

### Ministry of Jal Shakti Department of Water Resources, RD & GR



# Water Information Management System (WIMS)



**National Water Informatics Centre** 





# **National Water Informatics Centre(NWIC)**

**Online WIMS Training Session** 

Topic : Station Management , WIMS MIS Dashboard , Email & SMS and Manage Contacts Date of Training: 21/11/2022 Venue: Online Webinar Organised By : NWIC





# Welcome

## Water Information Management System (WIMS)



### National Water Informatics Centre(NWIC)

Contact Details :9717135438 Trainer Name : Megha Panwar Department : National Water Informatics Centre(NWIC) Email Id :helpdesk-nwic@gov.in



WIMS – Water Information Management System



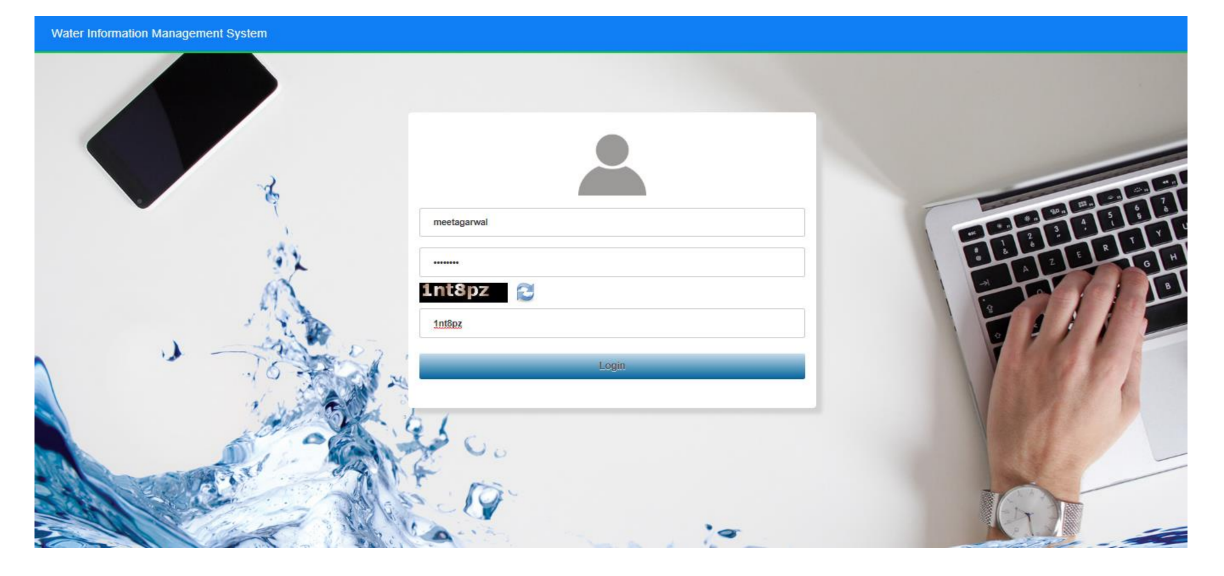
### WIMS Live Application URLhttps://india-water.gov.in/wims/login.xhtml



### Login into WIMS (Water Information Management System)



Enter Login, Password & Captcha details based on the User Agency. Click on Login button





WIMS – Water Information Management System



### Station Management (Surface Water / Ground Water) in WIMS

- □ How to Search the existing stations ( Surface Water / Ground Water ) in WIMS
- □ How to add New Station (Surface Water / Ground Water)
- □ How to edit or update the site/station(Surface Water / Ground Water) details in WIMS
- □ How to assign the data type on site or station (Surface Water / Ground Water)



### Station Management (Surface Water / Ground Water)

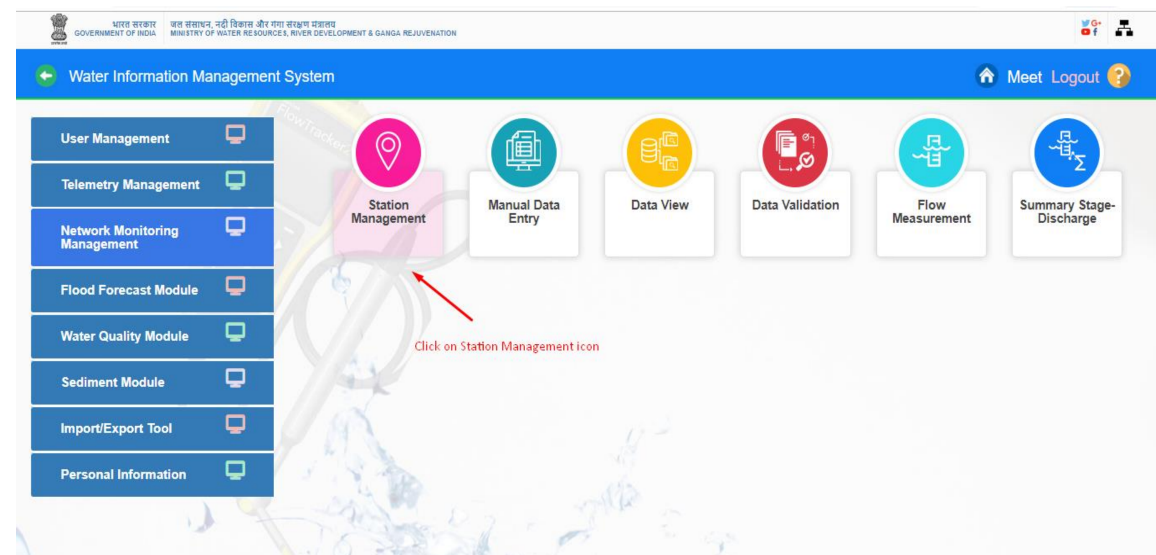






Go under "Network Monitoring Management " Module , then Click on "Station Management "icon



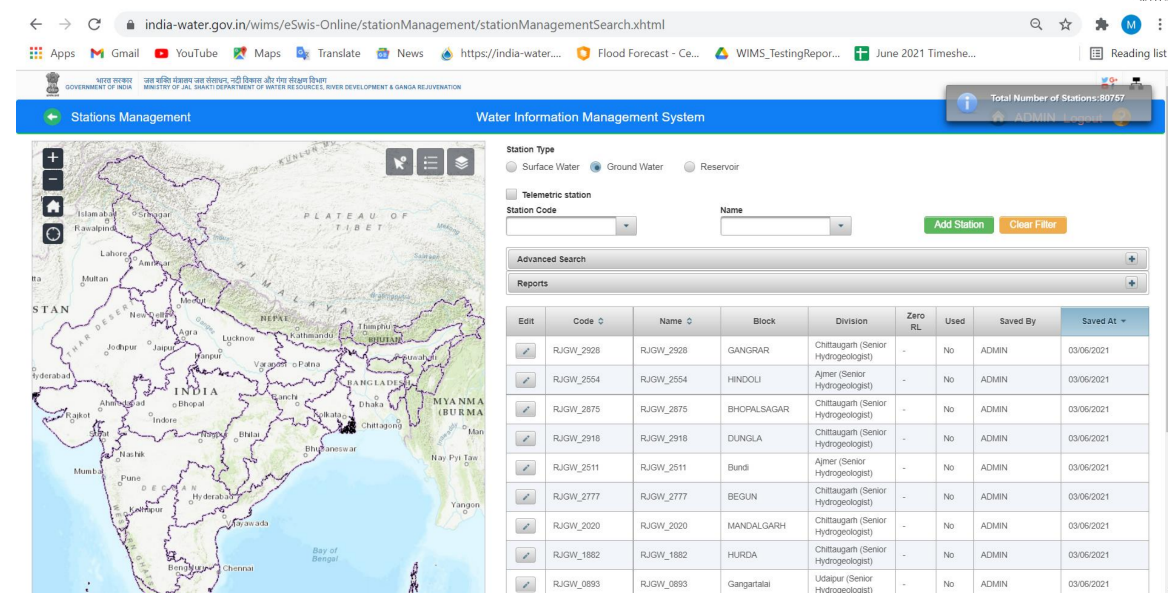


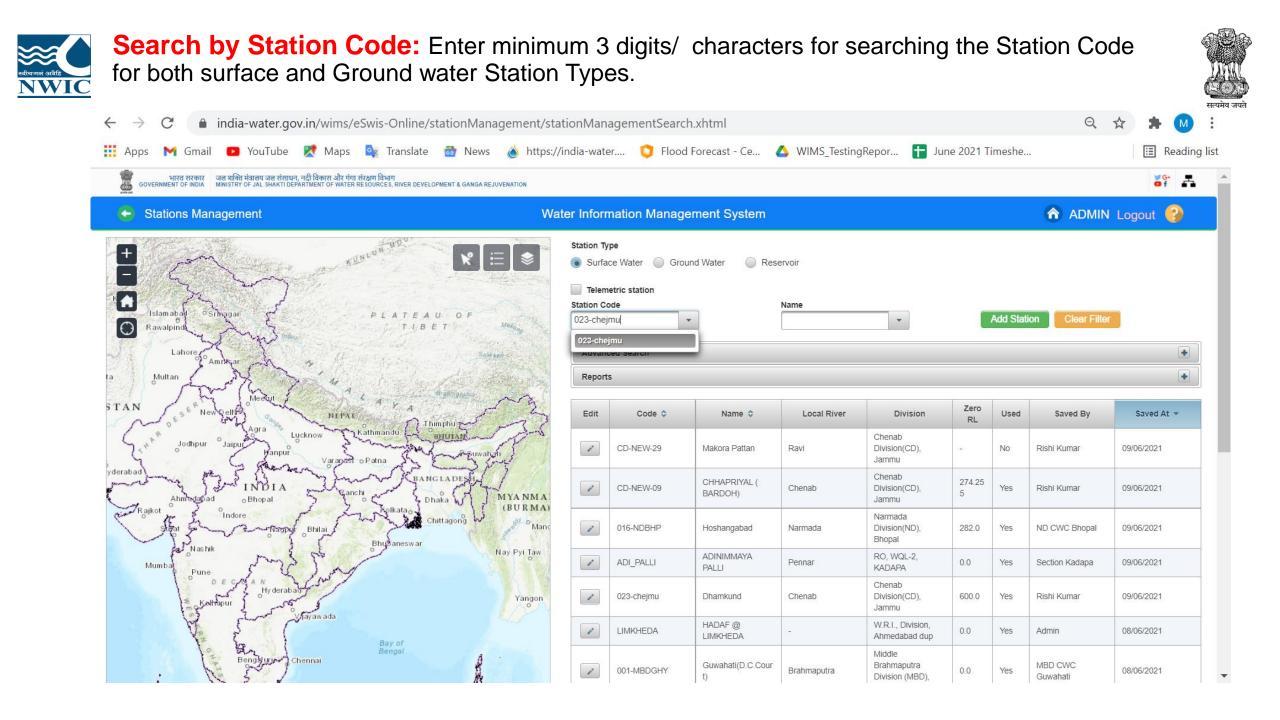


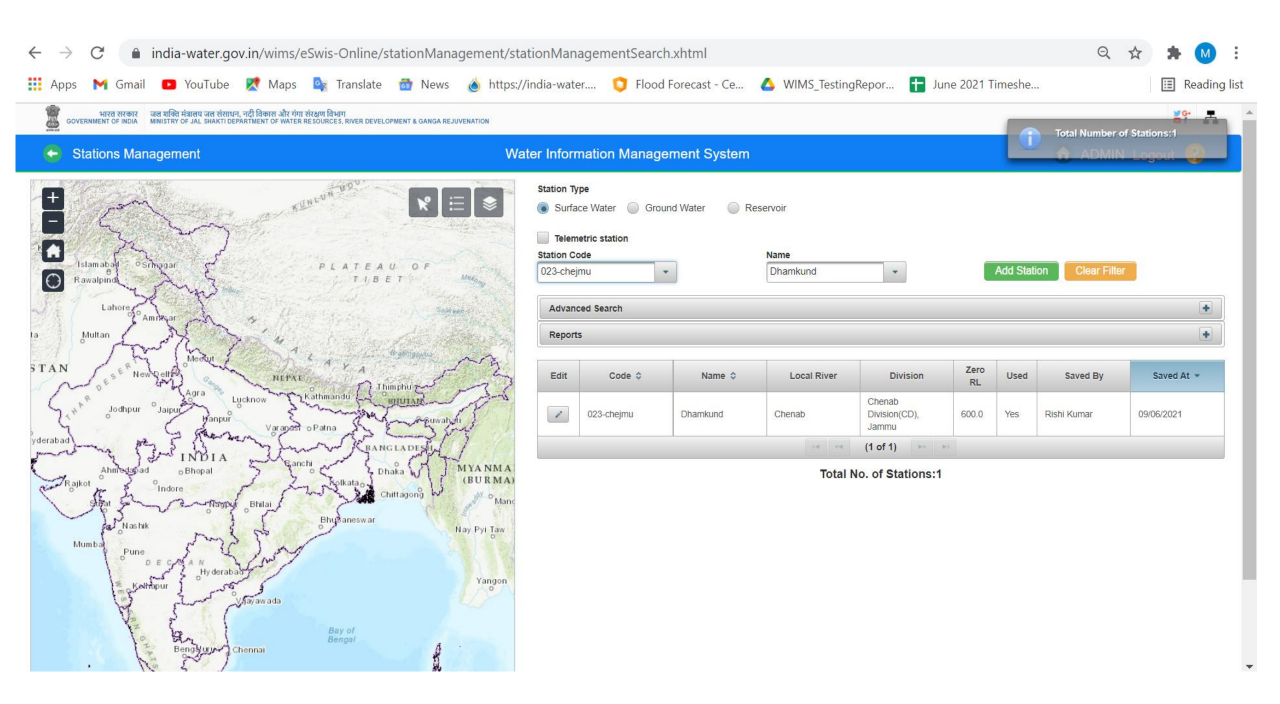


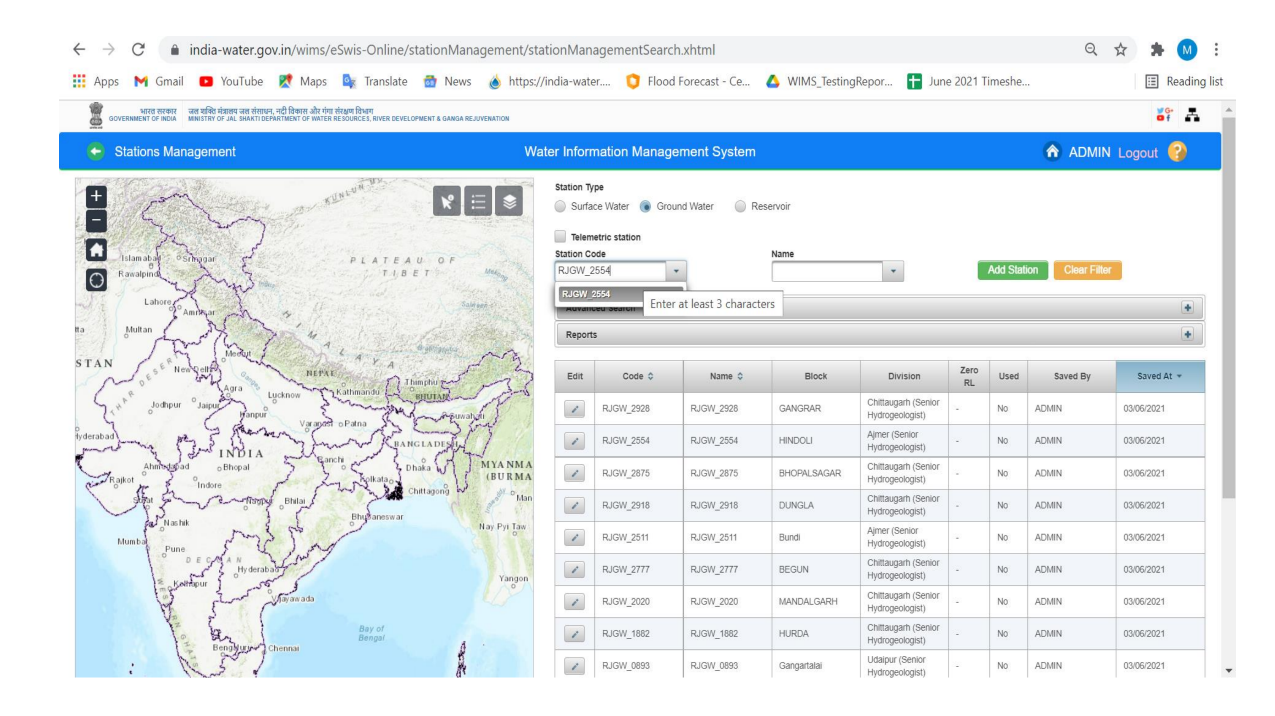
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🏥 Apps M Gmail 💶 YouTube Ҟ Maps 峰 Translate 👼 News 🍝 http	s://india-wa	ter 🧿 Flood	d Forecast - Ce	S WIMS_Testing	Repor 🚹 Jun	e 20 <mark>21 Ti</mark>	imeshe		E	Reading	list
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Jodhpur Jaipur Hanpur Varapasi o Patna		023-chejmu	Dhamkund	Chenab	Chenab Division(CD), Jammu	600.0	Yes	Rishi Kumar	09/06/2	:021	
Annedgead oBhopal Solkata (BURM)		CD-NEW-09	CHHAPRIYAL ( BARDOH)	Chenab	Chenab Division(CD), Jammu	274.25 5	Yes	Rishi Kumar	09/06/2	:021	
Strat Strat Strat Strate Strat	n	016-NDBHP	Hoshangabad	Narmada	Narmada Division(ND), Bhopal	282.0	Yes	ND CWC Bhopal	09/06/2	:021	
Mumba Pune Child Day		ADI_PALLI	ADINIMMAYA PALLI	Pennar	RO, WQL-2, KADAPA	0.0	Yes	Section Kadapa	09/06/2	2021	
A N Hy derabad Yangor		001-MBDGHY	Guwahati(D.C.Cour t)	Brahmaputra	Middle Brahmaputra Division (MBD), Guwahati	0.0	Yes	MBD CWC Guwahati	08/06/2	:021	
Bengal Uru- Chennai Bay of Bengal		LIMKHEDA	HADAF @ LIMKHEDA	<b>.</b>	W.R.I., Division, Ahmedabad dup	0.0	Yes	Admin	08/06/2	:021	
Benglurren Chennai	1	055-TDSURAT	BAMRUL	Тарі	Executive Engineer, Tapi Division, Surat		Yes	NARAYANADASU ANIL	08/06/2	:021	

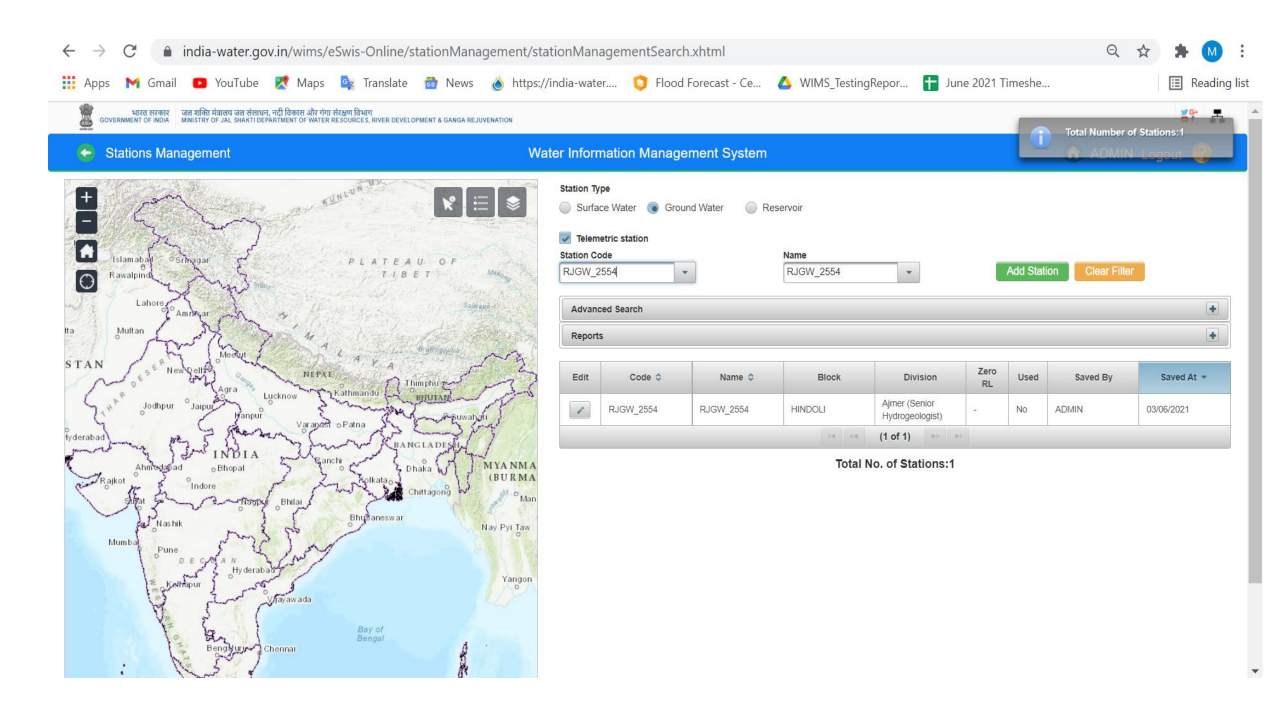
### Search the station (Surface Water / Ground Water) in WIMS





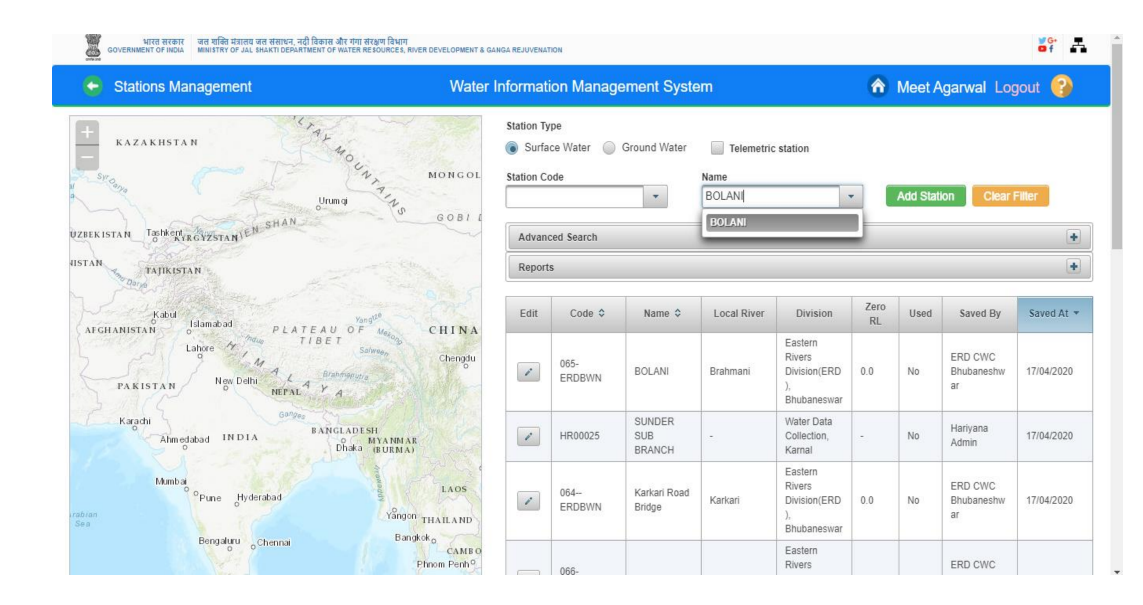






**Search by Station Name :** Enter the station name at least 3 characters to search for both surface and Ground water Station Types.





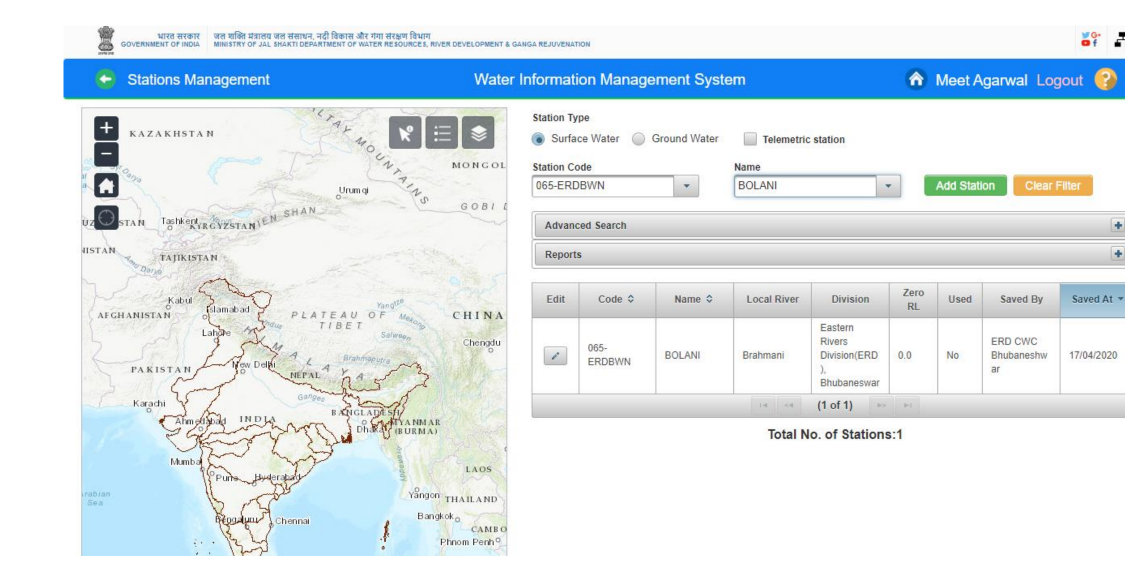


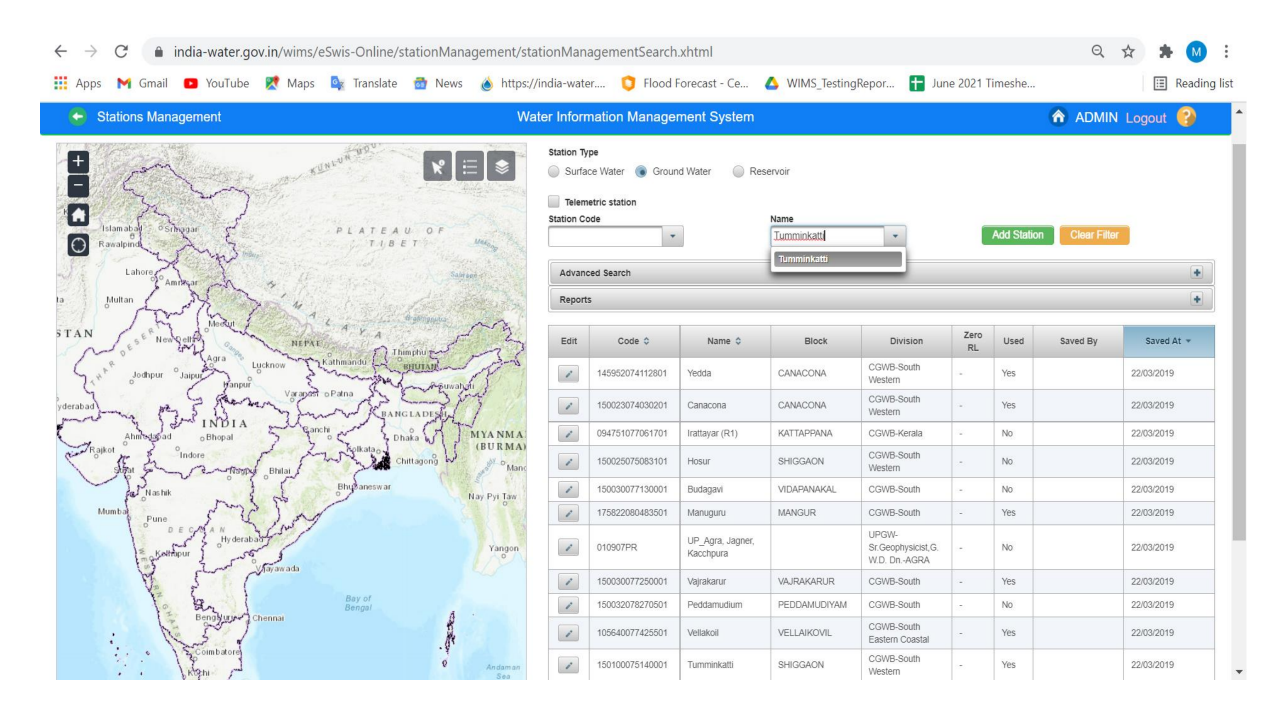
### Station code and Name is displayed in Station Data Table on station management page

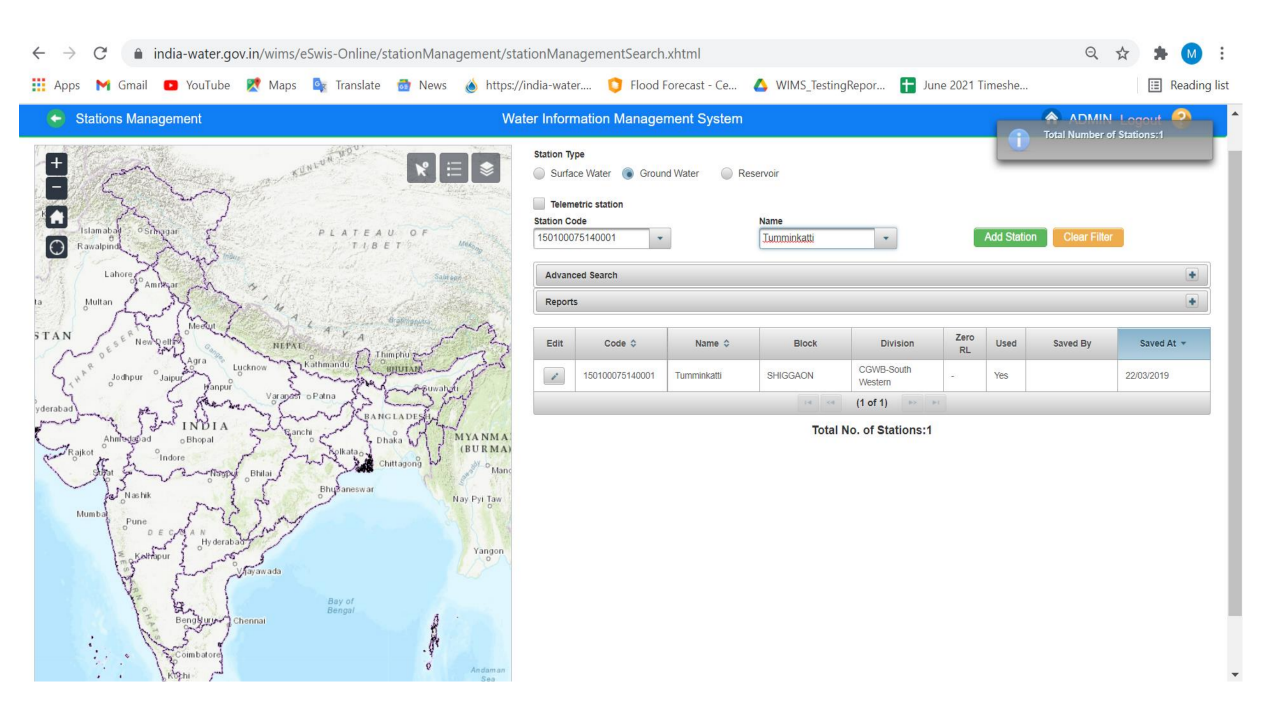


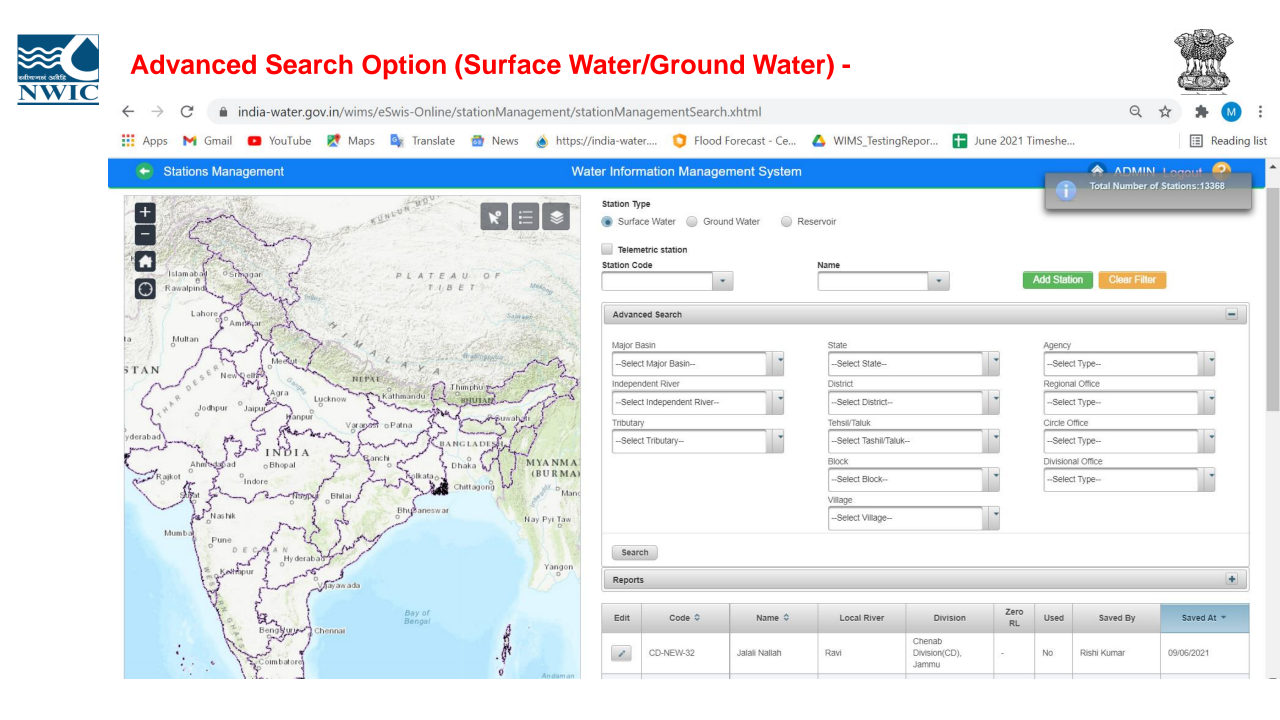
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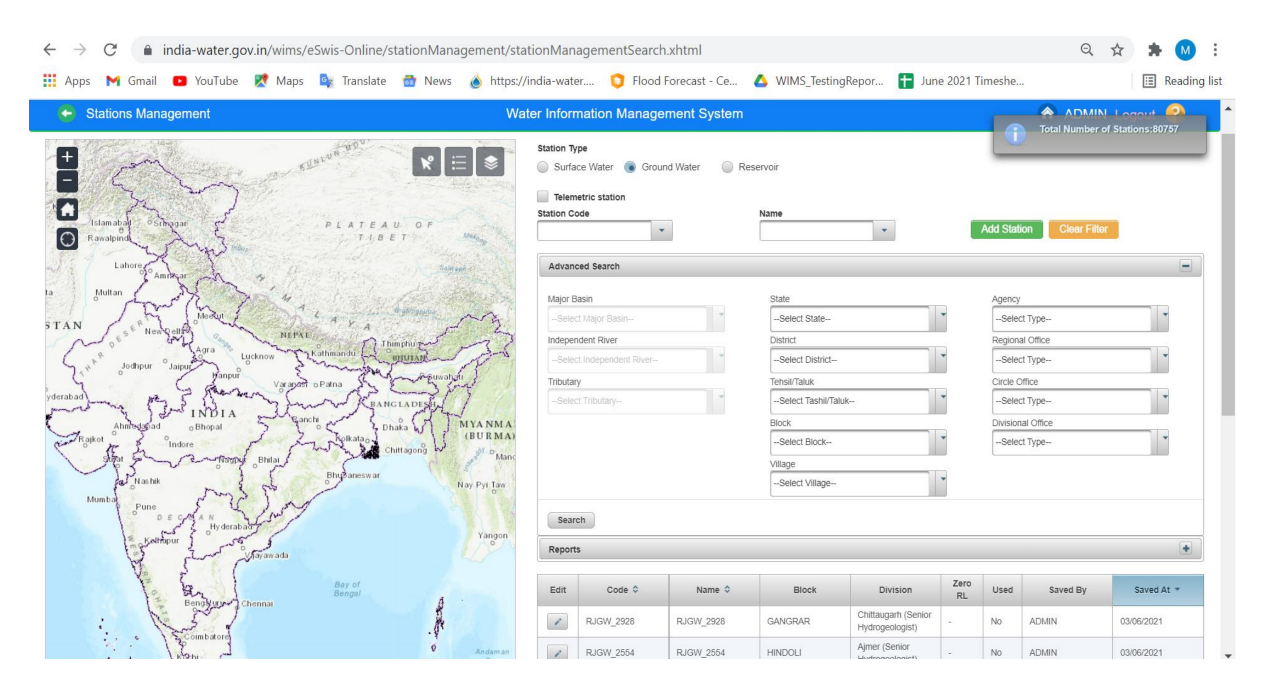
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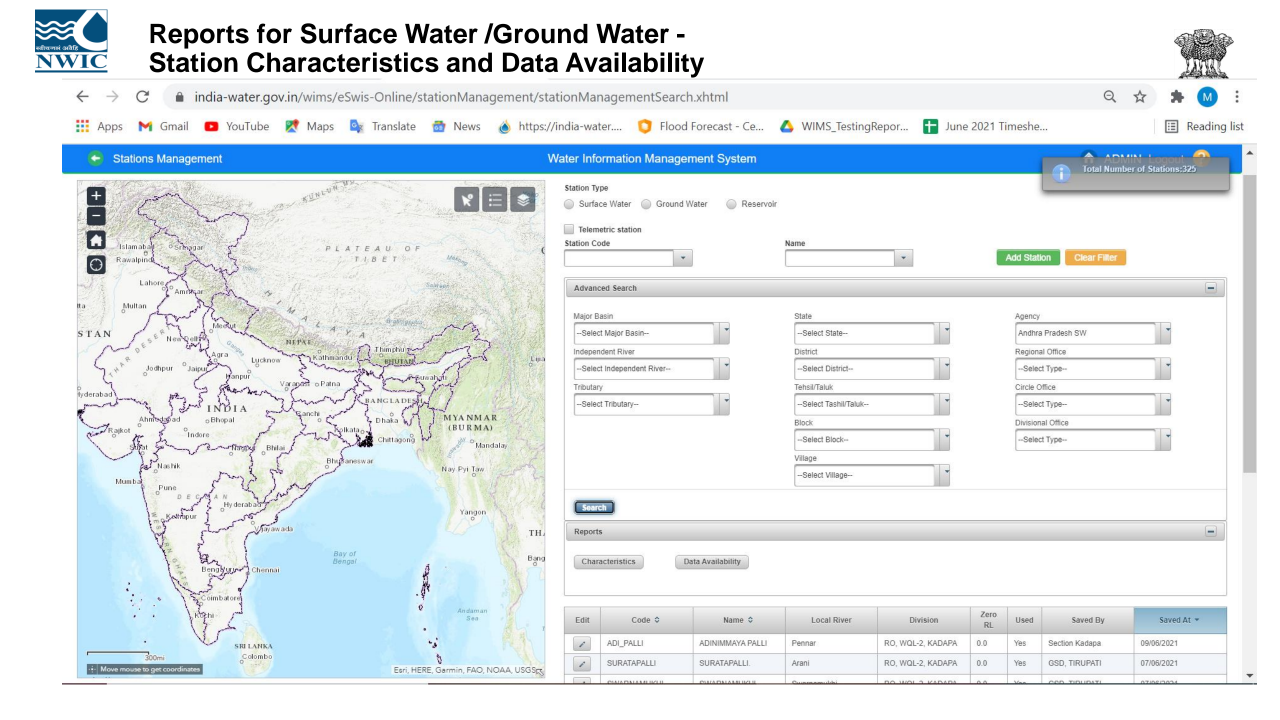


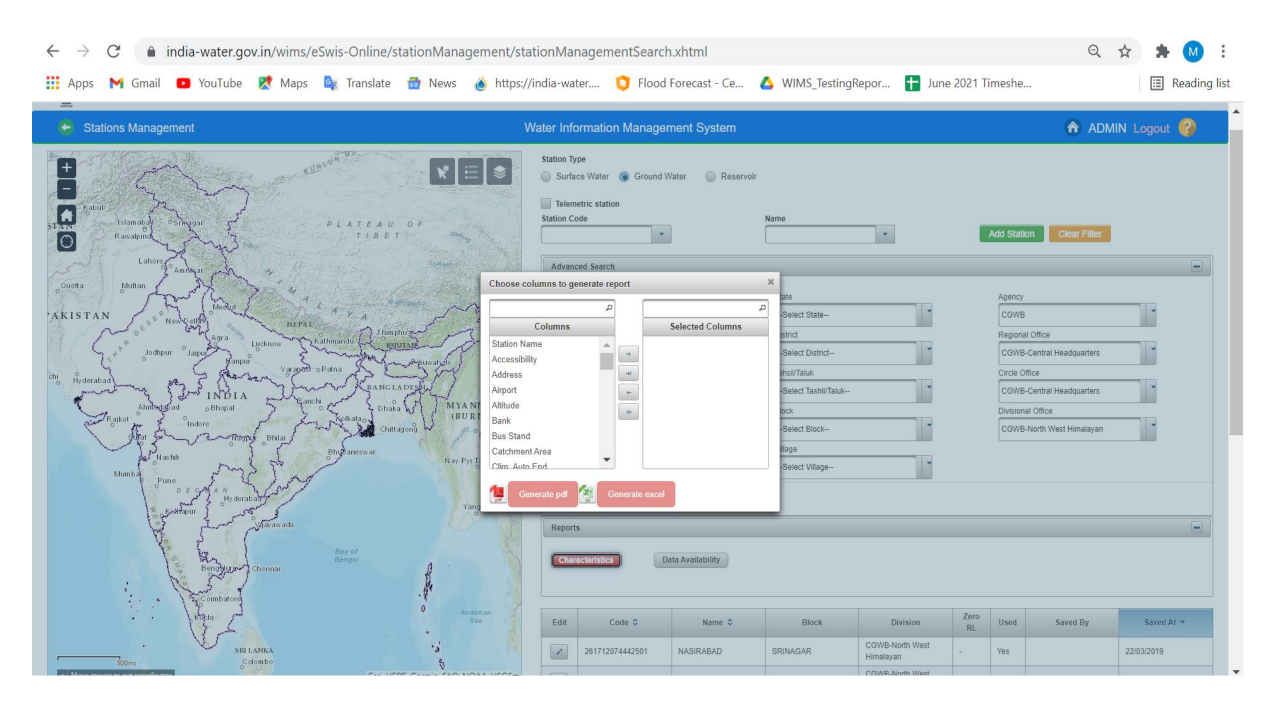


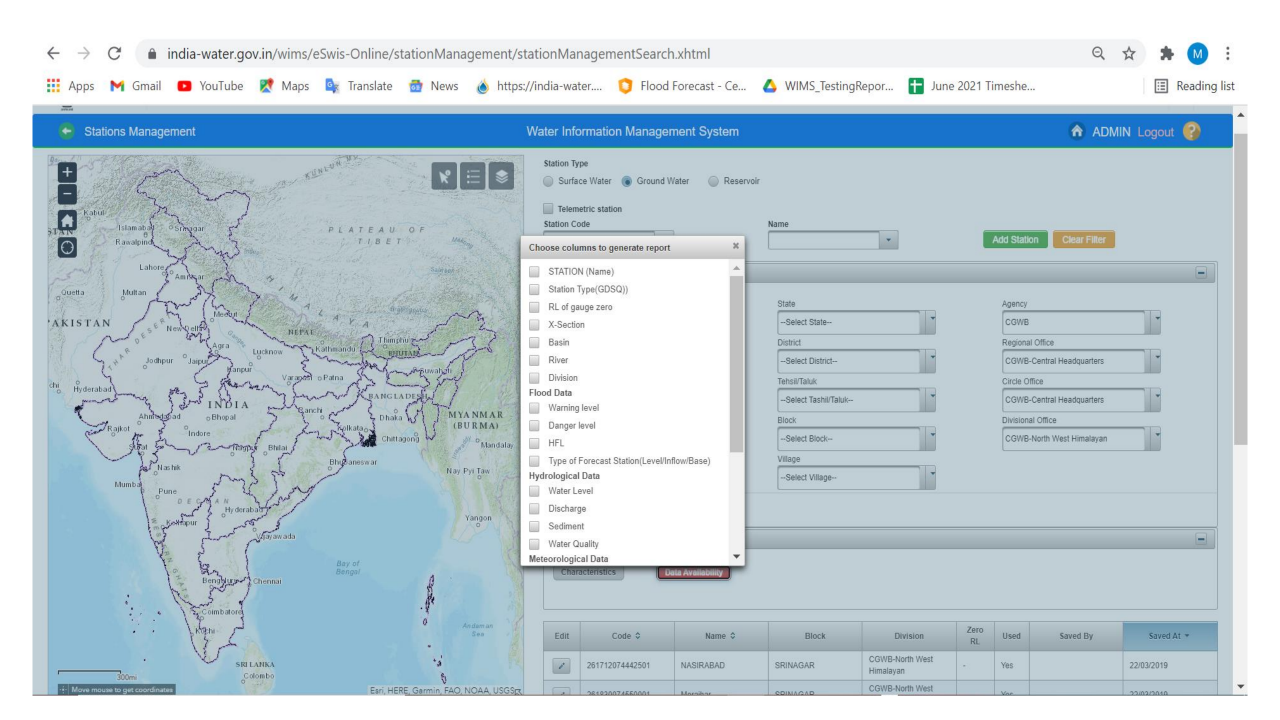






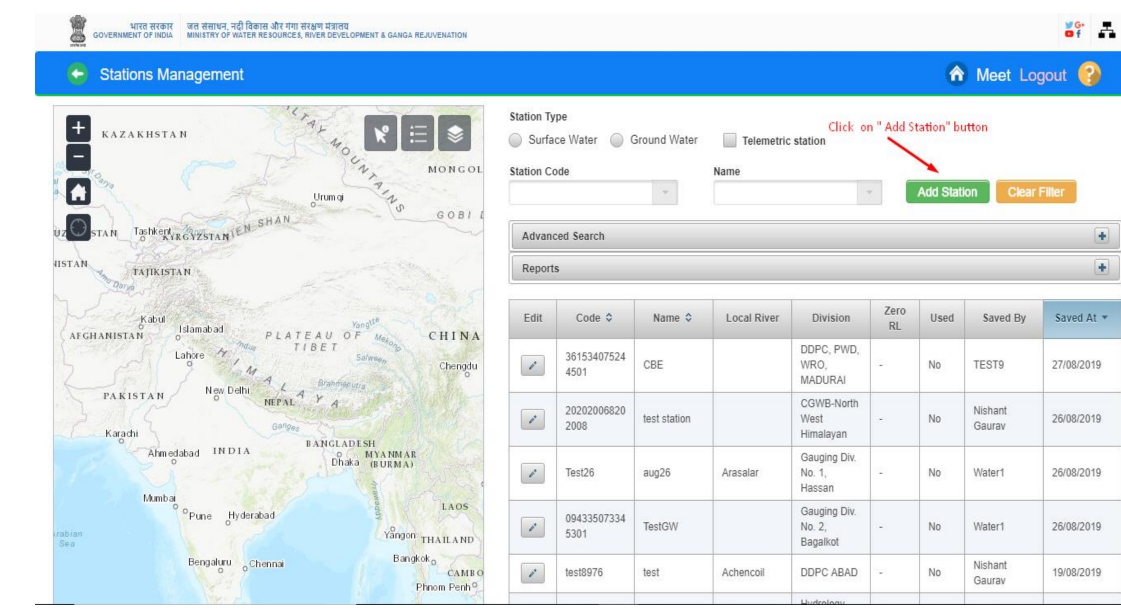






**ADD NEW STATION :** Nodal Agency has to add the station details for both type of stations (Surface Water and Ground Water) from Station Management section in WIMS Software





**2.** Station Characteristics page is opened on screen. You have to add all mandatory field details for adding new station from this page



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Station Management		Water Information	n Management System	1		🏫 ADMIN Logout 🚱				
Agency*	State/Regional Office*	Circle Office*	Divisional Office*		Sub-divisional Office*Select Type	Section Office				
Station Type*	Generic Site/Additional Informatio	on Category Add/Update Reservoir Detail								
<ul> <li>Surface Water</li> <li>Ground Water</li> </ul>	Administrative			Geographical						
Telemetric station	State*	Select State		Major Basin*	Select Major Basin					
Flood Forecast	District*	Select District		Independent River*	Select Independent River	•				
Reservoir	Tehsil/Taluk*	Select Tashil/Taluk		Tributary*	Select Tributary					
Station Code*	Block	Select Block		Sub-tributary*	Select Sub-tributary					
Station Name*	Village	Select Village		Sub-sub-tributary*	Select Sub-sub-tributary					
	Station Image	nel		Local River*	Select Local River					
Longitude*				Altitude/MSL (m)						
Latitude*				Dist. to Outlet (km)						
•				Ref Topsheet No.						
Date of Establishment				Catchment Area (sqkm)						
Start Date										
DD/MM/YYYY End Date										
DD/MM/YYYY										



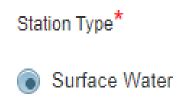


3. Add Agency details. Select the agency and all other mandatory fields for example - State/Regional Office, Circle Office, Divisional Office, Sub-divisional Office, Section Office fields from respective dropdown list which need to enter for creation of particular station



Station Management					🏠 Meet Logout 🚱
* Agency	* State/Regional Office	* Circle Office	* Divisional Office	* Sub-divisional Office	Section Office
CWC	Chief Engineer, LGBO Patna	Hydrological Observation Circle, Mait	Lower Ganga Division III(LGD-III), Be	Bhagirathi Jalangi Sub-Division, Krish	

4. Select Station Type (Surface Water or Ground Water) as per the available details of Station configuration on the respective agency.



Ground Water

#### **For Surface Water**



# 5. Select Type of station which you want to create (Manual station Telemetry Station or Reservoir or Flood Forecast) Page in Station Management

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<ul> <li>Station Management</li> </ul>		Water Ir	nformation Management System		🏠 ADMIN Logout 🚱
Agency*	State/Regional Office* Chief Engineer, C&SRO, Coimbatore		Divisional Office* Southern River Division(SRD), Coimt	Sub-divisional Office* Lower Cauvery Sub-Division, Tiruhira	Section Office Avaramkuppam
Station Type*  Ground Water  Telemetric station	Generic Site/Additional Inform Administrative State*	Select State	Geographical Major Basin <sup>*</sup>	Select Major Basin	
Flood Forecast	District*	Select District	Independent River*	Select Independent River	
Reservoir Station Code*	Tehsil/Taluk* Block	Select Tashil/Taluk	Tributary* Sub-tributary*	Select Tributary	
Station Name*	Village Station Image	Select Village	Sub-sub-tributary*	Select Sub-sub-tributary	
Longitude*	+ Choose J Upload @	Cancel	Local River* Altitude/MSL (m)	Select Local River	
Latitude*			Dist. to Outlet (km) Ref Topsheet No.		
Date of Establishment			Catchment Area (sqkm)		

#### Start Date

- DD/MM/YYYY
- End Date
- DD/MM/YYYY
- G D S Q M R









* Station Code	
002-Test	
* Station Name	
Test -Agra	

7. Fill all administrative details for example - Select State, District & Tehsil/Taluk from "Administrative" under "Generic" Tab for Surface Water.

District*	Select District	
Tehsil/Taluk*	Select Tashil/Taluk	
Block	Select Block	
Village	Select Village	
+ Choose J Uplo	ad e Cancel	

8. Add "Geographical" mandatory details and fill all the mandatory fields and necessary fields values under "Geographical" section



#### Geographical

* Major Basin	Barak and Others
* Independent River	Barak
* Tributary	Barak
* Sub-tributary	Burima
* Sub-sub-tributary	-
* Local River	Burima
Altitude/MSL (m)	
Dist. to Outlet (km)	
Ref Topsheet No.	
Catchment Area (sqkm)	

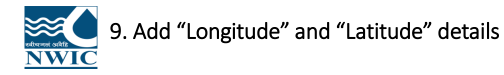


11. "Add Address "from "Site & Additional Information Tab" on "Add Station" Page under Station Management



Disting Management		Manual Street	nation Management System		
Station Management		🏠 ADMIN Logout 🤪			
y*	State/Regional Office*	Circle Office*	Divisional Office	Sub-divisional Office	Section Office
;	Chief Engineer, C&SRO, Coimbatore *	C&SRC, Bangalore	Southern River Division(SRD), Coimt	Lower Cauvery Sub-Division, Tiruhira *	Avaramkuppam
n Type	Generic Site/Additional Information	Category Add/Update Reservoir Detail			
urface Water					
iround Water					
lemetric station	Address:				
ood Forecast	New Delhi				
ood Forecast					
eservoir					
n Code	Bank	Bus Stand	Station	Airport:	
Jangpura	Select				
n Narro	Town:				
G-New	Other Information:				
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30 * 20 * 20 *					

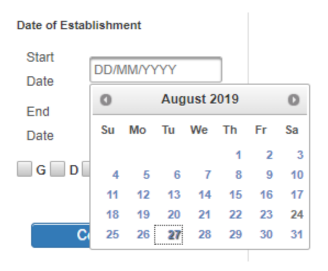
End Date







#### 10.Select or Enter "Date of Establishment" of Start Date and End Date







Click on "Category " Tab and Select the respective "Category" from this section, User Agency can add "Sensors" or "Data Type" details as per the available details for sensors against the particular station at the time of station configuration or after adding the station as well.

agency takra Beas Management Board, Ch	State/Regional Office BBIVB Head Office, Sector-19-B, Chu Director		mce NHP, Chandigar	h I		* Divisional Office Executive Engineer-// NHP SSMB Cr		* Sub ADE	divisional Office (HQ		-	Section OfficeSelect Type		
ion Type urface Water round Water	Generic													
emetric station	Station Category Meteorological			Hydrological		Rese	Reservoir Water Quality				Flood Forecas	Flood Forecast Sediment		
ateite **********************************		Paramete	r	Units	Max	Min	Lower Warning Level	Higher Warning Level	Start Date	End Date	Time Interval Unit	Divider	Replicator	Start Time
Celect Type	×	INSAT-Computed Discharge	e (IC0)	m3/sec					12/06/2019	09/07/2019	Hour *	1		00:30:00
	*	INSAT-Observed Discharge	(IQ0)	m3/sec					22052019	26/05/2019	Select ¥	19		-
od Forecast	0	INSAT-Outflow through Can Inflow (IOL)	al and losses	m3/sec					DDWWYYYY	DDIMMINYNY	Select V			
able Reservoir. Structure Details ton Code	63	INSAT-Outflow through river	Inflow (IOU)	m3/sec					DOWNNYYYY	DOWM	Select ¥			-
3482	0	INSAT-Water Level2 by Tele	metry (HH2)	m					DOMMYYYY	DDIMMININ	Select *			
bon Name		INSAT-WL by Telemetry (HP	(T)	m					22/05/2019	26/05/2019	Hour 🔻	1		00.00.00
gitude														



**G G D G S G Q M G R** 

13/05/2019

Date of Establishmen Start Date 13/0

End Date



Generic	Site/Additional	Informatio
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Station Category

Meteorological	Hydrological	Reservoir	Water Quality	Flood Forecast	Sediment

Parameter	Units	Max	Min	Lower Warning Level	Higher Warning Level	Start Date	End Date	Time Interval Unit	Divider	Replicator	Start Time	
GPRS-Temperature of River Water (River Water Temperature) (GTW)	°C					DD/MM/YYYY	DD/MM/YYYY	Select V				
GPRS-Water Level 2 by Telemetry (GH2)	m					DD/MM/YYYY	DD/MM/YYYY	Select ¥				
GPRS-WL by Telemetry (GHT)	m					DD/MM/YYYY	DD/MM/YYYY	Select ¥				
INSAT-Computed Discharge (IC0)	m3/sec					DD/MM/YYYY	DD/MM/YYYY	Select V				
INSAT-Observed Discharge (IQ0)	m3/sec					DD/MM/YYYY	DD/MM/YYYY	Select V				
INSAT-Outflow through Canal and losses Inflow (IOL)	m3/sec					DD/MM/YYYY	DD/MM/YYYY	Select V				
INSAT-Outflow through river Inflow (IOU)	m3/sec					DD000000	DDUBLOOVY	Select V			· · · · · · · · · · · · · · · · · · ·	Ψ.



# **Save Station Characteristics Details:** Click on "Save" button. Station information will be saved in WIMS application and **Pop up message** will be displayed on screen "Station has been saved successfully"



ADDE BEINE DE MARK DE MARKET DE MARK	On BLEM REEMS UNCES, INVERTIGATION & GANGA RELEVANATION		-		Station has been saved
G Station Management		successfully			
Agency*		Cricle Office* C&SRC, Bangalore	Divisional Office* Southern River Division(SRD), Coimt	Sub-divisional Office* Lower Cauvery Sub-Division, Tiruhira	Section Office Avaramkuppam
Station Type* Surface Water Ground Water	Generic Site/Additional Information Catego	Add/Update Reservoir Detail			
Flood Forecast	Address: New Deihi				
Reservoir Station Code" 2003-Jangpura	Bank: Select Town:	Bus Stand:	Station:	Airport	
Station Nome*	Other Information:				
68 * 20 * 20 * Latitude*					
Dote of Establishment					

Start Date

End Date



Generate Report



### Add New Ground Water Station



G.

🏠 CGWB Agency Logout 🚱

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भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

#### Stations Management



#### Water Information Management System

Name Add Station Clear Filter	Station Type	Reservoir			
	Telemetric station				
Add Station Clear Filter	Station Code	Name			
	•		*	Add Station Clear Filter	
	Advanced Search		•		

Edit	Code 🗘	Name ᅌ	Block	Division	Zero RL	Used	Saved By	Saved At 👻
1	22222207822220 1	test	AGALI	Divisional-APGW	a.	No	ADMIN	09/06/2021
1	01BR01BW001	01BR01BW001_u pdated	ANUGUL	Divisional- Odisha GW	-	No	ADMIN	05/06/2021
1	10202006828200 1	GWtest23122020	BALLABGARH	CGWB	-	No	ADMIN	18/02/2021
1	34443306923320 1	test	BAJALI	Divisional-APGW	5	No	ADMIN	21/01/2021
1	PBGW-617	SANGRUR;MALE RKOTLA;MALER KOTLA;GAWARA ;Vet. Dispensary	MALERKOTLA	Executive Engineer (Water Resources Investigation Division)		No	PBGW-xen_wrid	07/10/2020
1	PBGW-654	SANGRUR;MOO NAK;ANDANA;S ALEMGARH;Pan	ANDANA	Executive Engineer (Water Resources Investigation	5	No	PBGW-xen_wrid	07/10/2020



## Fill all the mandatory fields on add station page



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🗧 Station Management	Water Information M	anagement System		🏠 CGWB Agency Logout 🦓
Agency* CGWB	State/Regional Office * Circle Office * CGWB-Central Headquarters		Sub-divisional Office* CGWB-Maharashtra	Section Office
Station Type*	Generic Site/Additional Information Category Add/Update Reservoir Detail			
Surface Water Ground Water Telemetric station	Administrative State* Maharashtra(13)	Geographical Surface Elevation of GL of Well (m a	msi)	
Station Code*	District* MUMBAI CITY(127137)	Ref Topsheet No.		
Station Name*	Tehsil/Taluk* MUMBAI(1271371001)	Well Purpose* Well Type*	Monitoring U	
CGWB00023456 Project Name*	Block** MUMBAI(12713710011001) Village* Mahim(2676)	Well Subtype*	Select Well Subtype	
NHP	Station Image	Well Use*	Monitoring	
Longitude*	+ Choose J Upload e Cancel	Lifting Device*	Bucket And Rope	
Latitude*		Height of Measuring Point (magi)*	1.0	
10 • 20 • 20 •		Depth of Well (m)*	88	
Date of Establishment		Aquifer Type*	Not Available	
DD/MM/YYYY		Principal Aquifer*	Not Available	
		Major Aquifer <sup>*</sup>	Not Available	
		Is Well abandoned		







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#### भारत सरकार GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

Station Management	Water Information Management System	🏠 CGWB Agency Logout 💡
Agency* CGWB	State/Regional Office*     Circle Office*     Divisional Office*     Sub-divisional Office*       CGWB-Central Headquarters     CGWB-Central Headquarters     CGWB-Central Meadquarters     CGWB-Central Meadquarters	Section Office
Station Type <sup>*</sup>	Generic         Site/Additional Information         Category         Add/Update Reservoir Detail	
<ul> <li>Surface Water</li> <li>Ground Water</li> <li>Telemetric station</li> <li>Station Code*</li> <li>Station Name*</li> <li>CGWB00023456</li> <li>Project Name*</li> </ul>	Address:*	
NHP		
Longitude <sup>*</sup> 68 ° 20 ° 30 " Latitude <sup>*</sup> 10 ° 20 ° 20 " Date of Establishment DD/MM/YYYY		
Save Discard Go Back	Generate PDF Report	Generate Excel Report Generate CSV Report



Click on Save button for saving the Ground Water Station details. Ground water station is created successfully



भारत सरकार जल यस्ति मंत्रालय जल संसाध GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI DI	रन, नदी विकास और गंगा संरक्षण विभाग epartment of water resources, river development & ganga reju	VENATION			Station has been saved
<ul> <li>Station Management</li> </ul>		Water Information	Management System		successfully.
Agency* CGWB	State/Regional Office*	Circle Office* CGWB-Central Headquarters	Divisional Office* CGWB-Central	Sub-divisional Office*	Section Office
Station Type*  Surface Water  Ground Water  Telemetric station  Station Code*  102020068203001  Station Name*  CGWB00023456  Project Name*  NHP  Longitude*  68  20  30  Latitude*  10  20  20  Date of Establishment  DD/MM/YYYY	Generic Site/Additional Information	Category Add/Update Reservoir Detail			
Save Discard Go Back Go To Ground Water Go To Manual Data Entry					

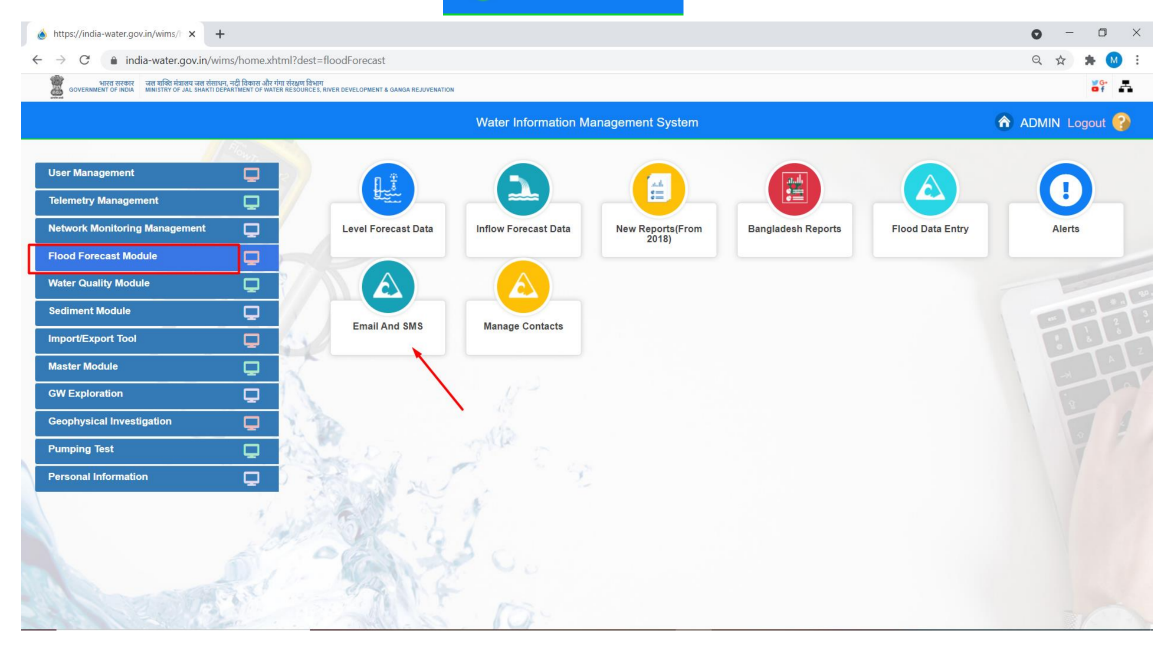


Go To Manual Data Entr

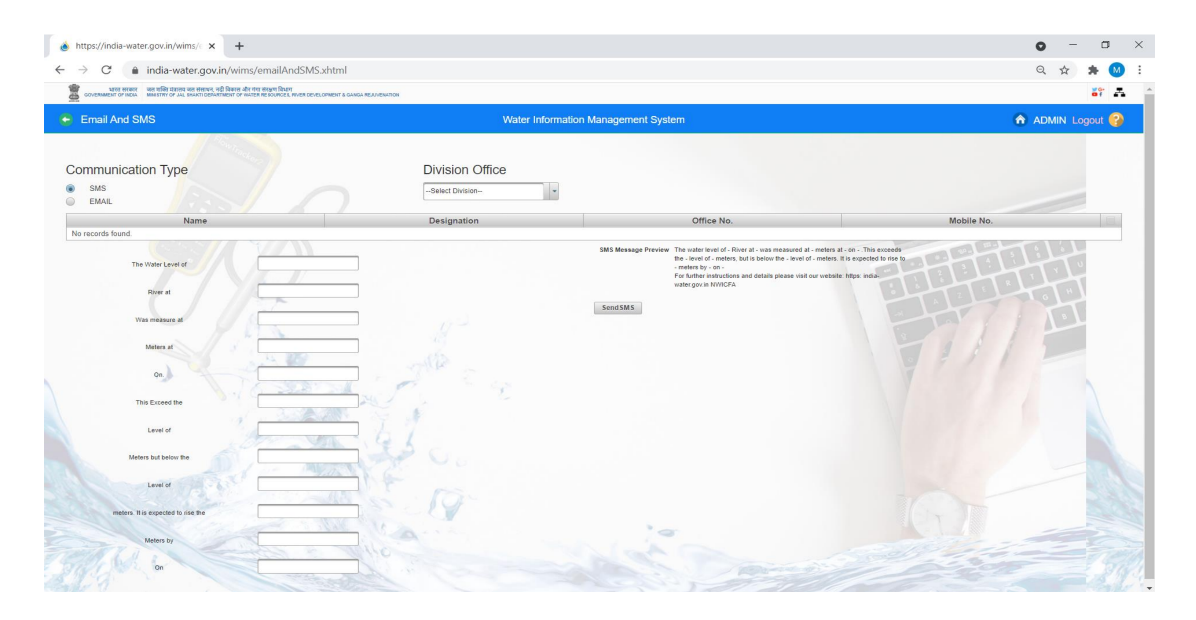


											_
	State/Regional Office*	Circle Office*			ivisional Office*		Sub-divisiona	al Office*		Section Office	
	CGWB-Central Headquarters	CGWB-Cen	tral Headquarters		CGWB-Central		CGWB-Ma	harashtra		Select Type	
rpe*	Generic Site/Additional Information	ation Category	Add/Update Reservo	ir Detail							
ace Water	Station Category										
nd Water etric station		Water Quality			S	pring				Well	
ode*	Parameter	Units Max	Min	Lower Warning Level	Higher Warning Level	Time Interval Unit	Divider (Periodicity)	Replicator (Frequency)	Start Time	Opening Date	Closing Date
168203001 me*	MANUAL-Barometric Pressure (MBG)	hPa				Day 🗸	1		06:00:00	DD/MM/YYYY	DD/MM/YYYY
1023456	MANUAL-Temperature (MTG)	°C				Day 🗸	1		06:00:00	DD/MM/YYYY	DD/MM/YYYY
ame*	MANUAL-Water Level (HGZ)	m				Day 🗸	1		06:00:00	DD/MM/YYYY	DD/MM/YYYY
e*											
° [20 ] ' [30 ] "											
° 20											
ablishment											

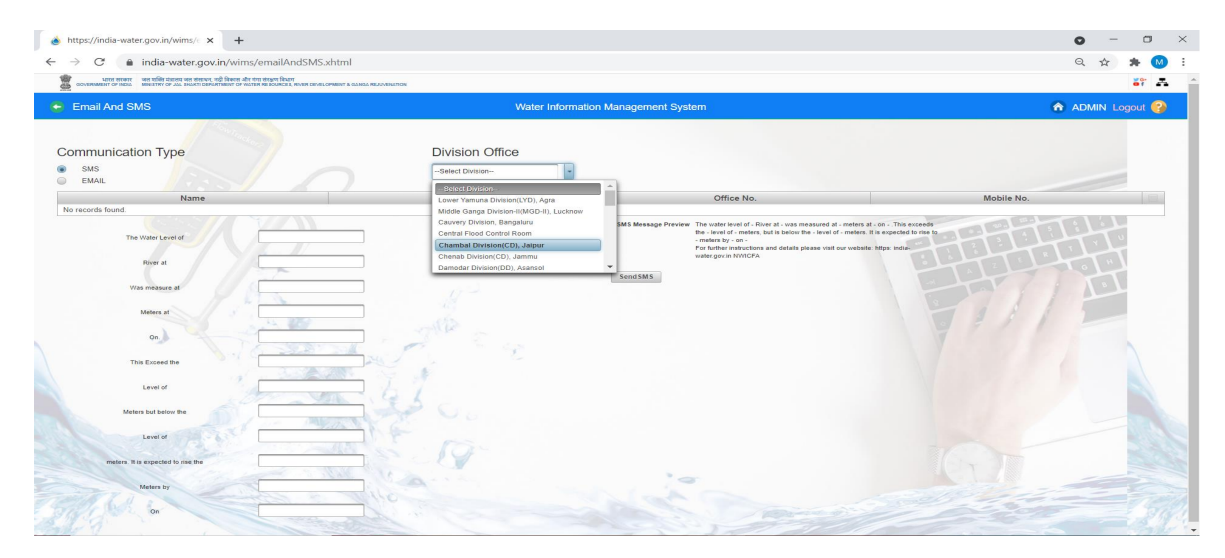
#### Email And SMS



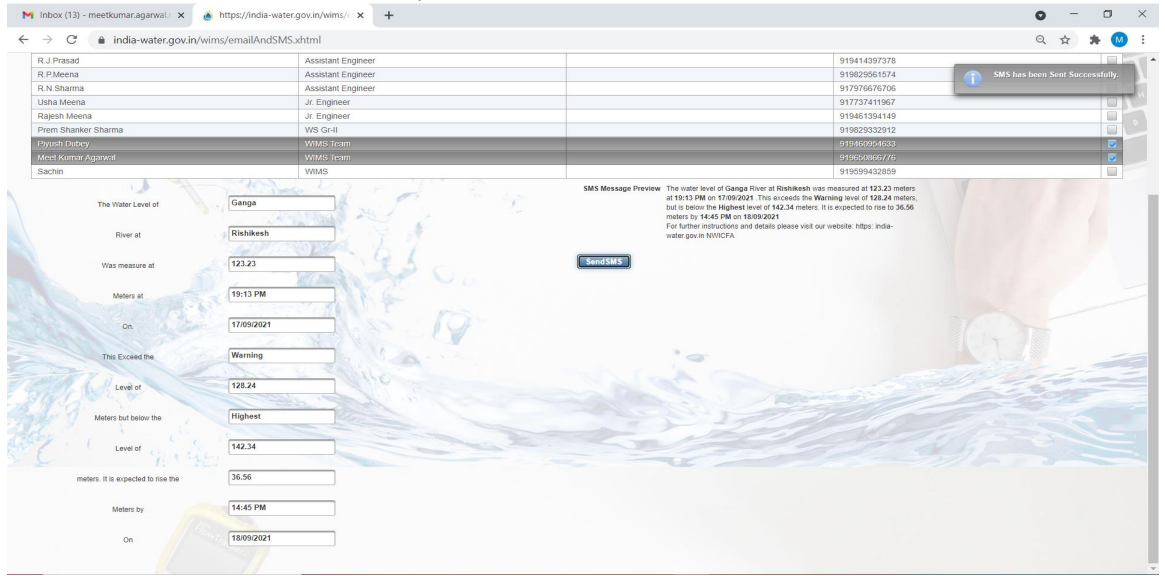
### SMS : Select Communication Type " SMS"



#### SMS : Select Division office, there after select the Division from the dropdown list



## SMS : Select Division office , there after select the Division from the dropdown list .Enter the required data for sending SMS and click on Send SMS button. SM is snt successfully



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## SMS Received

### AX-NWICFA

on <u>17-09-2021</u>For further instructions and details please visit our website: https: india-water.gov.in NWICFA

#### 🖸 17-9 7:16 PM

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The water level of Ganga River at Rishikesh was measured at 123.23 meters at <u>19:13 PM</u> on <u>17/09/2021</u>. This exceeds the Warning level of 128.24 meters, but is below the Highest level of 142.34 meters. It is expected to rise to 36.56 meters by <u>14:45 PM</u> on <u>18/09/2021</u>For further instructions and details please visit our website: https: <u>india-water.gov.in</u> NWICFA





🍟 भारत सरकार जत शक्ति मंत्रालय जत संसाधन	v.in/wims/manageContacts.xhtml ग. नदी विकास और गंगा सरक्षण विभाग अवसामध्य of water resources, river development & ganga rej	JVENATION				Q ☆ ★ ● :
Manage Contacts		Water Infor	nation Management System			\land ADMIN Logout 🚱
Division Office	ADD SAVE					
Chambal Division(CD), Jaipur	Name	Designation	Email Id	Mobile No.		
	Purshottam Sharma	Jr. Engineer (HQ)	purshottamsharma0991@gmail.com	917737121239	/	Delete
	N.S.Shekhawat	Executive Engineer	naren_shekhawat@yahoo.com	919899519573	1	Delete
	R.J.Prasad	Assistant Engineer		919414397378	1	Delete
	R.P.Meena	Assistant Engineer	rpmna35@gmail.com	919829561574	1	Delete
	R.N.Sharma	Assistant Engineer	rnsharma_cwc@yahoo.com	917976676706	1	Delete
	Usha Meena	Jr. Engineer		917737411967	1	Delete
	Rajesh Meena	Jr. Engineer	rajeshmeena9785@gmail.com	919461394149	1	Delete
	Prem Shanker Sharma	WS Gr-II	pssharma4u@gmail.com	919829332912	1	Delete
	Piyush Dubey	WIMS Team	piyush.nwic@gmail.com	919460954633	1	Delete
	Meet Kumar Agarwal	WIMS Team	meetkumar.agarwal.nwic@gmail.com	919650866776	1	Delete
	Sachin	WIMS	ddsw3-dowr@gov.in	919599432859	1	Delete

## Send Email with Attachment File

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भारत सरकार जत शक्ति मंत्रातय जल संसाधन, नदी विकास और GOVERNMENT OF INDIA MINI STRY OF JAL SHAKTI DEPARTMENT OF WA	গাঁগা ইংশ্বন্দ বিশ্বাস Ter Resources, River development & ganga rejuvenation			ef 📕
🗧 Email And SMS	Water Information	Management System		🏫 ADMIN Logout 🚱
Communication Type	Division Office Chambal Division(CD), Jaipur			
Name	Designation	Office No	Email Id	
Purshottam Sharma	Jr. Engineer (HQ)	Onice No	purshottamsharma0991@gmail.com	
N.S.Shekhawat	Executive Engineer		naren_shekhawat@yahoo.com	
R.J.Prasad	Assistant Engineer		naron_onoanana.@junoo.com	
R.P.Meena	Assistant Engineer		rpmna35@gmail.com	
R.N.Sharma	Assistant Engineer		msharma_cwc@yahoo.com	
Usha Meena	Jr. Engineer			
Rajesh Meena	Jr. Engineer		rajeshmeena9785@gmail.com	
Prem Shanker Sharma	WS Gr-II		pssharma4u@gmail.com	
Piyush Dubey	WIMS Team		piyush.nwic@gmail.com	
Meet Kumar Agarwal	WIMS Team		meetkumar.agarwal.nwic@gmail.com	
Sachin	WIMS		ddsw3-dowr@gov.in	
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			1601	SendEmail

भारत सरकार जल यावित मंत्रालय जल संसाथन, नदी विकास और ग GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI DEPARTMENT OF WATE	HI COUNT (144) R RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION			File uploaded	1
Email And SMS	Water Ir	formation Management System		AD	MIN Logout
ommunication Type	Division Office				
SMS EMAIL	Chambal Division(CD), Jaipur				
Name	Designation	Office No		Email Id	
Purshottam Sharma	Jr. Engineer (HQ)		purshottamsharm	a0991@gmail.com	
I.S.Shekhawat	Executive Engineer		naren_shekhawa	t@yahoo.com	
.J.Prasad	Assistant Engineer				
.P.Meena	Assistant Engineer		rpmna35@gmail.	com	
.N.Sharma	Assistant Engineer		msharma_cwc@y	yahoo.com	
sha <mark>M</mark> eena	Jr. Engineer				
ajesh Meena	Jr. Engineer		rajeshmeena9785	5@gmail.com	
rem Shanker Sharma	WS Gr-II		pssharma4u@gm	ail.com	
iyush Dubey	WIMS Team		piyush.nwic@gm	ail.com	
leet Kumar Agarwal	WIMS Team		meetkumar.agarv	/al.nwic@gmail.com	1
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Communication Type sms e EMAIL	Division Office Chambal Division(CD), Jaipur		
Name	Designation	Office No Email Id	
Purshottam Sharma         N.S.Shekhawat         R.J.Prasad         R.P.Meena         R.N.Sharma         Usha Meena         Rajesh Meena         Prem Shanker Sharma         Piyush Dubey         Meet Kumar Agarwal         Sachin	Jr. Engineer (HQ) Executive Engineer Assistant Engineer Assistant Engineer Jr. Engineer Jr. Engineer WS Gr-II WIMS Team WIMS Team	purshottamsharma0991@gmail.com         naren_shekhawat@yahoo.com         rpmna35@gmail.com         rmsharma_cwc@yahoo.com         rajeshmeena9785@gmail.com         pssharma4u@gmail.com         piyush.nwic@gmail.com         ddsw3-dowr@gov.in         Attachments :         + Choose	
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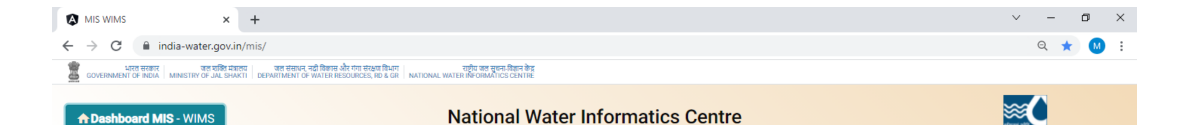




## WIMS- MIS Live Application URLhttps://india-water.gov.in/mis

## WIMS - MIS Dashboard

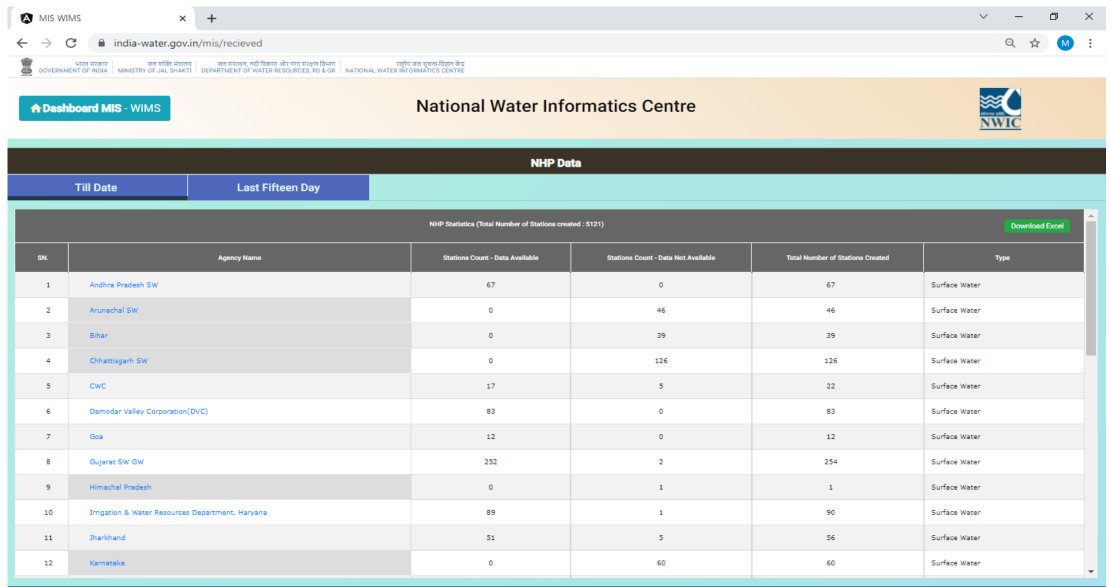
-NHP Data -Non-NHP Data -Data Performance



#### At a Glance Total Number of Stations Created in WIMS (NHP & Non-NHP): 102766 Total Number of Telemetric Total Number of Surface Total Number of Ground Total Number of Manual Total Number of Telemetric **Total Number of Manual** Water Stations **Ground Water Stations** Ground Water Stations Water Stations Surface Water Stations Surface Water Stations 87922 83972 3950 14844 11086 3758 NHP Data Non-NHP Data Water Level & Rainfall Statistics Data Performance NHP (Stations) 5121 Non NHP (Stations) : 97645 NHP Data Performance Agency-Wise Data View More View More View More View More

2017-2021 Management Information System - WIMS

### NHP Data Till Date



17/2021 Management Information System - WIMS

## NHP Data Last 15 Days

- 4

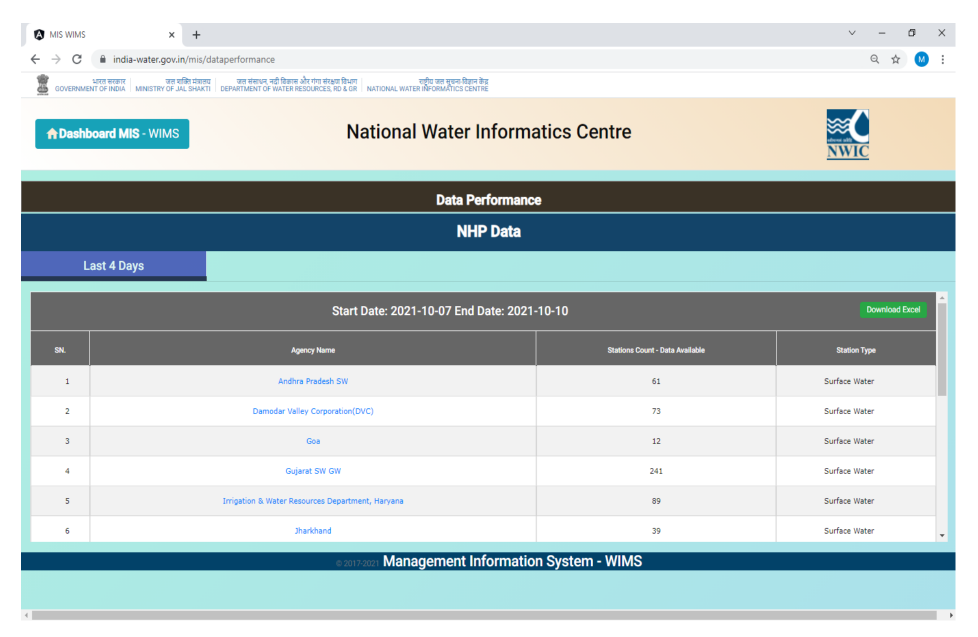
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Dashbo	oard MIS - WIMS	National Water Info	ormatics Centre		NWIC
		NHP Da	ıta		
-	Till Date Last Fifteen Day				
		NHP Statistics (Total Number of Stations cre	ated : 5121)		Download Excel
SN.	Agency Name	Stations Count - Data Available	Stations Count - Data Not Available	Total Number of Stations Created	Туре
1	Andhra Pradesh SW	62	5	67	Surface Water
2	Arunachal SW	0	46	46	Surface Water
3	Bihar	0	39	39	Surface Water
4	Chhattisgarh SW	0	126	126	Surface Water
5	cwc	0	22	22	Surface Water
6	Damodar Valley Corporation(DVC)	76	7	83	Surface Water
7	Goa	12	0	12	Surface Water
8	Gujarat SW GW	242	12	254	Surface Water
9	Himachal Pradesh	0	1	1	Surface Water
10	Irrigation & Water Resources Department, Haryana	89	1	90	Surface Water
	Irrigation & Water Resources Department, Haryana Jharkhand	89	1	90	Surface Water

## Non-NHP Data Till Date

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<b>↑</b> Dast	hboard MIS - WIMS	National Water	Informatics Centre		NWIC
	Till Date	Non	NHP Data		
		Non NHP Statistics (Total Number of Stations	a created : 97645)		Back Download Excel
SN.	Agency Name	Stations with Data availability of Manual Parameters	Stations with Data availability of Telemetry Parameters	Total Number of Stations Created	Туре
1	Andhra Pradesh SW	217	3	269	Surface Water
2	Assam	135	0	170	Surface Water
3	Bhakra Beas Management Board, Chandigarh	30	71	95	Surface Water
4	Bihar	70	0	96	Surface Water
5	Chhattisgarh SW	163	0	225	Surface Water
6	CPCB	2505	0	2878	Surface Water
7	CWC	1822	737	2189	Surface Water
8	Damodar Valley Corporation(DVC)	11	0	11	Surface Water
9	Delhi SW GW	0	0	3	Surface Water
10	DWRID, Govt. of West Bengal	68	0	195	Surface Water
11	Goa	11	0	11	Surface Water
12	Gujarat SW GW	224	1	243	Surface Water

21 Management Information System - WIMS

### Data Performance (Last 4 Days)



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		Water Level & Rainfall Statistics					Download Exce	1
SN.	Agency Name	Stations count - Data Available	Total Stations Created	Station Type	Parameter	Project	Туре	
1	Bihar GW	0	538	Ground Water	Water Level	Non-NHP	Telemetry	
2	CGWB	31118	32690	Ground Water	Water Level	Non-NHP	Manual	
3	Chhattisgarh GW	977	1042	Ground Water	Water Level	Non-NHP	Manual	
4	Delhi SW GW	0	33	Ground Water	Water Level	Non-NHP	Telemetry	
5	DWRID, Govt. of West Bengal	0	1979	Ground Water	Water Level	Non-NHP	Manual	
6	Gujarat SW GW	976	1052	Ground Water	Water Level	Non-NHP	Manual	
7	Himachal Pradesh	0	82	Ground Water	Water Level	Non-NHP	Telemetry	
8	Jharkhand GW	0	365	Ground Water	Water Level	Non-NHP	Manual	
9	Karnataka GW	890	1011	Ground Water	Water Level	Non-NHP	Manual	
10	Kerala Ground Water	836	938	Ground Water	Water Level	Non-NHP	Manual	
11	Madhya Pradesh GW	5651	5768	Ground Water	Water Level	Non-NHP	Manual	
12	Maharashtra GW	0	4529	Ground Water	Water Level	Non-NHP	Manual	

Management Information System - WIMS

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# Questions and Answers with Feedback For any query & help, you can send email on helpdesk-nwic@gov.in

# THANK YOU

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