TOD	Male	CGWB	Division - XIV, Bangalore	CGWB	SC	Karnataka
6	Mr.	Baleshwarprasad. Prasad	TOD	Male	CGWB	Division - V, Ranchi	CGWB	SC	Jharkhand
7	Mr.	Bhagwan bucks singh	TOD	Male	CGWB	Division - III, Varanasi	CGWB	GEN	Uttar Pradesh
8	Mr.	Bipendra Kumar Pandit	TOD	Male	CGWB	Division - V, Ranchi	CGWB	OBC	Jharkhand
9	Mr.	CD. Antony	TOD	Male	CGWB	Division - XIV, Bangalore	CGWB	GEN	Karnataka
10	Mr.	Chaturan Trivedi	TOD	Male	CGWB	Division - III, Varanasi	CGWB	GEN	Uttar Pradesh
11	Mr.	Deep chand	TOD	Male	CGWB	Division - III, Varanasi	CGWB	SC	Uttar Pradesh
12	Mr.	J chamaraju	TOD	Male	CGWB	Division - XIV, Bangalore	CGWB	GEN	Karnataka
13	Mr.	Jogendra kumar	TOD	Male	CGWB		CGWB	GEN	-
14	Mr.	K N Penchala Kumar	TOD	Male	CGWB	Division - XIV, Bangalore	CGWB	SC	Karnataka
15	Mr.	K S Madhu Sudhan	TOD	Male	CGWB	Division - XIV, Bangalore	CGWB	SC	Karnataka

23. WATER WELL CONSTRUCTION - TECHNIQUES AND EQUIPMENT, LEVEL-I' Batch-II , (ADCM and TOD of CGWB), 04-01-2021 To 29-01-2021

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
16	Mr.	Karan Singh	TOD	Male	CGWB	Division - XVI, Bareilly	CGWB	SC	Uttar Pradesh
17	Mr.	Khetaram Suthar	TOD	Male	CGWB	Division - XI, Jodhpur	CGWB	OBC	Rajasthan
18	Mr.	Khushal bhai H Parmar	TOD	Male	CGWB	Division - I, Ahmedabad	CGWB	SC	Gujrat
19	Mr.	Komal Singh negi	TOD	Male	CGWB	Division - XVI, Bareilly	CGWB	GEN	Uttar Pradesh
20	Mr.	Lalit kumar Samntaray	TOD	Male	CGWB	Division - X, Bhubaneswar	CGWB	GEN	Odisha
21	Mr.	M Manjunath	TOD	Male	CGWB	Division - XIV, Bangalore	CGWB	SC	Karnataka
22	Mr.	Mahender prakash parmar	TOD	Male	CGWB	Division - XI, Jodhpur	CGWB	OBC	Rajasthan
23	Mr.	Manoj Kumar	TOD	Male	CGWB	Division - XI, Jodhpur	CGWB	GEN	Rajasthan
24	Mr.	MD.Rasool	TOD	Male	CGWB	Division - V, Ranchi	CGWB	OBC	Jharkhand
25	Mr.	MOHAN KUMAR SAH	TOD	Male	CGWB	Division - V, Ranchi	CGWB	OBC	Jharkhand
26	Mr.	Mohd saber	TOD	Male	CGWB	Division - IX, Hyderabad	CGWB	GEN	Telangana
27	Mr.	MR.VENKATESH	TOD	Male	CGWB	Division - XIV, Bangalore	CGWB	SC	Karnataka
28	Mr.	Narayan Ram	TOD	Male	CGWB	Division - XI, Jodhpur	CGWB	GEN	Rajasthan
29	Mr.	Nirpendra kumar sinha	Tod	Male	CGWB	Division - V, Ranchi	CGWB	OBC	Jharkhand
30	Mr.	Nunu kunwar	TOD	Male	CGWB	Division - V, Ranchi	CGWB	GEN	Jharkhand

23. WATER WELL CONSTRUCTION - TECHNIQUES AND EQUIPMENT, LEVEL-I' Batch-II , (ADCM and TOD of CGWB), 04-01-2021 To 29-01-2021

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
31	Mr.	P. SHIVA.	TOD	Male	CGWB		CGWB	SC	-
32	Mr.	PadamSingh	TOD	Male	CGWB	Division - XI, Jodhpur	CGWB	GEN	Rajasthan
33	Mr.	Parsottam Bhai Patel	TOD	Male	CGWB	Division - I, Ahmedabad	CGWB	SC	Gujrat
34	Mr.	Prabhu lal	TOD	Male	CGWB		CGWB	SC	-
35	Mr.	Pradeep Kumar	Black Smith	Male	CGWB	Division - II, Amabala	CGWB	GEN	Haryana
36	Mr.	Prafulla Kumar Gochhiyat	TOD	Male	CGWB	Division - XV, Kolkata	CGWB	SC	West Bengal
37	Mr.	R Prakash	TOD	Male	CGWB		CGWB	GEN	-
38	Mr.	Radheyshyam mishra	TOD	Male	CGWB	Division - V, Ranchi	CGWB	GEN	Jharkhand
39	Mr.	Ramen Sarma	TOD	Male	CGWB	Division - VII, Guwahati	CGWB	GEN	Assam
40	Mr.	Ramesh Kumar	TOD	Male	CGWB	Division - XVII, Dharamshala	CGWB	GEN	Himachal Pradesh
41	Mr.	Sanjay kumar singh	TOD	Male	CGWB	Division - III, Varanasi	CGWB	GEN	Uttar Pradesh
42	Mr.	Sanjay Kumar Sinha	TOD	Male	CGWB	Division - V, Ranchi	CGWB	GEN	Jharkhand
43	Mr.	Sanjeev kumar	TOD	Male	CGWB	Division - VIII, Jammu	CGWB	GEN	Jammu And Kashmir
44	Mr.	Sewa lal yadav	TOD	Male	CGWB	Division - III, Varanasi	CGWB	OBC	Uttar Pradesh
45	Mr.	Shaitan Ram Bana	TOD	Male	CGWB	Division - XI, Jodhpur	CGWB	GEN	Rajasthan
46	Mr.	Surender Singh Shishodia	TOD	Male	CGWB	Division - XVI, Bareilly	CGWB	GEN	Uttar Pradesh

23. WATER WELL CONSTRUCTION - TECHNIQUES AND EQUIPMENT, LEVEL-I' Batch-II , (ADCM and TOD of CGWB), 04-01-2021 To 29-01-2021

S.N	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
47	Mr.	YC Kotaiah	Blaksmith	Male	CGWB	Division - IX, Hyderabad	CGWB	SC	Telangana
48	Mr.	YN.kumarswamy	TOD	Male	CGWB	Division - IX, Hyderabad	CGWB	SC	Telangana

24. MENTORING SKILLS, (27-01-2021- 29-01-2021)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	state
1	Ms.	T.S.Anitha Shyam	Scientist D	Female	CGWB	SWR Bangalore	CGWB	OBC	Karnataka
2	Ms.	Rani V R	Scientist D	Female	CGWB	Trivandrum	CGWB	OBC	Kerala
3	Mr.	Shashank Gupta	Assistant Executive Engineer	Male	CGWB	Division-I, Ahmedabad	CGWB	GEN	Gujrat
4	Mr.	Amit Lal	Assistant Executive Engineer	Male	CGWB	division-3, Varanasi	CGWB	GEN	Uttar Pradesh
5	Mr.	Amit Kumar Singh	Assistant Executive Engineer	Male	CGWB	Div-IX, Hyderabad	CGWB	GEN	Telangana
6	Mr.	Hrushikesh Behera	Assistant Executive Engineer	Male	CGWB	DIV-XV, Kolkata	CGWB	OBC	West Bengal
7	Mr.	Dinesh Tewari	Scientist D	Male	CGWB	NWR Chandigarh	CGWB	GEN	Punjab
8	Mr.	Pramod Kumar Tripathi	Scientist D	Male	CGWB	NR, Lucknow	CGWB	GEN	Uttar Pradesh
9	Mr.	Dr Aneeshkumar Narikkatan	Asisstant chemist	Male	CGWb	Trivandrum	CGWB	OBC	Kerala
10	Mr.	Dr Sunil Kumar	Scientist-D	Male	CGWB	NWR Chandigarh	CGWB	SC	Punjab

24. MENTORING SKILLS, (27-01-2021- 29-01-2021)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	state
11	Mr.	Kalyan Jatav	Executive Engineer	Male	CGWB	division 6, Nagpur	CGWB	SC	Maharashtra
12	Mr.	M Santhana Subramani	Scientist-C	Male	CGWB	KR Trivandrum	CGWB	OBC	Kerala
13	Mr.	Ayyappan Jayachandran	Excutive Engineer	Male	CGWB	division-XV, Kolkata	CGWB	OBC	West Bengal
14	Mr.	Chandra Bhan Singh	Executive Engineer	Male	CGWB	Bundlaguda Hyderabad	CGWB	GEN	Telangana
15	Mr.	Dr.G.Praveen Kumar	Scientist-C	Male	CGWB	SR Hyderabad	CGWB	OBC	Telangana
16	Mr.	Kartik P Dongre	Scientist-C	Male	CGWB	CR, Nagpur	CGWB	SC	Maharashtra
17	Mr.	D Obulesu	AEE	Male	CGWB	Div-XIV, Bangalore.	CGWB	OBC	Karnataka

25. IMPACT OF CLIMATE CHANGE,(01-02-2021 to 05-02-2021)

SN.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Kavya Anand	Student (bsc 2nd year)	Female	National college trichy		Academic	OBC	Tamil Nadu
2	Ms.	Dr. M. M. Deshmukh	Assistant professor	Female	Shri Shivaji Science college Amravati		Academic	OBC	Maharashtra
3	Ms.	Arshiya Jabeen Sheikh	Visiting faculty, assistant professor	Female	cllege of engineering and technology,		Academic	GENERAL	Maharashtra
4	Ms.	Rinisha Kartheeshwari M.	Research Scholar	Female	Department of Geology, Anna University, Chennai		Academic	OBC	Tamil Nadu

25. IMPACT OF CLIMATE CHANGE,(01-02-2021 to 05-02-2021)

5	Ms.	Smaranika Pati	Assistant Geochemist	Female	GWD, PWD, Chennai		STATE	GENERAL	Tamil Nadu
6	Ms.	Ms. Sonam Yadav	Research Scholar	Female	Earth Science, Vikram University, Ujjain, M.P		Academic	OBC	Madhya Pradesh
7	Ms.	Dr Lubna Kouser	Assistant Hydrologist	Female	CGWB SWR Bangalore		CGWB	GENERAL	Karnataka
8	Ms.	Prerana Mishra	National College, Trichy. B.sc in geology (2nd year)	Female	National College, Trichy		Academic	GENERAL	Tamil Nadu
9	Ms.	A. Gayathri	Assistant Engineer	Female	PWD, Ground Water Division, Tharamani		STATE	OBC	Tamil Nadu
10	Ms.	Monisha	Assistant Engineer	Female	Ground Water Water Resources Department		STATE	OBC	
11	Ms.	Abinaya Balu	Research scholar	Female	Anna University, Chennai		Academic	OBC	Tamil Nadu
12	Ms.	Shubhangi	Research student	Female	IISER Pune, Dr Homibhabha road, Pune		Academic	SC	Maharashtra
13	Ms.	B. Harshita Patro	M. Sc.	Female	Government Vishwanath College Durg Chhattisgarh		Academic	GENERAL	Chhattisgarh
14	Mr.	Dr Sunil Kumar	Scientist-D	Male	CGWB	NWR, Chandigarh	CGWB	SC	Punjab
15	Mr.	Dr. Bhargava Kumar Iyengar	Faculty	Male	National Institute of Technology		ACADEMIC	GENERAL	Chhattisgarh
16	Mr.	Razi Sadath P V	Research Scholar	Male	Dept of geolog, Anna University,		ACADEMIC	OBC	Tamil Nadu

25. IMPACT OF CLIMATE CHANGE,(01-02-2021 to 05-02-2021)

17	Mr.	Mohammad Waseem Sheikh	EXPLORATION GEOLOGIST	Male	A.P.C. Drilling & Construction Limited,		PSU	GENERAL	Chhattisgarh
18	Mr.	Dhanendra Bahekar	M Tech 2nd Year (WRD & IE)	Male	National Institute of Technology		ACADEMIC	OBC	Chhattisgarh
19	Mr.	Swapnil Nemade	Student	Male	Department of Geology, R T M Nagpur University		ACADEMIC	OBC	Maharashtra
20	Mr.	Rajesh Kumar	Post PG. Student	Male	Village+Po.- Sondka ,tah.- Kharsia		ACADEMIC	OBC	Chhattisgarh
21	Mr.	Amit Raj	M.TECH Student	Male	Central University		ACADEMIC	OBC	Jharkhand
22	Mr.	Dr. Satish V. Kulkarni	Associate Professor and Head	Male	Department of Geology, Bharatiya Mahavidyalaya,		ACADEMIC	GENERAL	Maharashtra
23	Mr.	Ananth C	Assistant Geochemist	Male	Office of Chief Engineer, WRD, PWD, Tharamani,		STATE	SC	Tamil Nadu
24	Mr.	Sujaynithish V	Assistant Engineer	Male	Ground water region, WRD, PWD,		STATE	OBC	Tamil Nadu
25	Mr.	Chirag Arya	MSc. Applied Geology graduate	Male	Anna University,		ACADEMIC	GENERAL	Tamil Nadu
26	Mr.	Machakalai Rajesh Kumar	Project Associate	Male	Indian Institute of Science		ACADEMIC	OBC	Karnataka
27	Mr.	Guganesh S	Research Scholar	Male	Anna University,		ACADEMIC	OBC	Tamil Nadu

25. IMPACT OF CLIMATE CHANGE,(01-02-2021 to 05-02-2021)

28	Mr.	Premanand Tidke	Assistant professor Sr	Male	Sant Gadgebaba Amravati university		ACADEMIC	SC	Maharashtra
29	Mr.	Dr. Suemdh Ramchandra Warghat	Assistant professor	Male	Department Of Geology, Bharatiya Mahavidyalaya,		ACADEMIC	SC	Maharashtra
30	Mr.	Dr. Yadaokumar Mawale	Associate Professor	Male	Department of Geology, SGBA University,		ACADEMIC	OBC	Maharashtra
31	Mr.	Chetan Mishra	Student	Male	Central University		ACADEMIC	GENERAL	Jharkhand

26. APPLICATION OF STATISTICS IN GROUND WATER, (08-02-2021 to 12-02-2021)

SN.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Anjali Kushwaha	Scientist B	Female	CGWB	UR, Dehradun	CGWB	General	Uttarakhand
2	Ms.	Chandreyee De	SCIENTIST- B	Female	CGWB	UR, Dehradun	CGWB	General	Uttarakhand
3	Ms.	Dr Ruhi Kulkarni	Senior Research officer	Female	CGWB	Pune	CENTRAL	General	Maharashtra
4	Ms.	Dr.Soyaydas	Chief Chemist	Female	CGWB	KR, Trivandaram	STATE	General	Kerala
5	Ms.	Mini Chandran	Scientist D	Female	CGWB	SECR, Chennai	CGWB	OBC	Tamil Nadu
6	Ms.	Nelofar	Scientist-B	Female	CGWB	CR, Nagpur	CGWB	OBC	Maharashtra
7	Ms.	Priti D Raut	Scientist B	Female	CGWB	CR, Nagpur	CGWB	OBC	Maharashtra
8	Ms.	Purba Bera	SCIENTIST B	Female	CGWB	SER, Bhubaneswar	CGWB	SC	Odisha
9	Ms.	Rachna Bhatti	Scientist-C	Female	CGWB	NHR, Dharamshala	CGWB	SC	Himachal Pradesh
10	Ms.	Rani V R	Sr. Hydrogeologist (Scientist C)	Female	CGWB	KR, Trivandrum	CGWB	OBC	Kerala
11	Ms.	Sangita.P.Bhattacharjee	Sc-B	Female	CGWB	SWR Bangalore	CGWB	General	Karnataka
12	Ms.	Subhra Satapathy	Scientist-B, Junior Hydrogeologist	Female	CGWB	CHQ, Faridabad	CGWB	General	Haryana

26. APPLICATION OF STATISTICS IN GROUND WATER, (08-02-2021 to 12-02-2021)

SN.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
13	Ms.	V.Swathisri	Asst.Hydrogeologist	Female	CGWB	-	STATE	General	Telangana
14	Mr.	Parvej Ahamad	Scientist B	Male	CGWB	NWHR, Jammu	CGWB	OBC	Jammu and Kashmir
15	Mr.	A.Niranjan Das	Deputy Director, Geology	Male	Directorate of Ground Water Development	-	STATE	General	Odisha
16	Mr.	Abhijit Behera	Research assistant	Male	IITKGP	-	ACADEMIC	OBC	-
17	Mr.	Debojyoti Mondal	Junior Hydrogeologist	Male	CGWB	UR, Dehradun	CGWB	General	Uttarakhand
18	Mr.	Dolamani Sahu	Deputy Director Geology	Male	Ground water Development Bhubaneswar,	-	STATE	OBC	Odisha
19	Mr.	Jitendra Hatwar	Environmental Engineer	Male	Water, Resources Department	-	STATE	OBC	-
20	Mr.	M Rajasekhar	Research Scholar	Male	Yogi Vemana University,	-	ACADEMIC	SC	Andhra Pradesh
21	Mr.	Nikhilesh Sarkar	Assistant cum Assistant River Officer	Male	Water Research Management	-	STATE	OBC	Assam
22	Mr.	P Yugendhar Reddy	Assistant Hydrogeologist	Male	CGWB		STATE	General	Telangana
23	Mr.	Pullabhatla Kiran Kumar	Scientist-B	Male	CGWB	CR,Nagpur	CGWB	General	Maharashtra
24	Mr.	Ravikalyan Bussa	Scientist-C	Male	CGWB	UR, Dehradun	CGWB	SC	Uttarakhand
25	Mr.	Suman Deb Barman	Assistant Teacher And Research Scholar	Male	Salt Lake Primary School	-	ACADEMIC	General	-
26	Mr.	Surjeet Singh	Scientist 'F'	Male	National Institute of HG.	-	ACADEMIC	OBC	Uttarakhand

27. BASICS OF GROUND WATER (15-02-2021 to 21-02-2021)

S.N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Rashmi K	Research officer	Female	Rock Mechanics Branch S M & F	-	STATE	OBC	Karnataka
2	Ms.	Dr.K.Bhagya	Assistant Geophysicist	Female	State Groundwater Department,	-	STATE	OBC	Telangana
3	Mr.	Jitendra Hatwar	Environmental Engineer	Male	WRD, Panaji ,Goa	-	STATE	General	Goa
4	Mr.	Himesh Pandya	Scientist 'B'	Male	CGWB	NWHR, Jammu	CGWB	General	Jammu and Kashmir
5	Mr.	Suresh Singh	Junior Hydrogeologist	Male	Groundwater Department	-	STATE	OBC	Rajasthan
6	Mr.	Vidya Bhooshan	STA	Male	CGWB	NHR, Dharamshala	CGWB	SC	Himachal Pradesh
7	Mr.	Risaw Nongphud	Sub-Divisional Officer(WR)	Male	Water Resources Department.	-	STATE	ST	Meghalaya
8	Mr.	M.Praveen Kumar	Assistant Hydrologist	Male	District Ground Water Office	-	STATE	SC	Telangana
9	Mr.	Manish Panwar	Junior Hydrogeologist	Male	Ground Water Department,	-	STATE	SC	Rajasthan
10	Mr.	Suman Deb Barman	Assistant Teacher	Male	Salt Lake Primary School	-	ACADEMIC	General	West Bengal
11	Mr.	M Rajasekhar	Senior Research Scholar	Male	Dept of Geology, Yogi Vemana University,Kadapa	-	ACADEMIC	SC	Andhra Pradesh
12	Mr.	Nikhilesh Sarkar	Assistant River Research Officer	Male	Assam Water Research and Management Institute,	-	STATE	OBC	Assam
13	Mr.	Vinay Kumar Sahu	project fellow	Male	National Institute of Technology Raipur	-	ACADEMIC	OBC	Chhattisgarh
14	Mr.	Somesh Sahu	Hydrogeologist	Male	Water Resources Department	-	STATE	OBC	Chhattisgarh

28. BASICS OF GROUND WATER (15-02-2021 to 21-02-2021)

S. N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Shweta Gupta	Hydrologist	Female	Ground Water Department		STATE	OBC	Uttar Pradesh
2	Ms.	Aditi Singh	Assistant Geophysicist	Female	Directorate, Ground Water Department,		STATE	General	Uttar Pradesh
3	Ms.	Ankita Rai	Hydrologist	Female	Ground Water Department,		STATE	GEN	Uttar Pradesh
4	Ms.	Archana Singh	Hydrologist	Female	UP Ground Water Department ,		STATE	General	Uttar Pradesh
5	Ms.	Naidu Suneetha	Assistant Geophysicist	Female	Geophysical Survey Division		STATE	General	Uttar Pradesh
6	Ms.	Namrata Jaiswal	Asst. Geophysicist	Female	Ground Water Department		STATE	OBC	Uttar Pradesh
7	Ms.	Noopur Gupta	Hydrologist	Female	Uttar Pradesh Ground Water Department, Division-		STATE	General	Uttar Pradesh
8	Ms.	Ragini Saraswati	Hydrologist	Female	Ground Water Department, Near		STATE	OBC	Uttar Pradesh
9	Ms.	Sapana Singh	Hydrologist	Female	Ground Water Department,		STATE	OBC	Uttar Pradesh
10	Ms.	Srishti Jaiswal	Assistant Geophysicist	Female	Ground Water Department		STATE	OBC	Uttar Pradesh
11	Mr.	Ajeet Kumar Kannaujiya	Hydrologist	Male	Ground Water Department		STATE	SC	Uttar Pradesh
12	Mr.	Akash Deep	Assistant Geophysicist	Male	Ground water Department,		STATE	SC	Jharkhand
13	Mr.	Akshay Kumar	Hydrologist	Male	CGWB	NR, Lucknow	STATE	OBC	Uttar Pradesh
14	Mr.	Anand Prakash	Hydrologist	Male	Ground Water Department,		STATE	SC	Uttar Pradesh
15	Mr.	Ashish Kumar Gupta	Assitant geophysicist	Male	Groundwater department		STATE	OBC	Uttar Pradesh

28. BASICS OF GROUND WATER (15-02-2021 to 21-02-2021)

S. N.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
16	Mr.	Ashish Kumar Singh Chaudhary	Hydrologist	Male	Ground water department,		STATE	SC	Uttar Pradesh
17	Mr.	Bhim Sen Yadav	Hydrologist	Male	Ground Water Department,		STATE	OBC	Uttar Pradesh
18	Mr.	Daya Shankar Singh	Young professional	Male	CGWB		CGWB	General	Uttar Pradesh
19	Mr.	Mukesh Anand	Scientist-B	Male	CGWB	NCCR, Raipur	CGWB	SC	Chhattisgarh
20	Mr.	Nauratan Kamal	Assistant Geophysicist	Male	Ground water board UP Geophysical		STATE	SC	Uttar Pradesh
21	Mr.	Piyush Kumar Pandey	Hydrologist	Male	Directorate, Ground Water Department		STATE	General	Uttar Pradesh
22	Mr.	Puneet Maurya	Assistant Geophysicist	Male	Groundwater Department,		STATE	OBC	Uttar Pradesh
23	Mr.	Ravi Shanker Patel	Hydrologist	Male	Grounwater Department		STATE	OBC	Uttar Pradesh
24	Mr.	Swapnil Kukar Rai	Assistant Geophysicist	Male	Geophysical Division,		STATE	GEN	Uttar Pradesh
25	Mr.	Umareddy Dereddy	Scientist - B	Male	CGWB	SUO, Lucknow	CGWB	General	Uttar Pradesh
26	Mr.	Vikrant Singh	Young Professional	Male	CGWB	NCR, Raipur	CGWB	General	Chhattisgarh
27	Mr.	Vishvajeet Singh	Hydrologist	Male	Ground Water Department,	Lucknow	STATE	General	Uttar Pradesh

29. Artificial Recharge of Ground Water System, (22.02.2021 to 26.02.2021)

SN.	Title	Name	Designation	Gender	organization	Regional Office	Organization Type	Category	State
1	Ms.	Anjali Kushwaha	Scientist B	Female	CGWB		CGWB	General	Andhra Pradesh
2	Ms.	Rashmi K	Assistant Research officer	Female	Karnataka Enginnering Research station,		STATE	OBC	Karnataka
3	Ms.	Chandreyee De	Scientist B	Female	Central Ground Water Board	UR, Dehradun	CGWB	General	Uttrakhand
4	Mr.	M Rajasekhar	Senior Research Scholar	Male	Yogi Vemana University		ACADAMIC	SC	
5	Mr.	Dr. Surjeet Singh	Scientist 'F'	Male	National Institute of Hydrology (NIH),		ACADAMIC	General	Uttrakhand
6	Mr.	Somesh Sahu	Jr Hydrogeologist	Male	Water resource department		STATE	OBC	Chhattisgarh
7	Mr.	Nikhilesh Sarkar	Research Officer(i/c)	Male	Water Research and Management Institute		ACADAMIC	OBC	Assam
8	Mr.	Vinay Kumar Sahu	Project Fellow	Male	National Institute of Technology,		ACADAMIC	OBC	Chhattisgarh
9	Mr.	Teiborlang Marwein	Sub -Engineer	Male	Water Resources , Department		STATE	ST	Meghalaya
10	Mr.	Dr. SK. MD. Sartaj Basha	Assistant Hydrogeologist	Male	CGWB	SECR, Chennai	CGWB	General	Tamil Nadu
11	Mr.	B. Abhishek	Scientist B	Male	CGWB	NWHR, Jammu	CGWB	SC	Jammu & Kashmir
12	Mr.	Jitendra Hatwar	Environmental Engineer	Male	WRD,	-	STATE	General	Goa
13	Mr.	Vipin Kumar	Scientist-B	Male	CGWB	NHR, Dharamshala	CGWB	General	Himachal Pradesh
14	Mr.	Nirmal Kumar Nanda	Scientist-B	Male	CGWB	CR, Nagpur	CGWB	OBC	Maharastra

29. Artificial Recharge of Ground Water System, (22.02.2021 to 26.02.2021)

SN.	Title	Name	Designation	Gender	organization	Regional Office	Organization Type	Category	State
15	Mr.	M.Lingaswamy	Assistant Hydrogeologist	Male	Ground Water Department, Nagarkurnool		STATE	SC	Telangana
16	Mr.	Ramesh Gudepu	Jr Geophysicist	Male	Groundwater survey and Development Agency Pune		STATE	OBC	Maharashtra
17	Mr.	Debojyoti Mondal	Scientist B	Male	Central Ground Water Board	NR, Dehradun	CGWB	General	Uttarakhand
18	Mr.	Wotrami Marchang	Executive Engineer	Male	Water Resources Department, Government of Manipur		STATE	ST	Manipur
19	Mr.	Dr Vikas Tomar	Assistant Hydrologist	Male	Central Ground Water Board	NR, Dehradun	CGWB	OBC	Uttarakhand

30. MANGED AQUIFER RECHARGE, (01.03.2021 to 05.03.2021)

SN.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Ms.	Aditi Singh	Assistant Geophysicist	Female	Groundwater Department		STATE	GEN	Uttar Pradesh
2	Ms.	Ankita Rai	Hydrologist	Female	Chauk, Ground Water Department	-	STATE	GEN	Uttar Pradesh
3	Ms.	Archana Singh	Hydrologist	Female	Ground water department Prayagraj	-	STATE	GEN	Uttar Pradesh
4	Ms.	Naidu Suneetha	Asst.Geophysicist	Female	Geophysical survey division,Agra	-	STATE	GEN	Uttar Pradesh
5	Ms.	Namrata Jaiswal	Asst. Geophysicist	Female	Ground Water Department Geophysical Survey	-	STATE	OBC	Uttar Pradesh
6	Ms.	Noopur Gupta	Hydrologist	Female	UPGWD div. Saharanpur	-	STATE	GEN	Uttar Pradesh

30. MANGED AQUIFER RECHARGE, (01.03.2021 to 05.03.2021)

SN.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
7	Ms.	Parkhi Singh	Young Professional	Female	CGWB	NR, Lucknow	CGWB	GEN	Uttar Pradesh
8	Ms.	R.S.Soundharya	Research Scholar	Female	Centre For Water Resources Anna University (CEG)		STATE	OBC	Tamil Nadu
9	Ms.	Sapana Singh	Hydrologist	Female	Ground water department ,Ayodhya(mechanical		STATE	OBC	Uttar Pradesh
10	Ms.	Shweta Gupta	Hydrologist	Female	Ground Water Department, Up		STATE	OBC	Uttar Pradesh
11	Ms.	Srishti Jaiswal	Assistant Geophysicist	Female	Ground Water Department UP		STATE	OBC	Uttar Pradesh
12	Mr.	Ajeet Kumar Kannaujya	Hydrologist	Male	Groundwater Department Gonda UP		STATE	SC	Uttar Pradesh
13	Mr.	Akash Deep	Assistant Geophysicist	Male	Ground Water Department, Jhansi		STATE	SC	Uttar Pradesh
14	Mr.	Amir Hamaza Moin Ansari	Young Professional	Male	Ground Water Department, NR,	Lucknow	CGWB	OBC	Uttar Pradesh
15	Mr.	Anand Prakash	Hydrologist	Male	Ground water department Lucknow		STATE	SC	Uttar Pradesh
16	Mr.	Ashish Kumar Gupta	Assitant geophysicist	Male	Directorate, Ground water department Meerut		STATE	OBC	Uttar Pradesh
17	Mr.	Ashish Kumar Singh Chaudhary	Hydrologist	Male	Ground Water Department		STATE	SC	Uttar Pradesh
18	Mr.	Aviral Kumar Singh	Hydrologist	Male	Ground water department,		STATE	GEN	Uttar Pradesh
19	Mr.	Kumar Gaurav	Assistant Engineer	Male	minor irrigation department ,Lucknow		STATE	OBC	Uttar Pradesh

30. MANGED AQUIFER RECHARGE, (01.03.2021 to 05.03.2021)

SN.	Title	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
20	Mr.	Nauratan Kamal	Asst Geophysicist	Male	Geophysical Division GWD Meerut		STATE	SC	Uttar Pradesh
21	Mr.	Piyush Kumar Pandey	Hydrologist (Geology)	Male	Groundwater Department		STATE	GEN	Uttar Pradesh
22	Mr.	Puneet Maurya	Assistant Geophysicist	Male	Groundwater Department	-	STATE	OBC	Uttar Pradesh
23	Mr.	Ravi Shanker Patel	Hydrologist	Male	Groundwater Department		STATE	OBC	Uttar Pradesh
24	Mr.	Sidhanta Kumar Sahu	Scientist B	Male	CGWB	NCCR, Raipur	CGWB	OBC	Uttar Pradesh
25	Mr.	Swapnil Kumar Rai	Assistant Geophysicist	Male	Groundwater Department		STATE	GEN	UTTAR PRADESH
26	Mr.	Vishvajeet Singh	Hydrologist	Male	Ground Water Department	Lucknow	STATE	GEN	UTTAR PRADESH

31. HUMAN RESOURCE MANAGEMENT, (15-03-2021 to 19-03-2021)

SN.	Title	Name	Designation	Gender	Organization	Rigional office	Organization	Categor y	State
1	Ms.	Dr. Shaista Khan	Scientist-B	Female	CGWB	NR, Lucknow	CGWB	General	Uttar Pradesh
2	Mr.	Abhinav Banta	Assistant Engineer	Male	CGWB	Div. XVII, Dharamshala	CGWB	General	Himachal Pradesh
3	Mr.	Dr Nilamoni Barman	Scientist-B	Male	CGWB	ER, Kolkata	CGWB	General	West Bengal
4	Mr.	Ram Karan Meena	DIC	Male	CGWB	Div. XI, Jodhpur	CGWB	ST	Rajasthan
5	Mr.	Dr. V. Arulprakasam	Scientist- D(GP)	Male	CGWB	SECR, Chennai	CGWB	SC	Tamil Nadu
6	Mr.	Mahendra Singh Panwar	Driller in charge	Male	CGWB	Div. VI, Nagpur	CGWB	General	Maharastra

31. HUMAN RESOURCE MANAGEMENT, (15-03-2021 to 19-03-2021)

SN.	Title	Name	Designation	Gender	Organization	Rigional office	Organization	Categor y	State
7	Mr.	Naresh Kumar Jatav	scientist-B	Male	CGWB	NCR, Bhopal	CGWB	SC	Madhya Pradesh
8	Mr.	Susanta Kumar Mangaraj	STA (Mechanical)	Male	CGWB	Div. X, Bhubaneshwar	CGWB	General	Odisha
9	Mr.	A Mohanrao	Executive Engineer	Male	CGWB	Div. IV, Chennai	CGWB	OBC	Tamil Nadu
10	Mr.	Mahendra Sharma	Dic	Male	CGWB	Div. XI Jodhpur	CGWB	General	Rajasthan
11	Mr.	Som Subhra Sarkar	STA (Mechanical)	Male	CGWB	Div. VI, NAGPUR	CGWB	General	Maharashtra

32. SITE SELECTION FOR WATER WELL CONSTRUCTION, (15.03.2021 to 19.03.2021)

SN.	Title	Name	Designation	Gender	Organization	Regional office	Organization Type	Category	State
1	Ms.	Aditi Singh	Assistant Geophysicist	Female	Ground Water Department		STATE	General	Uttar Pradesh
2	Ms.	Ankita Rai	Hydrologist	Female	Ground Water Department	-	STATE	General	Uttar Pradesh
3	Ms.	Naidu Suneetha	Asst.Geophysicist	Female	Ground Water Department		STATE	General	Uttar Pradesh
4	Ms.	Namrata Jaiswal	Asst Geophysicist	Female	Ground Water Department		STATE	OBC	Uttar Pradesh
5	Ms.	Noopur Gupta	Hydrologist	Female	Ground Water Department		STATE	General	
6	Ms.	Ragini Saraswati	Hydrologist	Female	Ground Water Department		STATE	OBC	Uttar Pradesh
7	Ms.	Sapana Singh	Hydrologist	Female	Ground Water Department		STATE	OBC	Uttar Pradesh
8	Ms.	Shweta Gupta	Hydrologist	Female	Ground Water Department	-	STATE	OBC	-

32. SITE SELECTION FOR WATER WELL CONSTRUCTION, (15.03.2021 to 19.03.2021)

SN.	Title	Name	Designation	Gender	Organization	Regional office	Organization Type	Category	State
9	Mr.	Abhinay Anand	Young Professional	Male	CGWB	WR, Jaipur	CGWB	OBC	-
10	Mr.	Alok Mishra	Young professional	Male	CGWB	NCR, Bhopal	CGWB	General	Madhya Pradesh
11	Mr.	Aman Gupta	Young Professional	Male	CGWB	NCR, Bhopal	CGWB	General	
12	Mr.	Ajeet Kumar Kannaujya	Hydrologist	Male	Ground Water Department		STATE	SC	Uttar Pradesh
13	Mr.	Akash Deep	Assistant Geophysicist	Male	Ground Water Department,	-	STATE	SC	Uttar Pradesh
14	Mr.	Chandan Mishra	Young Professional	Male	CGWB	NR,Lucknow	CGWB	General	Uttar Pradesh
15	Mr.	Akshay Kumar	Hydrologist	Male	Ground Water Department		STATE	OBC	Uttar Pradesh
16	Mr.	Anand Prakash	Hydrologist	Male	Ground Water Department		STATE	SC	Uttar Pradesh
17	Mr.	Ashish Kumar Gupta	Assitant geophysicist	Male	Ground Water Department		STATE	OBC	Uttar Pradesh
18	Mr.	Ashish Kumar Singh Chaudhary	Hydrologist	Male	Ground Water Department		STATE	SC	Uttar Pradesh
19	Mr.	Aviral Kumar Singh	Hydrologist (Geology)	Male	Ground Water Department		STATE	General	Uttar Pradesh
20	Mr.	Bhim Sen Yadav	Hydrologist	Male	Ground Water Department		STATE	OBC	Uttar Pradesh
21	Mr.	Mahender Pal Singh	Driller Cum Mechanic	Male	CGWB	Div. XI, Jodhpur	CGWB	General	Rajastan
22	Mr.	Nauratan Kamal	Assistant Geophysicist	Male	Ground Water Department		STATE	SC	Uttar Pradesh
23	Mr.	Piyush Kumar Pandey	Hydrologist	Male	Ground Water Department	-	STATE	General	Uttar Pradesh

32. SITE SELECTION FOR WATER WELL CONSTRUCTION, (15.03.2021 to 19.03.2021)

SN.	Title	Name	Designation	Gender	Organization	Regional office	Organization Type	Category	State
24	Mr.	Puneet Maurya	Assistant Geophysicist	Male	Ground Water Department		STATE	OBC	Uttar Pradesh
25	Mr.	Ravi Shanker Patel	Hydrologist	Male	Ground Water Department		STATE	OBC	Uttar Pradesh
26	Mr.	Suresh Prakash	Driller Cum Mechanic	Male	CGWB	Div. XI, Jodhpur	CGWB	ST	Rajastan
27	Mr.	Umareddy Dereddy	Scientist - B	Male	CGWB	SUO, Allahabad	CGWB	General	Uttar Pradesh
28	Mr.	Vishvajeet Singh	Hydrologist	Male	Ground Water Department		STATE	General	Uttar Pradesh

33. Ground Water Development and Management, (22.03.2021 to 26.03.2021)

SN .	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
1	Alka Misra	Coordinator	Female	People's Action for National Integration (PANI)		NGO	General	Uttar Pradesh
2	Theertha Ravindran	Lake Manager	Female	Jalaposhan, Jakkur Lake, Agraphara,		NGO	OBC	Uttar Pradesh
3	Aayesha Razvi	Coordinator	Female	Institute of EHS Studies		NGO	General	Uttar Pradesh
4	Dr.Swati Saxena	Asso.Prof/President	Female	Viay Nilyam		NGO	General	Uttar Pradesh
5	Dr. Rashmi Dwivedi	Research Scholar	Female	Global Greens		NGO	General	Uttar Pradesh
6	Chanchal Kumar Pandey	Water conservation	Male	People's Action for National Integration (PANI)		NGO	General	Uttar Pradesh
7	Dr Lokesh Singhal	Consultanat	Male	Association for Developing Amicable Resources for Social Haritage-(Adarsh)		NGO	General	Uttar Pradesh
8	Sunil Kumar Behera	MIS Coordinator	Male	People's Action for National Integration-PANI		NGO	OBC	Uttar Pradesh

33. Ground Water Development and Management, (22.03.2021 to 26.03.2021)

SN .	Name	Designation	Gender	Organization	Regional Office	Organization Type	Category	State
9	Atul Kumar Sharma	Secretary	Male	Association for Developing Amicable Resources for Social Haritage-(Adarsh)		NGO	General	Uttar Pradesh
10	Shyam Krishna	Co ordinator	Male	Institute of EHS Studies		NGO	General	Uttar Pradesh
11	S.K. Suri	Chairman	Male	Institute of EHS Studies		NGO	General	Uttar Pradesh
12	Sanjay Purusharthi	Secretary of Global Greens, Prayagraj	Male	Global Greens		NGO	General	Uttar Pradesh
13	Subhash Uttamrao Nanwate	Paani Foundation Regional Coordinator	Male	At Dodki Po Tamshi Ta Di Washim 444505		NGO	OBC	Uttar Pradesh
14	Manoj Srivastava	President	Male	Global Greens		NGO	General	Uttar Pradesh
15	Dr. Yogesh Kumar Mehta	Professor, Department Of Management,	Male	Global Greens Lucknow		NGO	General	Uttar Pradesh
16	Dr. Ajay Vikram Singh	Chief Sustainability Officer	Male	Lalitpur Power Generation Co. Ltd.		NGO	General	Uttar Pradesh

Annexure -II: Select Photographs of online training courses conducted by RGNGWTRI during 2020-2021



Annexure -III: photographs of the new building of RGNGWTRI, Naya Raipur



Main entrance gate



Inauguration stone



Admin & Academic Building



Hostel & Guest House Building



Admin & Academic entrance



Hostel & Guest House entrance



VC/Conference Hall with an interactive panel



Seminar / Assembly Hall



Training Hall



Training Hall



Smart Podium in Training Hall



Smart Podium in Training Hall



GIS & Computer Lab with Smart Podium



Smart Podium in Training Hall



Regional Director's room



Faculty's room



Corridor between Admin & Hostel building



Corridor between Admin & Hostel building



Mess / Canteen facility at Hostel



Mess / Canteen facility at Hostel



Drinking Water Facility



Visitors' waiting lobby in front of RD room



Guest faculty room



Hostel rooms for trainees



Lobby at Hostel



Lobby at Admin building



Rajiv Gandhi National Ground Water Training & Research Institute

Central Ground Water Board

Sector 23, Tuta, Atal Nagar

Naya Raipur – 492 015

Chhattisgarh

Ph. 0771-2220701, Email. rgi-cgwb@nic.in

Website: www.rgngwtri.org; www.cgwb.gov.in