



सत्यमेव जयते

**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 : Data Entry, Import Tool, Data Validation & Data View**

**Date of Training: 22/06/2022**

**Venue: Online Webinar**

**Organised By : NWIC, NPMU, NHP**



# Welcome

# Water Information Management System (WIMS)



## National Water Informatics Centre(NWIC)

### Contact Details :

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**Department : National Water Informatics Centre(NWIC)**

**Email Id :helpdesk-nwic@gov.in**

**Contact No : 9717135438**

# **WIMS Training Topics**


- **Manual Data Entry**
- **Import Tool**
- **Data Validation**
- **Data View**
- **Data View Management**
- **Data Download**
- **Questions and Answers with Feedback**



**WIMS Application URL-**  
**<https://india-water.gov.in/wims/login.xhtml>**


# Login into WIMS

Water Information Management System



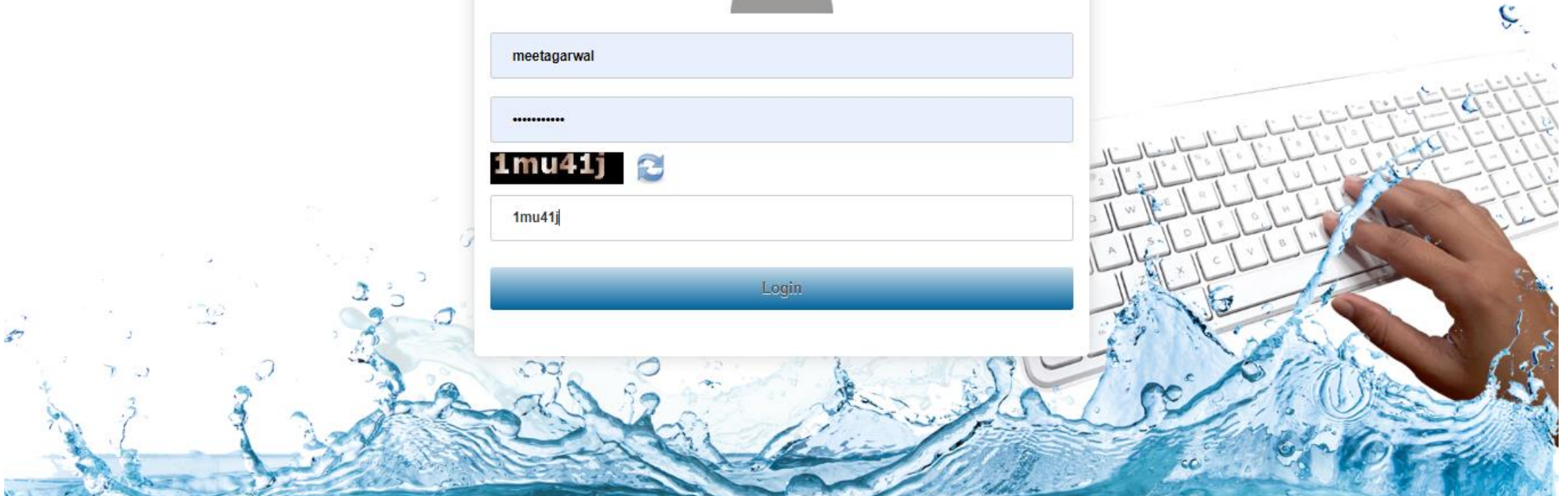
meetagarwal

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**1mu41j** 

1mu41j

Login





Home page of WIMS will be displayed on screen after login into WIMS application. User once done with the work can logout the session using the Logout Icon on the right top corner. Home Icon is to navigate back to the main page from sub modules page



User Management



Telemetry Management



Network Monitoring Management



Flood Forecast Module



Water Quality Module



Sediment Module



Import/Export Tool

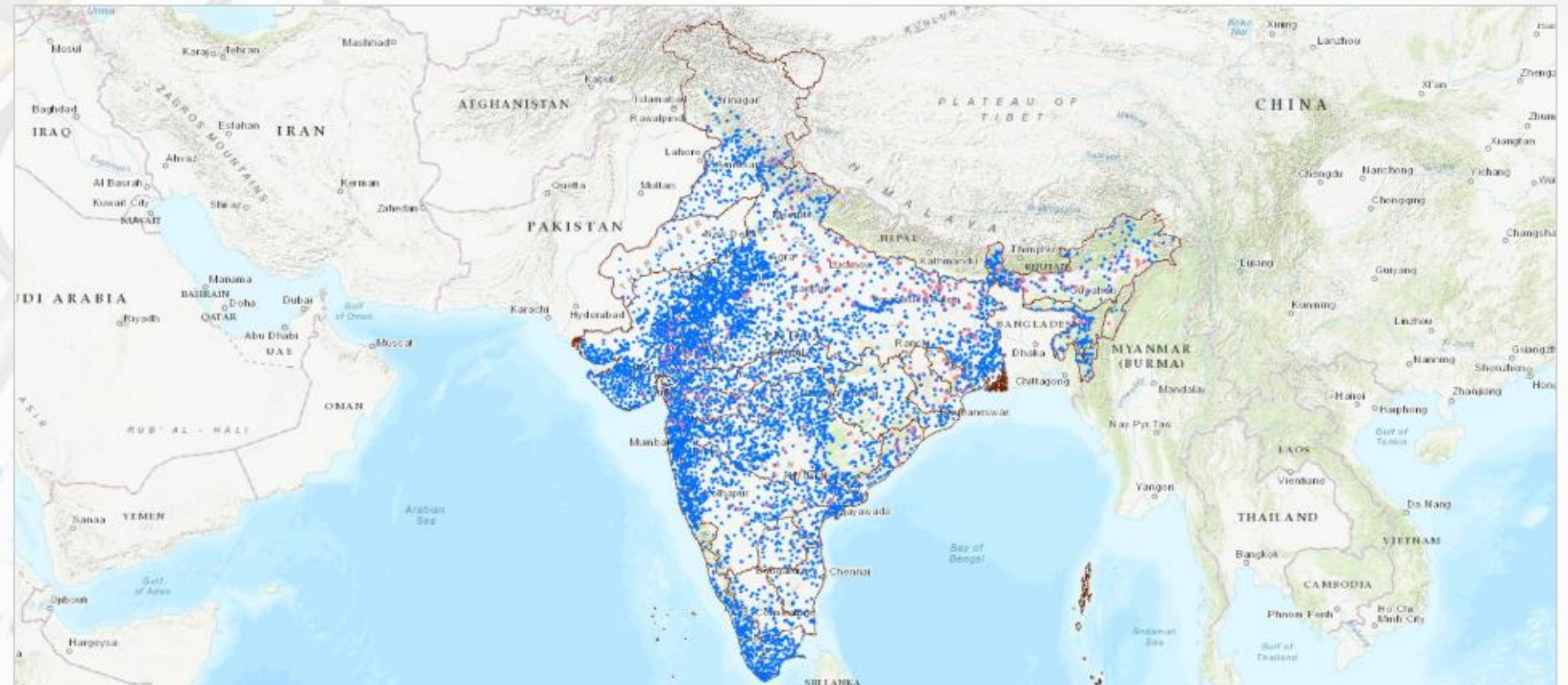


Personal Information



## About WIMS

WIMS - "Water Resource Information Management System" - This is a web-based open source software system for managing data entry, primary and secondary validation, data processing, storage etc. for Ground Water and Surface Water Resources.



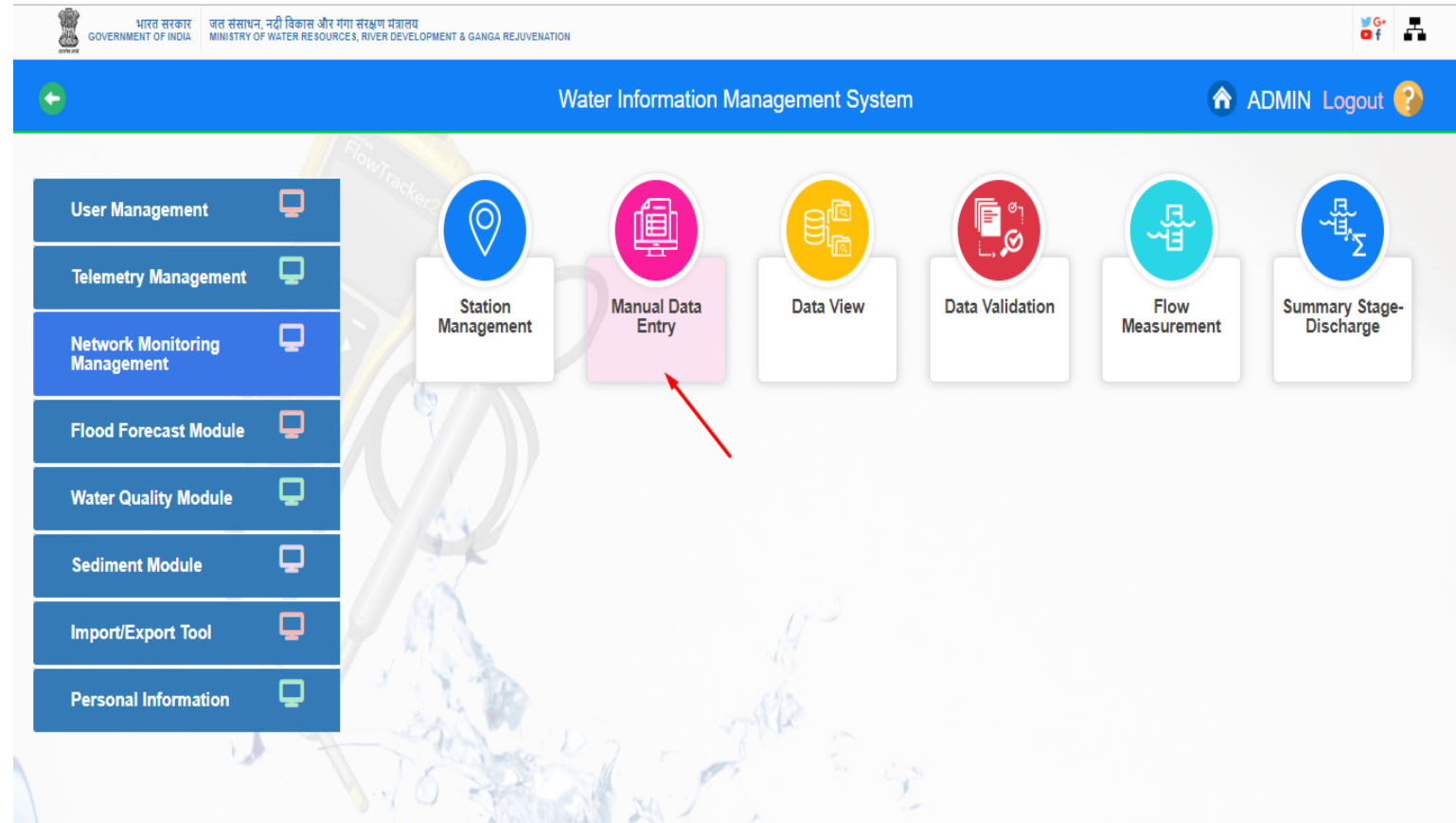


# Manual Data Entry-

Manual Data Entry Module enables users to add observed data for stations (Surface Water or Ground Water) for selected time duration.

1. Manual Data Entry Module is listed Under Network Monitoring Management

2. Click on Manual Data Entry icon



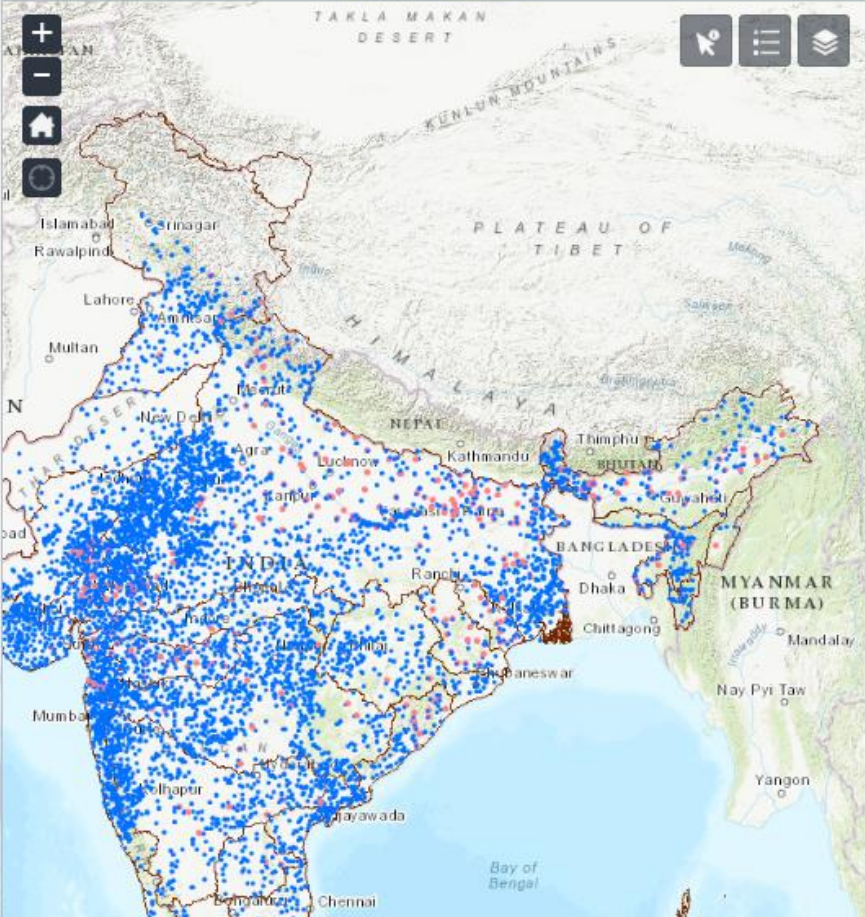
The screenshot displays the Water Information Management System interface. The header includes the Government of India logo, the text 'भारत सरकार GOVERNMENT OF INDIA' and 'जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION', and social media icons. The main content area shows a grid of modules. On the left, a vertical list includes 'User Management', 'Telemetry Management', 'Network Monitoring Management', 'Flood Forecast Module', 'Water Quality Module', 'Sediment Module', 'Import/Export Tool', and 'Personal Information'. On the right, a horizontal row of icons includes 'Station Management', 'Manual Data Entry' (highlighted with a pink background and a red arrow), 'Data View', 'Data Validation', 'Flow Measurement', and 'Summary Stage-Discharge'.

Map showing CWC Basins along with the Data Form is available as shown in *Figure*

+
Manual Data Entry

Water Information Management System

HOME
ADMIN
Logout
?



Station Selection

Code	Name	Type	Category
0010	Berinag	Surface Water	Meteorological
0010-LYDAGRA	SAHIJINA	Surface Water	Meteorological
0011	Baijanath	Surface Water	Meteorological
0012	Pharsali	Surface Water	Meteorological
0013	Khetikhan	Surface Water	Meteorological
001-CDBGNG	Shimoga	Surface Water	Meteorological
001-CDJPR	Dhareri	Surface Water	Meteorological
001-chejmu	Khanabal	Surface Water	Meteorological
001-DDASL	Tilaiya Dam	Surface Water	Meteorological
001-ERDBWN	Balimundali	Surface Water	Meteorological

10 (1 of 595)

River:  Basin:   
 Divisional Office:  Sub Divisional Office:

Parameter Range Selection

Parameter:  Start Date:  End Date:

▲ Maximum : ▼ Minimum : ▲ Upper WL : ▼ Lower WL :

Date	Time	Value
No records found.		

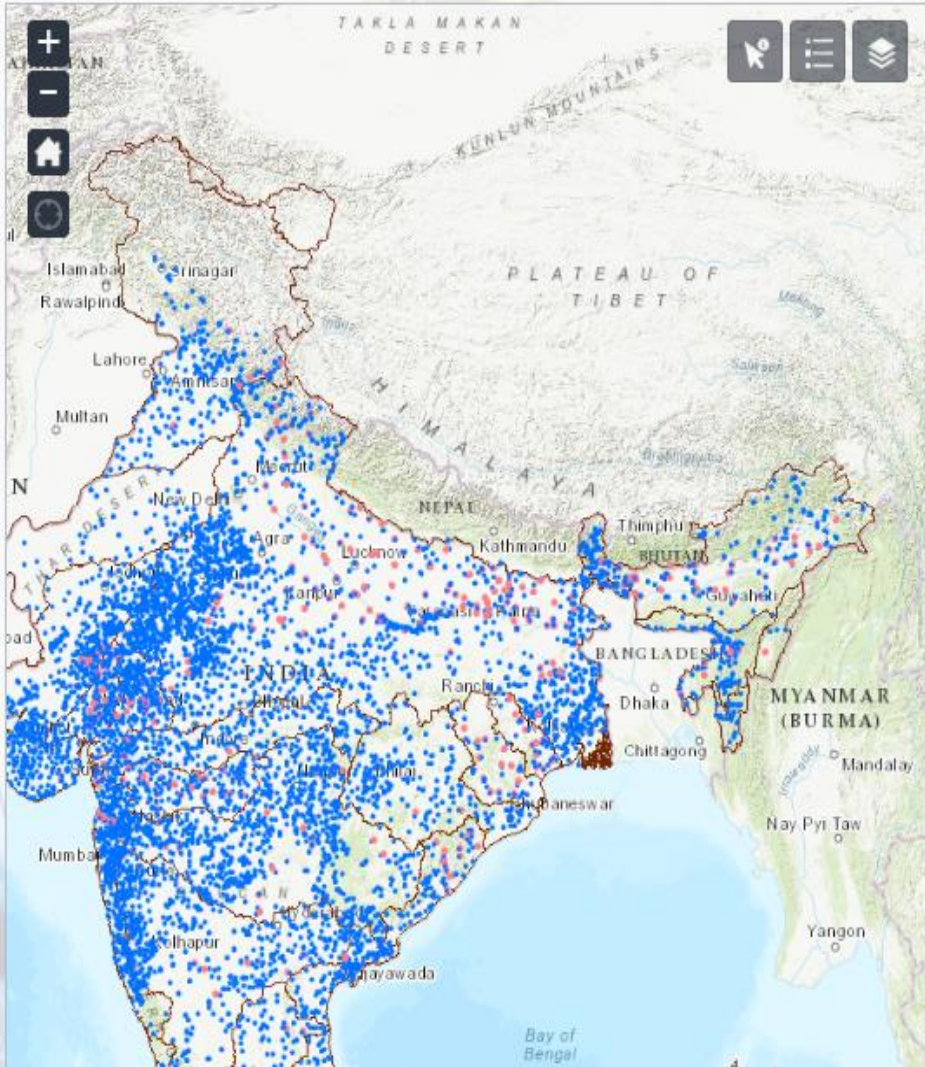
15 (1 / 0) Save

3. User has choice to select based on the provided filters in the form section or use the map section to select the station for which data is to be entered.

4. Select the Station Type using radio button - Surface Water or Ground Water

5. Based on the selection different Category will be populated in the drop down button (for example Category - Hydrological).





Station Selection			
Code	Name	Type	Category
0010	Berinag	Surface Water	Meteorological
0010-LYDAGRA	SAHIJINA	Surface Water	Meteorological
0011	Baijanath	Surface Water	Meteorological
0012	Pharsali	Surface Water	Meteorological
0013	Khetikhan	Surface Water	Meteorological
001-CDBNG	Shimoga	Surface Water	Meteorological
001-CDJPR	Dhareri	Surface Water	Meteorological
001-chejmu	Khanabal	Surface Water	Meteorological
001-DDASL	Tilaiya Dam	Surface Water	Meteorological
001-ERDBWN	Balimundali	Surface Water	Meteorological

10 (1 of 595)

River:  Basin:   
 Divisional Office:  Sub Divisional Office:

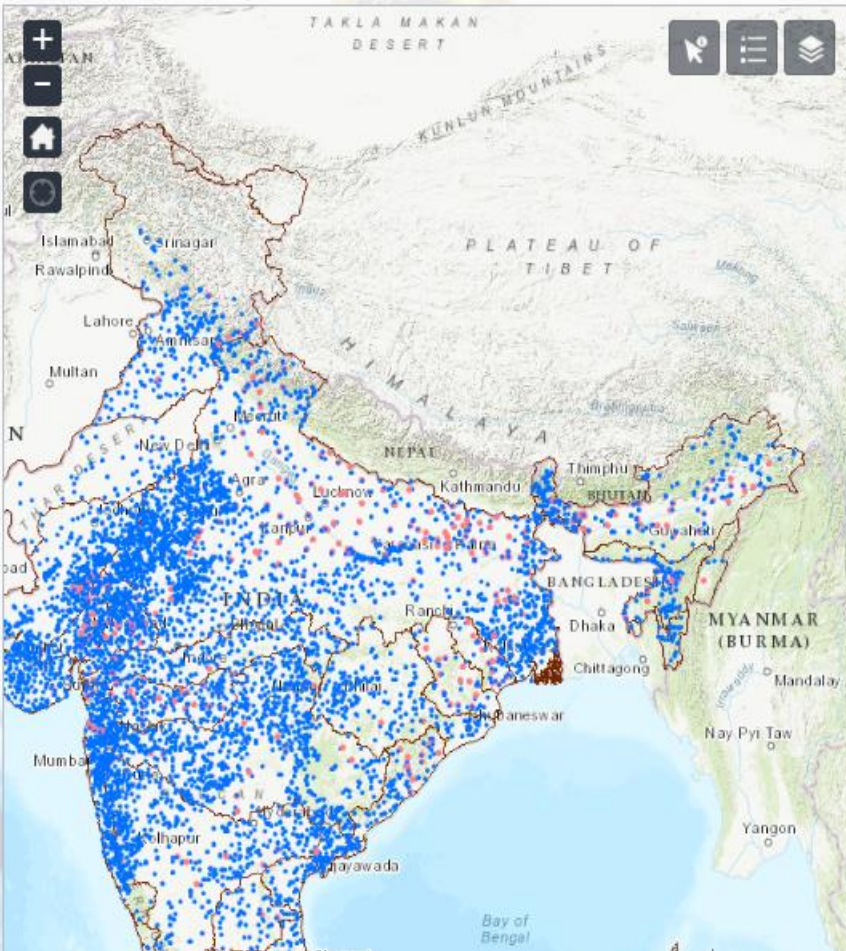
Parameter Range Selection		
Parameter	Start Date	End Date
--Select Parameter--	<input type="text"/>	<input type="text"/>
▲ Maximum :	▼ Minimum :	▲ Upper WL :
▼ Lower WL :		
Date	Time	Value
No records found.		
15	(1 / 0)	Save

6. Based on the Category, user can select by entering letters in the text box provided for Station Code or Station Name. Example, first 3 character of station code "002" and select the station code -0029-LKDHYD from the dropdown list

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GOVERNMENT OF INDIA
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MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

Water Information Management System

ADMIN
Logout



**Station Selection**

Code	Name	Type	Category
0029		Surface Water	Hydrological
0029-LKDHYD	DR KLRS Pulichintala Dam	Surface Water	Hydrological
RJAJTB0029	Bhagwatia Talab Sarwar	Surface Water	Hydrological

10 (1 of 1)

River:  Basin:

Divisional Office:  Sub Divisional Office:

**Parameter Range Selection**

Parameter	Start Date	End Date
-Select Parameter-	<input type="text"/>	<input type="text"/>
▲ Maximum : ▼ Minimum : ▲ Upper WL : ▼ Lower WL :		
Date	Time	Value
No records found.		
15 (1 / 0)		

Save

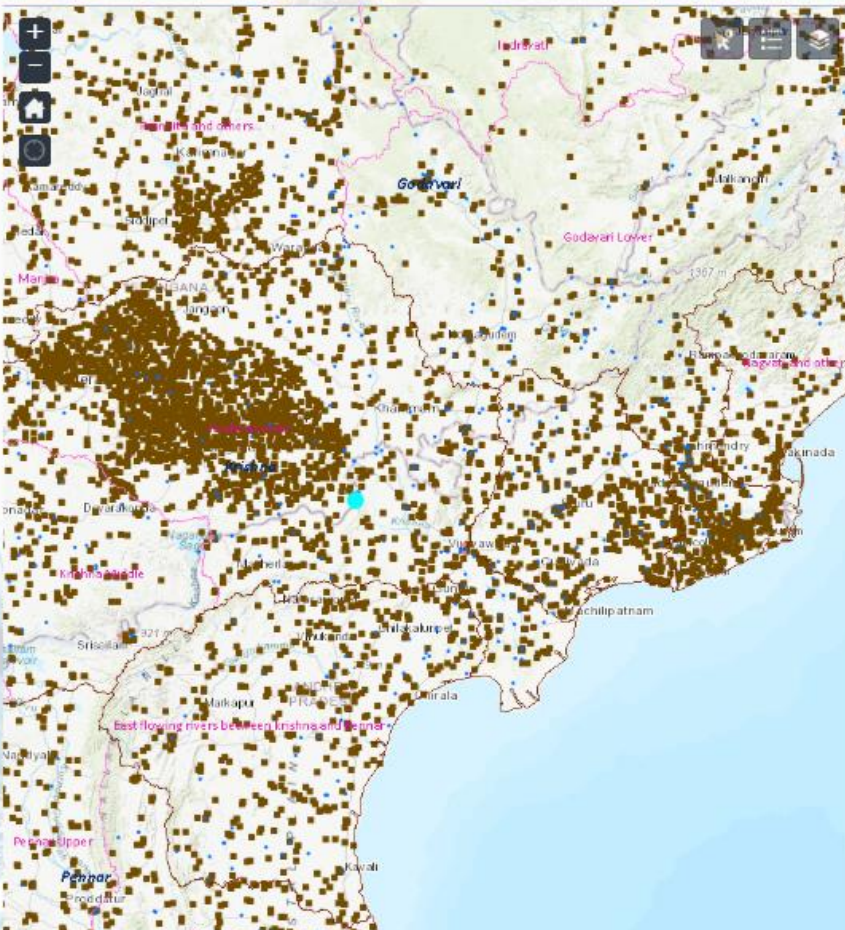


7. Based on the Station selected, list of Parameter measured on the selected station will be populated in the drop down button. For example, Parameter - MANUAL-WL by Staff Gauge (MSL) (HHS)

Manual Data Entry

Water Information Management System

ADMIN Logout



Station Selection			
Code	Name	Type	Category
0029		Surface Water	Hydrological
0029-LKDHYD	DR. KLRS Pulichintala Dam	Surface Water	Hydrological
RJA/TB0029	Bhagwati Talab Sarwar	Surface Water	Hydrological

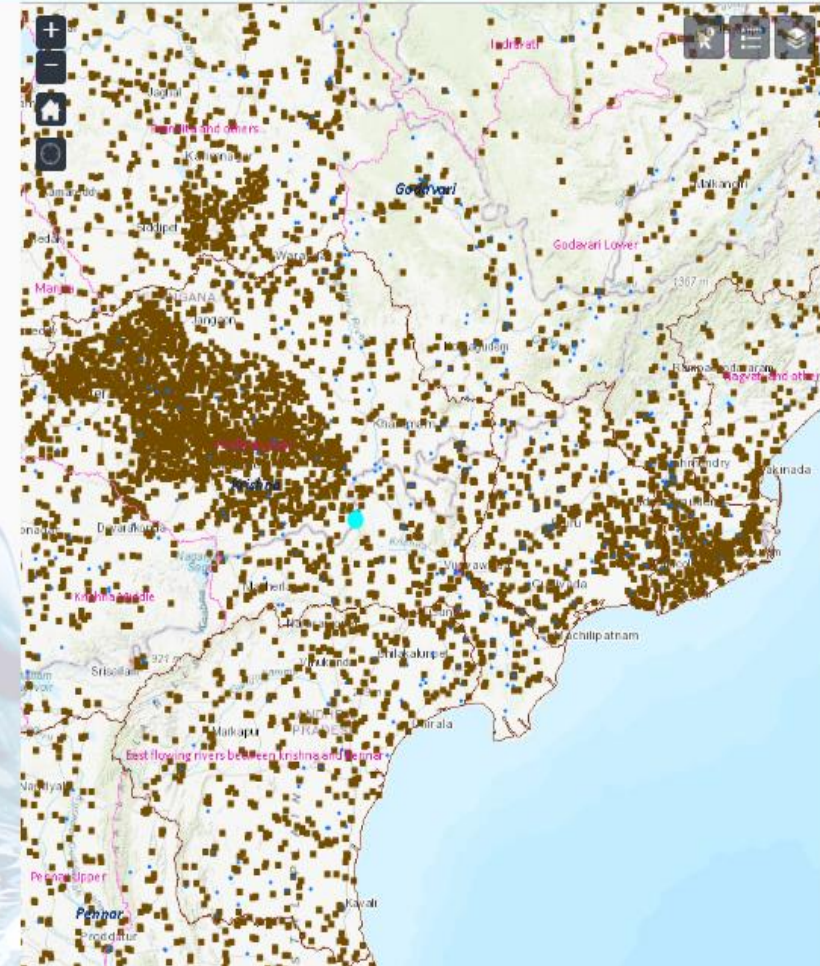
River: Krishna  
Divisional Office: Lower Krishna Division(LKD), Hyderabad  
Basin: Krishna  
Sub Divisional Office : Lower Krishna Sub-Division-I, Nagarjuna Sagar Dam

Parameter Range Selection			
Parameter	Start Date	End Date	
MANUAL-WL by Staff Gauge (MSL) (HHS)	03/01/2013	14/08/2019	
▲ Maximum : 3067.507	▼ Minimum : 27.020521	▲ Upper WL :	▼ Lower WL :
Date	Time	Value	
03-01-2013	08:00:00	492.2398	
03-01-2013	09:00:00		
03-01-2013	10:00:00		
03-01-2013	11:00:00		
03-01-2013	12:00:00		
03-01-2013	13:00:00	492.22458	
03-01-2013	14:00:00		
03-01-2013	15:00:00		
03-01-2013	16:00:00		
03-01-2013	17:00:00		
03-01-2013	18:00:00	492.20932	
03-01-2013	19:00:00		
03-01-2013	20:00:00		
03-01-2013	21:00:00		
03-01-2013	22:00:00		



8. Once the Station is selected, the duration of the observed data to be entered using the Start Date and End Date. By Default Start Date and End Date is listed but user can also change the start date and end date

Manual Data Entry Water Information Management System ADMIN Logout



Code	Name	Type	Category
0029		Surface Water	Hydrological
0029-LKDHYD	DR. KLRS Pulichintala Dam	Surface Water	Hydrological
RJAJTB0029	Bhagwatia Talab Sarwar	Surface Water	Hydrological

River: Krishna Basin: Krishna  
 Divisional Office: Lower Krishna Division(LKD), Hyderabad Sub Divisional Office : Lower Krishna Sub-Division-I, Nagarjuna Sagar Dam

Parameter	Start Date	End Date
MANUAL-WL by Staff Gauge (MSL) (HHS)	03/01/2013	14/08/2013

▲ Maximum : 3067.507 ▼ Minimum : 27.020521 ▲ Upper WL : ▼ Lower WL :

Date	Time	Value
03-01-2013	08:00:00	492.2398
03-01-2013	09:00:00	
03-01-2013	10:00:00	90.0
03-01-2013	11:00:00	
03-01-2013	12:00:00	
03-01-2013	13:00:00	492.22458
03-01-2013	14:00:00	
03-01-2013	15:00:00	
03-01-2013	16:00:00	
03-01-2013	17:00:00	
03-01-2013	18:00:00	492.20932
03-01-2013	19:00:00	
03-01-2013	20:00:00	
03-01-2013	21:00:00	
03-01-2013	22:00:00	

( 1 / 3863 ) Save

9. The table displays the following Attributes: Minimum , Maximum,Upper WL,Lower WL Date, Time, Value.

10. Enter the Value for the observed Water Level at the Time and click on Save button

11.Paging Navigation is given below of parameter table to navigate between pages of the table.

Manual Data Entry Water Information Management System ADMIN Logout

River: Krishna Divisional Office: Lower Krishna Division(LKD), Hyderabad Basin: Krishna Sub Divisional Office : Lower Krishna Sub-Division-I, Nagarjuna Sagar Dam

Parameter Range Selection

Parameter: MANUAL-WL by Staff Gauge (MSL) (HHS) Start Date: 03/01/2013 End Date: 14/08/2019

Maximum : 3067.507 Minimum : 27.020521 Upper WL : Lower WL :

Date	Time	Value
03-01-2013	08:00:00	492.2398
03-01-2013	09:00:00	
03-01-2013	10:00:00	90.0
03-01-2013	11:00:00	324.56
03-01-2013	12:00:00	
03-01-2013	13:00:00	492.22458
03-01-2013	14:00:00	
03-01-2013	15:00:00	
03-01-2013	16:00:00	
03-01-2013	17:00:00	
03-01-2013	18:00:00	492.20932
03-01-2013	19:00:00	
03-01-2013	20:00:00	
03-01-2013	21:00:00	
03-01-2013	22:00:00	

( 1 / 3863 ) Save



# Import Tool :

Station Search

All Surface Water Ground Water

Selected	Station		Administrative Hierarchy				Administrative Division					Geographical Hierarchy		
	Code	Name	Agency	Region	Circle	Division	State	District	Tehsil	Block	Village	Basin	Tributary	River
<input type="checkbox"/>	-	-	CWC	Chief Engineer, TBO	Investigation Circle,	Lower Brahmaputra	-	-	--			Ganga	-	-
<input type="checkbox"/>	--	-	CWC	Chief Engineer, TBO	Investigation Circle,	Lower Brahmaputra	-	-	--			-	-	-
<input type="checkbox"/>	000001	ppppp	Testing	Testing	Testing	Testing	Bihar	Araria	Bhargama			Ganga	-	GANGA
<input type="checkbox"/>	0001	Sabarmati at Dharoi	Testing	Testing	Testing	Testing	Bihar	Molihari	-			West flowing rivers fr	-	-
<input type="checkbox"/>	00014SKGD-RICHU	Richu Khola	Sikkim	Sikkim	Sikkim	Sikkim	Sikkim	NORTH DISTRICT	MANGAN			Brahmaputra	Teesta	Teesta
<input type="checkbox"/>	0002	Sabarmati at V.N.Bri	Testing	Testing	Testing	Testing	Bihar	Molihari	-			West flowing rivers fr	-	-
<input type="checkbox"/>	0003	Sabarmati at Vautha	Testing	Testing	Testing	Testing	Bihar	Molihari	-			West flowing rivers fr	-	-
<input type="checkbox"/>	001	Bessamora	Assam	Assam WRMI, Basis	Office of the Superin	Upper Assam Investi	Assam	Majuli	Majuli			Brahmaputra	-	Brahmaputra
<input type="checkbox"/>	0010	Berinag	CWC	Chief Engineer, YBC	Planning & Investiga	Planning & Investiga	Uttarakhand	Pithoragarh	GANGOLIHAT			Ganga	Kali	Kali
<input checked="" type="checkbox"/>	0010-LYDAGRA	SAHIJINA	CWC	Chief Engineer, YBC	Hydrological Observ	Lower Yamuna Divisi	Uttar Pradesh	HAMIRPUR	HAMIRPUR			Ganga	Yamuna	Betwa
<input type="checkbox"/>	0010NEID3	Chimpu	CWC	Chief Engineer, BBC	Hydrological Observ	North Eastern Invest	Arunachal Pradesh	PAPUM PARE	ITANAGER			Brahmaputra	Dikrong	Sinki
<input type="checkbox"/>	0011	Baijanath	Testing	Testing	Testing	Testing	-	-	Bageshwar			Ganga	Kali	Kali
<input type="checkbox"/>	0011NEID3	KALIPUR	CWC	Chief Engineer, BBC	Hydrological Observ	North Eastern Invest	Jharkhand	DUMKA	SARAIYAHAT			Ganga	Mayurakshi	Sidheswari
<input type="checkbox"/>	0012	Pharsali	CWC	Chief Engineer, YBC	Planning & Investiga	Planning & Investiga	Uttarakhand	Bageshwar	KAPKOT			Ganga	Kali	Kali
<input type="checkbox"/>	0012NEID3	Bishunpur	CWC	Chief Engineer, BBC	Hydrological Observ	North Eastern Invest	Jharkhand	DUMKA	JARMUNDI			Ganga	Mayurakshi	Tepra
<input type="checkbox"/>	0013	Khetikhan	Testing	Testing	Testing	Testing	Uttarakhand	Champawat	Champawat			Ganga	Kali	Kali
<input type="checkbox"/>	0013NEID3	Mechuka	CWC	Chief Engineer, BBC	Hydrological Observ	North Eastern Invest	Arunachal Pradesh	WEST SIANG	MECHUKA			Brahmaputra	Siang	Siyum
<input type="checkbox"/>	0014	Bansloi	CWC	Chief Engineer, BBC	Hydrological Observ	North Eastern Invest	Jharkhand	DUMKA	GOPIKANDAR			Ganga	Bansloi	Bagmari
<input type="checkbox"/>	001-CDBNG	Shimoga	CWC	Chief Engineer, MSC	Hydrological Observ	Cauvery Division, Ba	Karnataka	Shimoga	SHIMOGA			Krishna	Tungabhadra	Tunga
<input type="checkbox"/>	001-CDJPR	Dhareri	CWC	Chief Engineer, YBC	Hydrological Observ	Chambal Division(C	Madhya Pradesh	UJJAIN	UJJAIN			Ganga	Yamuna	Chambal

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Select one Parameter only

- HHS(MANUAL-WL by Staff Gauge (MSL))-m
- HHT(INSAT-WL by Telemetry)-m**
- HTW(MANUAL-Temperature of River Water (River Water Temperature))-°C
- HZS(MANUAL-Water Level by Staff

Upload Excel

+ Choose Upload Cancel

Download Excel

Download Excel

## Data Validation

Primary Validation of data is carried out simultaneously while data is entered in respective data entry forms.

Few more data validation options are available to ensure consistency of data entered by making comparison of related data that are observed and entered independently.

Data Validation Module enables users to add validated values for data stored in the database and also filling data gaps for the stations in WIMS under various parameters for Surface water and Ground water

- Click on “ Network Monitoring Management” Tab “ , Data Validation icon is displayed on screen

# Data Validation

Water Information Management System

ADMIN Logout

- User Management
- Telemetry Management
- Network Monitoring Management
- Flood Forecast Module
- Water Quality Module
- Sediment Module
- Import/Export Tool
- Personal Information


- Station Management
- Manual Data Entry
- Data View
- Data Validation
- Flow Measurement
- Summary Stage-Discharge

Click on Data Validation

# Data Validation

1. Click on Data Validation button .By clicking “Data Validation” following screen/page will appear.

← Data Validation
Water Information Management System
ADMIN Logout ?



\* Station Type  
 Surface Water  
 Ground Water

Category\* :

State\* :  District:  Tehsil/Taluk:  Block:  Village:

Station Code\* :  Name:  Parameter\* :

Local River/Basin :  
 Division :  
 Sub-Division :

Start Date\* :  End Date\* :

▲ Maximum:    ▲ Upper WL:    ▼ Lower WL:    ▼ Minimum:

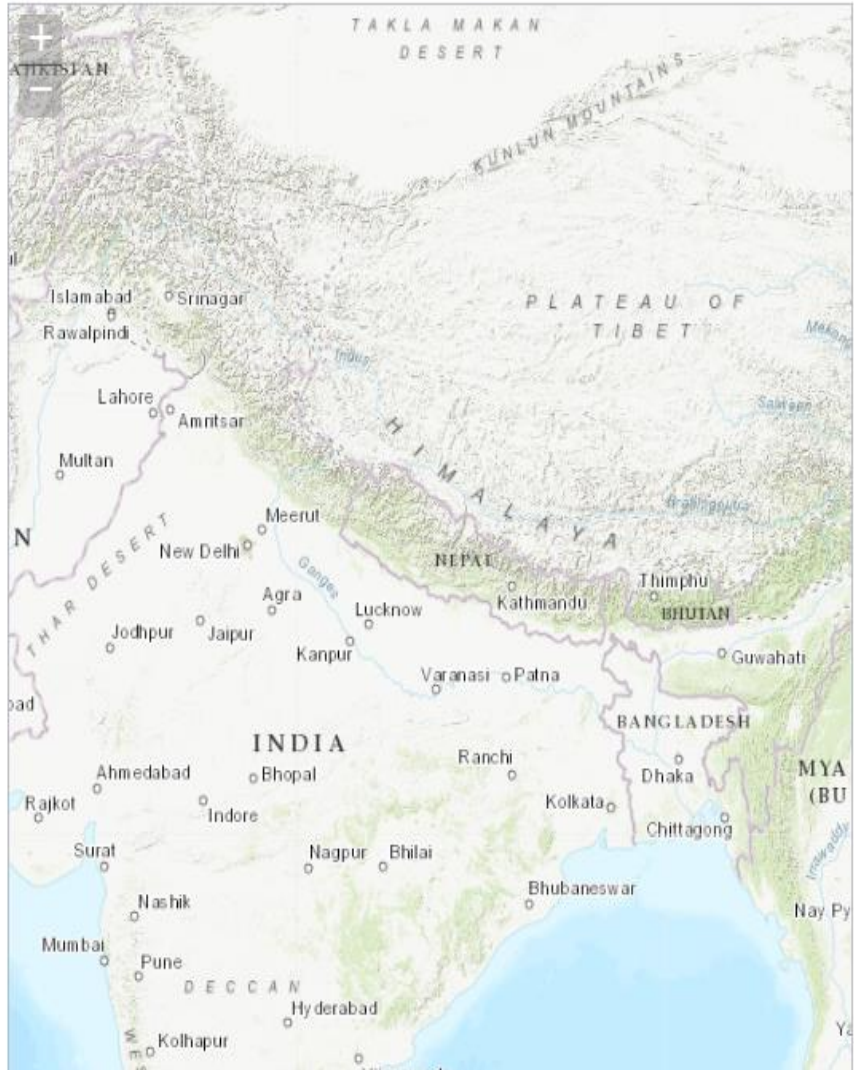
Date	Time	Value	Validated Value
No records found.			
<input type="button" value="←"/> <input type="button" value="→"/> (1 of 1) <input type="button" value="📄"/>			

Chart



## Data Validation

2. User has choice to select based on the provided filters in the form section or use the map section to select the station for which data is to be validated.
3. Select the Station Type using radio button – Surface Water
4. Based on the selection different Category will be populated in the drop down button after that user can search the station code or name for the selected category



\* Station Type  
 Surface Water  
 Ground Water

State\* : --Select State--  
 District --Select District--  
 Block --Select Block--  
 Village --Select Village--

Category\* :  
 --Select Category--  
 --Select Category--  
 Flood forecast  
 Hydrological  
 Meteorological  
 Reservoir  
 Reservoir Release  
 Sediment  
 Water Quality

Station Code\*

Parameter\*  
 --Select Parameter--

Start Date\*

End Date\*

Search Clear Filter

▲ Maximum:    ▲ Upper WL:    ▼ Lower WL:    ▼ Minimum:

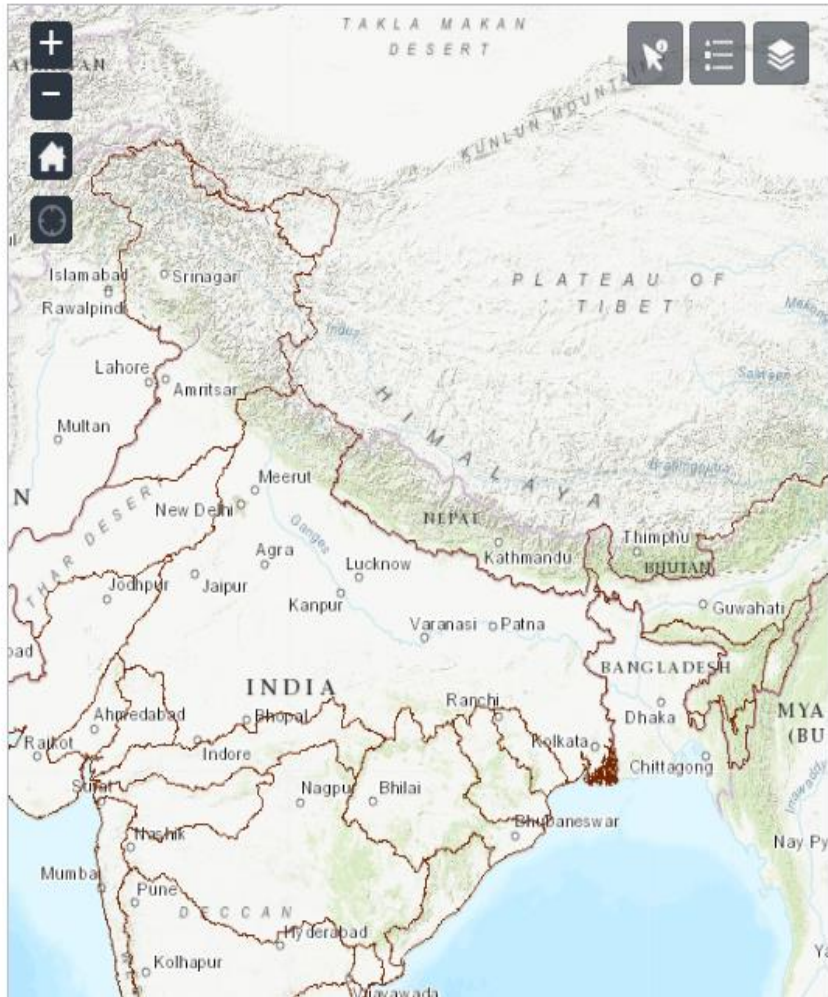
Date	Time	Value	Validated Value
No records found.			
<< << (1 of 1) >> >> 			

Chart

## Data Validation

### Select or fill all respective mandatory fields

5. Select the State from dropdown
6. Based on the Category, user can select by entering at least 3 letters in the text box provided for Station Code or Station Name. Example, first 3 character of station code “002” and select the station code - 029-mgd5ptn from the dropdown list
7. Based on the Station selected, Station Name will automatically be populated for the selected station code and application navigates the selected station name on map.



\* Station Type  
 Surface Water  
 Ground Water

Category\* :  
 Hydrological

State\* : Bihar(04) District: --Select Distri Tehsil/Taluk: --Select Tashil Block: --Select Block Village: --Select Villag

Station Code\* : 029-mgd5ptn Name : Azamabad Parameter\* : --Select Parameter--

Local River/Basin : Ganga / Ganga  
 Division : Lower Ganga Division-II(LGD-II), Patna  
 Sub-Division : Lower Ganga Upper Kiul Sub-Division, Munger

Start Date\* : End Date\* :

Search Clear Filter

▲ Maximum: ▲ Upper WL: ▼ Lower WL: ▼ Minimum:


Date	Time	Value	Validated Value
No records found.			

(1 of 1)



## 8. List of Parameter measured on the selected station will be populated in the drop down button.

← Data Validation
Water Information Management System
ADMIN Logout ?



**\* Station Type**

Surface Water  
 Ground Water

**Category\*** : Hydrological

**State\*** : Bihar(04)    **District** : --Select District--    **Tehsil/Taluk** : --Select Tashil--    **Block** : --Select Block--    **Village** : --Select Villag--

**Station Code\*** : 029-mgd5ptn    **Name** : Azamabad

**Local River/Basin** : Ganga / Ganga

**Division** : Lower Ganga Division-II(LGD-II), Patna  
**Sub-Division** : Lower Ganga Upper Kiul Sub-Division, Munger

**Parameter\*** : --Select Parameter--

--Select Parameter--

INSAT-WL by Telemetry (HHT)

MANUAL-WL by Staff Gauge (MSL) (HHS)

**Start Date\*** :     **End Date\*** :

Search Clear Filter


▲Maximum:    ▲Upper WL:    ▼Lower WL:    ▼Minimum:

Date	Time	Value	Validated Value
No records found.			
<span>⏪</span> <span>⏩</span> (1 of 1) <span>⏴</span> <span>⏵</span>			

Chart

9. Once the Station is selected, the duration for which data is present for the parameter selected of the station will be automatically filled in the Start Date and End Date panel.

Data Validation
ADMIN Logout
Water Information Management System



**\* Station Type**

Surface Water  
 Ground Water

**Category\***: Hydrological

**State\***: Bihar(04)    **District**: --Select District    **Tehsil/Taluk**: --Select Tashil    **Block**: --Select Block    **Village**: --Select Villag

**Station Code\***: 029-mgd5ptn    **Name**: Azamabad    **Parameter\***: INSAT-WL by Telemetry (-)

**Local River/Basin**: Ganga / Ganga  
**Division**: Lower Ganga Division-II(LGD-II), Patna  
**Sub-Division**: Lower Ganga Upper Kiul Sub-Division, Munger

**Start Date\***: 25/03/2016    **End Date\***: 12/10/2019

[Search](#)   [Clear Filter](#)

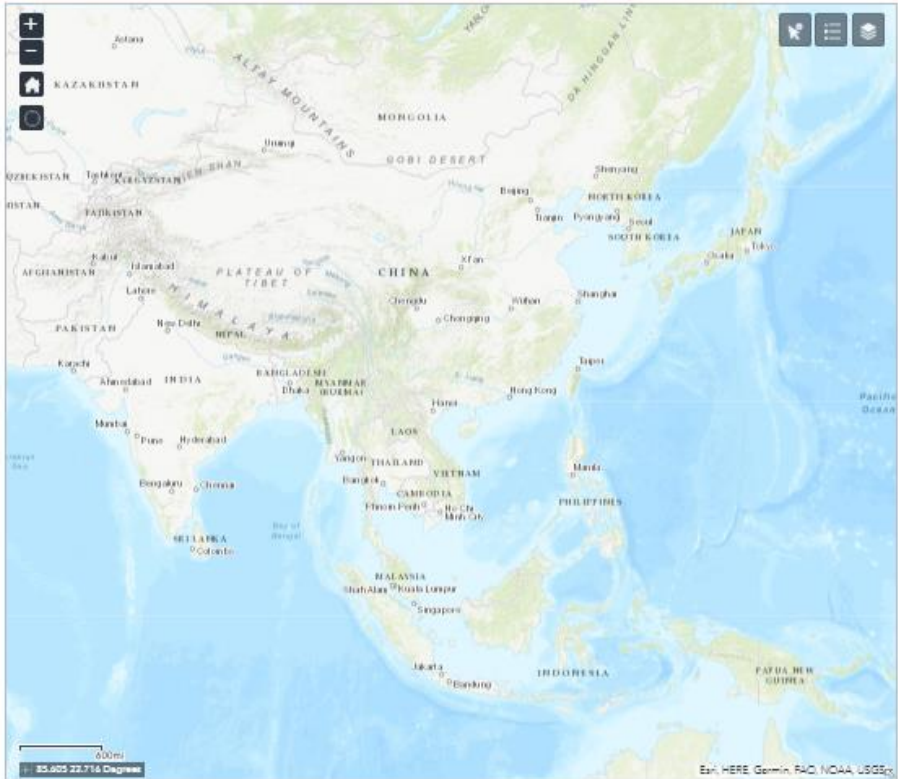
▲ Maximum:    
 ▲ Upper WL:    
 ▼ Lower WL:    
 ▼ Minimum:

Date	Time	INSAT-WL by Telemetry - (m)	Validated - INSAT-WL by Telemetry - (m)
No records found.			
<span>⏪</span> <span>⏩</span> (1 of 1) <span>🔄</span>			



10. Click on **Search** button. The table displays the following : Maximum, Minimum, Upper WL, Lower WL Attributes: Date, Time, Parameter with units, Validate Parameter with units

Data Validation
ADMIN Logout



Station type:  Surface Water  Ground Water

Category: Hydrological

State: Bihar(04) District: --Select District-- Tehsil/Taluk: --Select Tehsil/Taluk-- Block: --Select Block-- Village: --Select Village--

Station Code: 029-mgd50n Name: Azamabad

Local Name/Stream: Ganga / Ganga

Division: Lower Ganga Division-II(LGD-II), Patna

Sub-Division: Lower Ganga Upper Kosi Sub-Division, Munger


Start Date: 25/03/2019 End Date: 04/10/2019

Parameter: INSAT-WL by Telemetry (HHT)

Search Clear Filter

▲Maximum:		▲Upper WL:	▼Lower WL:	▼Minimum:
Date	Time	INSAT-WL by Telemetry - (m)	Validated - INSAT-WL by Telemetry - (m)	FB
25/03/2019	16:30	0.0		✓
25/03/2019	17:30	0.0		✓
25/03/2019	18:30	0.0		✓
25/03/2019	19:30	0.0		✓
25/03/2019	20:30	0.0		✓
25/03/2019	21:30	0.0		✓
25/03/2019	22:30	0.0		✓
25/03/2019	23:30	0.0		✓
26/03/2019	00:30	0.0		✓
26/03/2019	01:30	0.0		✓

Chart



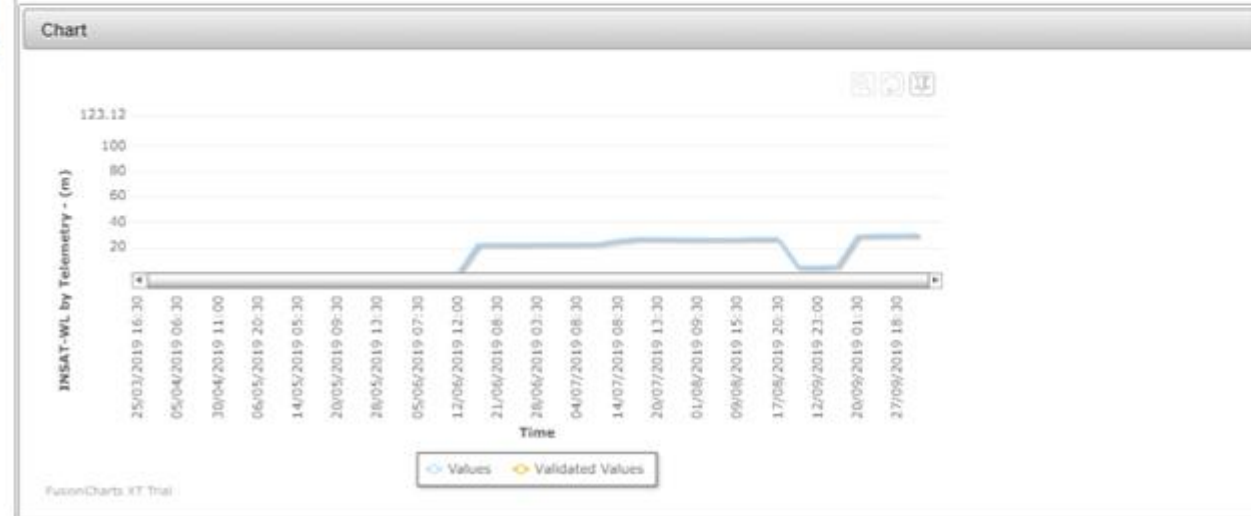
11.Data In Charge can validate and **edit the data** . Use Edit Icon to add the validated value for the required Row. In case user wants to put the data in the database in bulk to be copied to validated database then use the Fill Icon.



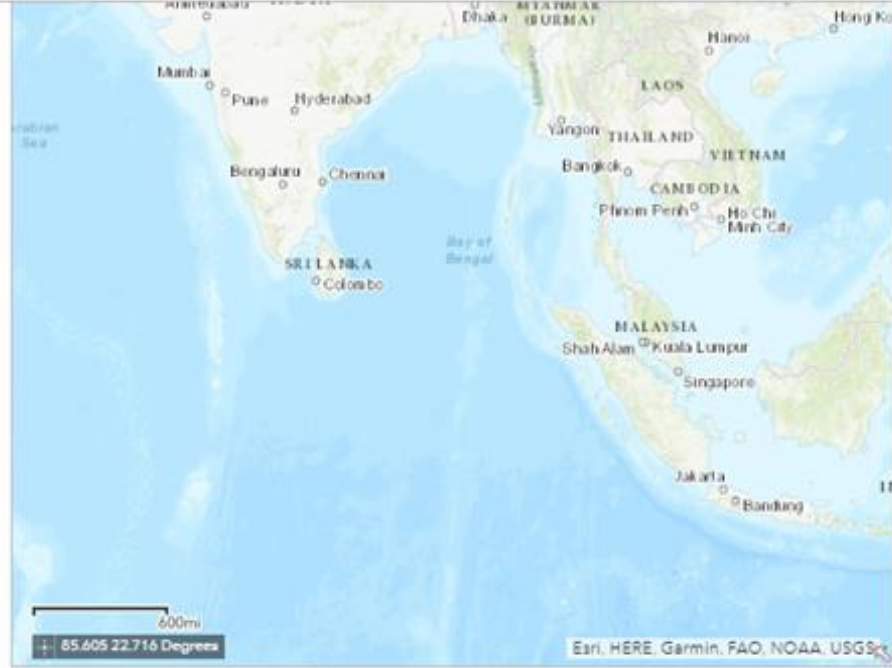
▲ Maximum:    ▲ Upper WL:    ▼ Lower WL:    ▼ Minimum:

Date	Time	INSAT-WL by Telemetry - (m)	Validated - INSAT-WL by Telemetry - (m)	Fill
25/03/2019	16:30	0.0	167	✕
25/03/2019	17:30	0.0		✕
25/03/2019	18:30	0.0		✕
25/03/2019	19:30	0.0		✕
25/03/2019	20:30	0.0		✕
25/03/2019	21:30	0.0		✕
25/03/2019	22:30	0.0		✕
25/03/2019	23:30	0.0		✕
26/03/2019	00:30	0.0		✕
26/03/2019	01:30	0.0		✕

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12. Click on Save icon . Validated Value is saved and Popup a message “Revised Value has been saved successfully” is displayed on screen. Paging Navigation is given below table to navigate between pages of the table

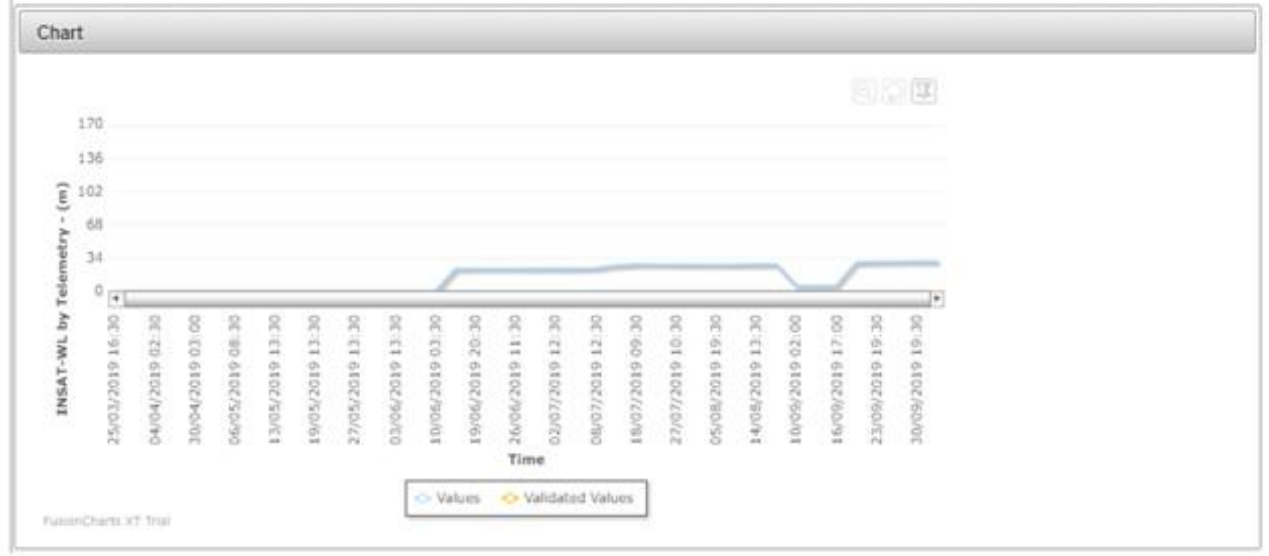


▲ Maximum:   ▲ Upper WL:   ▼ Lower WL:   ▼ Minimum:

Date	Time	INSAT-WL by Telemetry - (m)	Validated - INSAT-WL by Telemetry - (m)	
25/03/2019	16:30	0.0	167.0	✎
25/03/2019	17:30	0.0		✎
25/03/2019	18:30	0.0		✎
25/03/2019	19:30	0.0		✎
25/03/2019	20:30	0.0		✎
25/03/2019	21:30	0.0		✎
25/03/2019	22:30	0.0		✎
25/03/2019	23:30	0.0		✎
26/03/2019	00:30	0.0		✎
26/03/2019	01:30	0.0		✎

(1 of 296)

Revised value has been saved successfully.





Click on “Fill” button to validate the parameter values. Click “OK” button to validate or Click “Cancel” button to cancel it

← → ↻ Not secure | tamchnp.com/wims/eSwis-Online/dataEntryManagement/dataEntryManagementSearch.xhtml

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MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

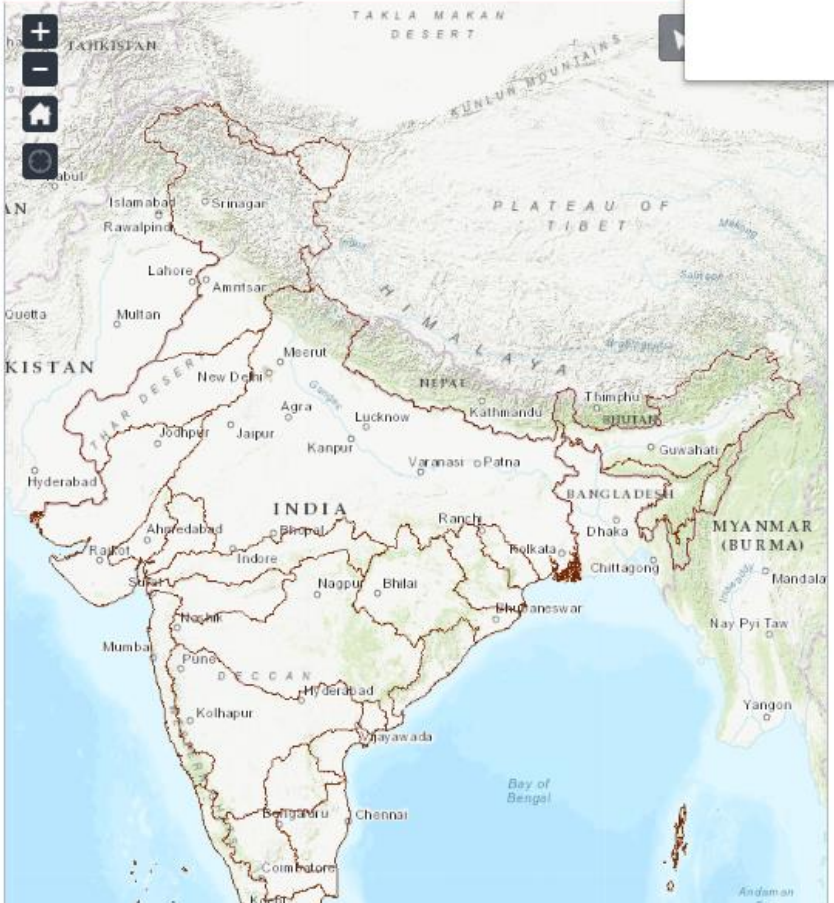
Data Validation

ADMIN Logout

tamchnp.com says

Are you sure to fill the validated parameter values?

OK Cancel



State\*: Bihar(04) District: --Select District-- Tehsil/Taluk: --Select Tashil/Talu-- Block: --Select Block-- Village: --Select Village--

Station Code\*: 029-mgd5ptn Name: Azamabad Parameter\*: INSAT-WL by Telemetry (HHT)

Local River/Basin : Ganga / Ganga  
Division : Lower Ganga Division-II(LGD-II), Patna  
Sub-Division : Lower Ganga Upper Kiul Sub-Division, Munger

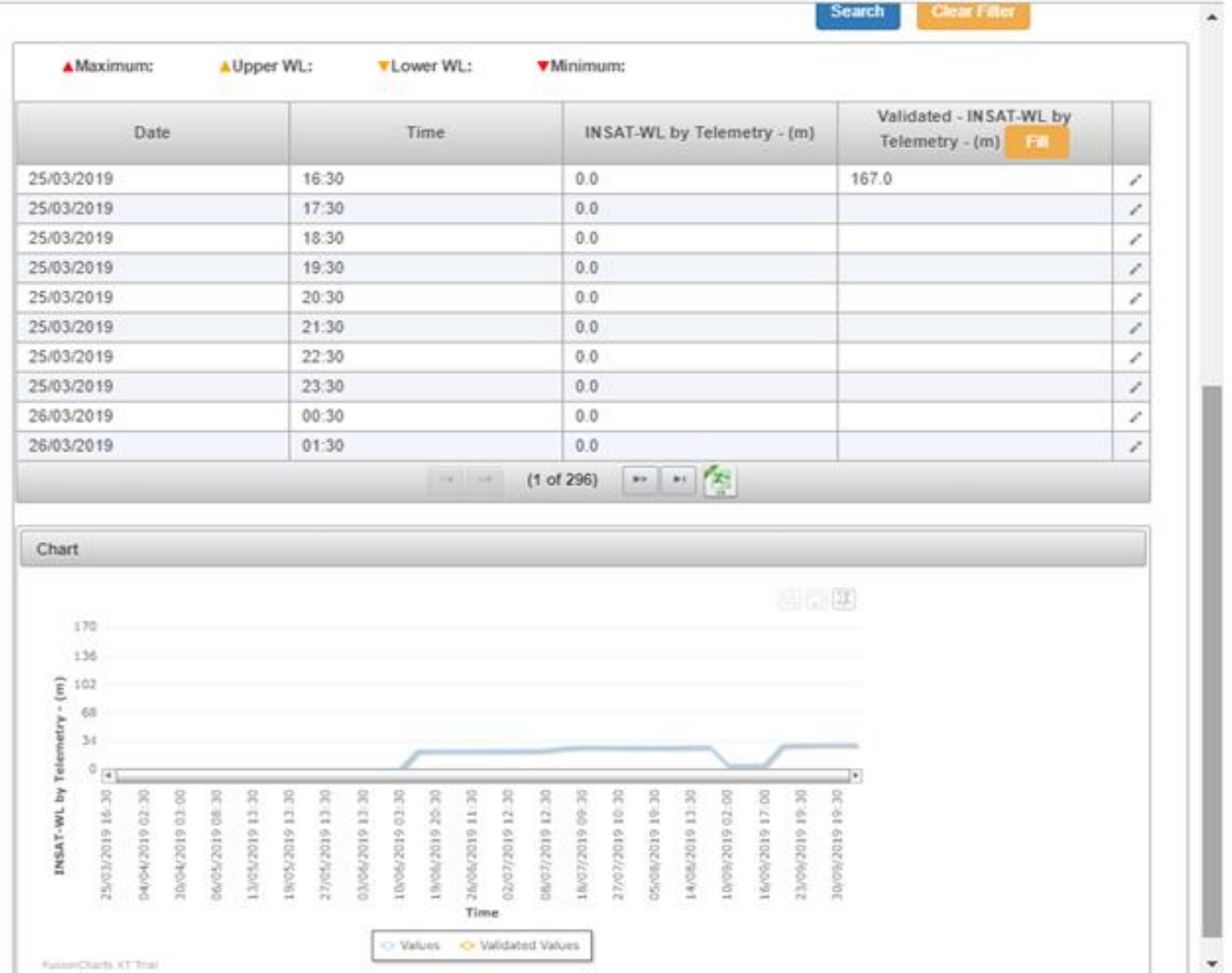
Start Date\*: 25/03/2019 End Date\*: 13/10/2019

Search Clear Filter

▲Maximum: ▲Upper WL: ▼Lower WL: ▼Minimum:

Date	Time	INSAT-WL by Telemetry - (m)	Validated - INSAT-WL by Telemetry - (m)	Fill
25/03/2019	16:30	0.0	167.0	/
25/03/2019	17:30	0.0		/
25/03/2019	18:30	0.0		/
25/03/2019	19:30	0.0		/
25/03/2019	20:30	0.0		/
25/03/2019	21:30	0.0		/
25/03/2019	22:30	0.0		/
25/03/2019	23:30	0.0		/

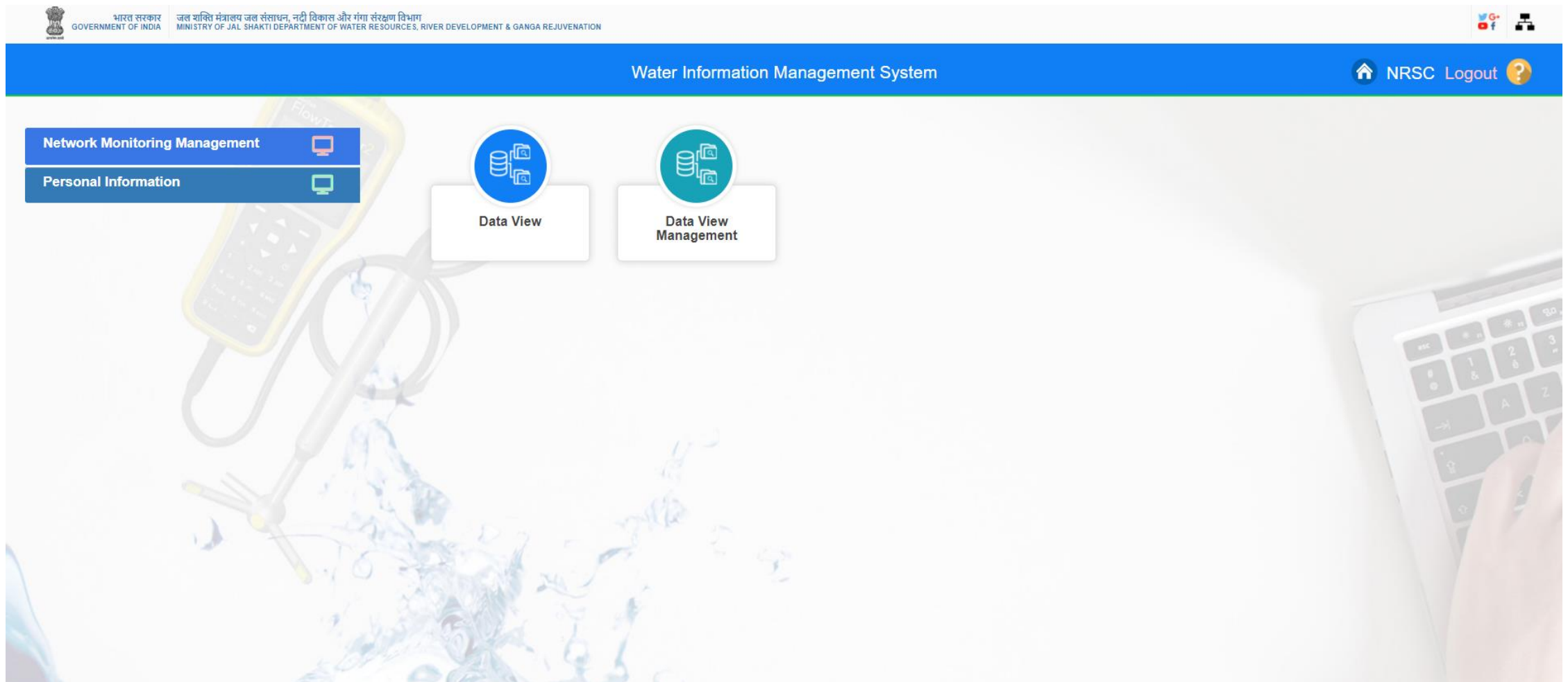
13. Data is validated and validated value is display under validated column. Under the Chart section, graphical representation of the observed and validates data can be seen





# Data View

Nodal Agencies can view & download their data either of Manual, telemetric stations & both on basis of Parameter type under **Data View** Section in WIMS. "Data View" tool is very useful to verify available data in the database.



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

Water Information Management System

NRSC Logout

Network Monitoring Management

Personal Information

Data View

Data View Management





Click on “Data View” icon . Data View page will open on the screen

india-water.gov.in/wims/dataView.xhtml

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जल शक्ति मंत्रालय  
MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER RESOURCE, RIVER DEVELOPMENT & GANGA REJUVENATION

Data View Water Information Management System ADMIN Logout

\* Station Type  Surface Water  Ground Water

\* Data Type  Manual  Telemetry  Both

Select to Search By Data Logger  Clear Filter

Station Search

All Surface Water Ground Water

Selected	Station			Administrative Hierarchy				Administrative Division				Geographical Hierarchy			
	Code	Name	ProjectName	Agency	Region	Circle	Division	State	District	Tehsil	Block	Village	Basin	Tributary	Rive
<input type="checkbox"/>	-	-		CWC	Chief Engineer	Investigation C	Lower Brahma	-	-	--			Ganga	-	-
<input type="checkbox"/>	--	-		CWC	Chief Engineer	Investigation C	Lower Brahma	-	-	--			-	-	-
<input type="checkbox"/>	000001	ppppp		Testing	Testing	Testing	Testing	Bihar	Araria	Bhargama			Ganga	-	GANGA
<input type="checkbox"/>	0001	Sabarmati at D		Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing	-	-
<input type="checkbox"/>	00014SKGD-R	Richu Khola		Sikkim	Sikkim	Sikkim	Sikkim	Sikkim	NORTH DIST	MANGAN			Brahmaputra	Teesta	Teesta
<input type="checkbox"/>	0002	Sabarmati at V		Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing	-	-
<input type="checkbox"/>	0003	Sabarmati at V		Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing	-	-
<input type="checkbox"/>	001	Bessamora		Assam	Assam WRMI,	Office of the Su	Upper Assam I	Assam	Majuli	Majuli			Brahmaputra	-	Brahma
<input type="checkbox"/>	0010	Berinag		CWC	Chief Engineer	Planning & Inv	Planning & Inv	Uttarakhand	Pithoragarh	GANGOLIHAT			Ganga	Kali	Kali
<input type="checkbox"/>	0010-LYDAGR	SAHIJINA	Other	CWC	Chief Engineer	Hydrological O	Lower Yamuna	Uttar Pradesh	HAMIRPUR	HAMIRPUR			Ganga	Yamuna	Betwa
<input type="checkbox"/>	0010NEID3	Chimpu		CWC	Chief Engineer	Hydrological O	North Eastern	Arunachal Pra	PAPUM PARE	ITANAGER			Brahmaputra	Dikrong	Sinki
<input type="checkbox"/>	0011	Baijanath		Testing	Testing	Testing	Testing	-	-	Bageshwar			Ganga	Kali	Kali
<input type="checkbox"/>	0011NEID3	KALIPUR		CWC	Chief Engineer	Hydrological O	North Eastern	Jharkhand	DUMKA	SARAIYAHAT			Ganga	Mayurakshi	Sidhesw
<input type="checkbox"/>	0012	Pharsali		CWC	Chief Engineer	Planning & Inv	Planning & Inv	Uttarakhand	Bageshwar	KAPKOT			Ganga	Kali	Kali
<input type="checkbox"/>	0012NEID3	Bishunpur		CWC	Chief Engineer	Hydrological O	North Eastern	Jharkhand	DUMKA	JARMUNDI			Ganga	Mayurakshi	Sidheswari
<input type="checkbox"/>	0013	Khetikhan		Testing	Testing	Testing	Testing	Uttarakhand	Champawat	Champawat			Ganga	Kali	Kali
<input type="checkbox"/>	0013NEID3	Mechuka		CWC	Chief Engineer	Hydrological O	North Eastern	Arunachal Pra	WEST SIANG	MECHUKA			Brahmaputra	Siang	Siyum
<input type="checkbox"/>	0014	Bansloi		CWC	Chief Engineer	Hydrological O	North Eastern	Jharkhand	DUMKA	GOPIKANDAF			Ganga	Bansloi	Bagmai
<input type="checkbox"/>	001-CDBNG	Shimoga	Other	CWC	Chief Engineer	Hydrological O	Cauvery Divisi	Karnataka	Shimoga	SHIMOGA			Krishna	Tungabhadra	Tunga
<input type="checkbox"/>	001-CDJPR	Dhareri	Other	CWC	Chief Engineer	Hydrological O	Chambal Divisi	Madhya Prade	UJJAIN	UJJAIN			Ganga	Yamuna	Chamb

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Parameters List

Parameters Selected Parameters

# Select Station Type Radio Button

Station Type  Surface Water  Ground Water
  Data Type  Manual  Telemetry  Both
 Select to Search By Data Logger

Station Search

Station			Administrative Hierarchy				Administrative Division					Geographical Hierarchy			
Selected	Code	Name	ProjectName	Agency	Region	Circle	Division	State	District	Tehsil	Block	Village	Basin	Tributary	River
<input type="checkbox"/>	-	-		CWC	Chief Engineer,	Investigation Ci	Lower Brahma	-	-	--			Ganga	-	-
<input type="checkbox"/>	--	-		CWC	Chief Engineer,	Investigation Ci	Lower Brahma	-	-	--			-	-	-
<input type="checkbox"/>	000001	ppppp		Testing	Testing	Testing	Testing	Bihar	Araria	Bhargama			Ganga	-	GANGA
<input type="checkbox"/>	0001	Sabarmati at Dh		Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing r	-	-
<input type="checkbox"/>	00014SKGD-RI	Richu Khola		Sikkim	Sikkim	Sikkim	Sikkim	Sikkim	NORTH DISTR	MANGAN			Brahmaputra	Teesta	Teesta
<input type="checkbox"/>	0002	Sabarmati at V.N		Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing r	-	-
<input type="checkbox"/>	0003	Sabarmati at Va		Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing r	-	-
<input type="checkbox"/>	001	Bessamora		Assam	Assam WRML,	Office of the Su	Upper Assam In	Assam	Majuli	Majuli			Brahmaputra	-	Brahmaputra
<input type="checkbox"/>	0010	Berinag		CWC	Chief Engineer,	Planning & Inve	Planning & Inve	Uttarakhand	Pithoragarh	GANGOLIHAT			Ganga	Kali	Kali
<input type="checkbox"/>	0010-LYDAGRA	SAHIJINA	Other	CWC	Chief Engineer,	Hydrological Ot	Lower Yamuna	Uttar Pradesh	HAMIRPUR	HAMIRPUR			Ganga	Yamuna	Betwa
<input type="checkbox"/>	0010NEID3	Chimpu		CWC	Chief Engineer,	Hydrological Ot	North Eastern In	Arunachal Prad	PAPUM PARE	ITANAGER			Brahmaputra	Dikrong	Sinki
<input type="checkbox"/>	0011	Baijanath		Testing	Testing	Testing	Testing	-	-	Bageshwar			Ganga	Kali	Kali
<input type="checkbox"/>	0011NEID3	KALIPUR		CWC	Chief Engineer,	Hydrological Ot	North Eastern In	Jharkhand	DUMKA	SARAIYAHAT			Ganga	Mayurakshi	Sidheswari
<input type="checkbox"/>	0012	Pharsali		CWC	Chief Engineer,	Planning & Inve	Planning & Inve	Uttarakhand	Bageshwar	KAPKOT			Ganga	Kali	Kali
<input type="checkbox"/>	0012NEID3	Bishunpur		CWC	Chief Engineer,	Hydrological Ot	North Eastern In	Jharkhand	DUMKA	JARMUNDI			Ganga	Mayurakshi	Tepra
<input type="checkbox"/>	0013	Khetikhan		Testing	Testing	Testing	Testing	Uttarakhand	Champawat	Champawat			Ganga	Kali	Kali
<input type="checkbox"/>	0013NEID3	Mechuka		CWC	Chief Engineer,	Hydrological Ot	North Eastern In	Arunachal Prad	WEST SIANG	MECHUKA			Brahmaputra	Siang	Siyum
<input type="checkbox"/>	0014	Bansloi		CWC	Chief Engineer,	Hydrological Ot	North Eastern In	Jharkhand	DUMKA	GOPIKANDAR			Ganga	Bansloi	Bagmari
<input type="checkbox"/>	001-CDBNG	Shimoga	Other	CWC	Chief Engineer,	Hydrological Ot	Cauvery Divisio	Karnataka	Shimoga	SHIMOGA			Krishna	Tungabhadra	Tunga
<input type="checkbox"/>	001-CDJPR	Dharen	Other	CWC	Chief Engineer,	Hydrological Ot	Chambal Divisio	Madhya Prades	UJJAIN	UJJAIN			Ganga	Yamuna	Chambal

**Parameters List**

Parameters

Selected Parameters

# Select Type( Manual , Telemetry Station or Both)

Data View Water Information Management System

\* Station Type  Surface Water  Ground Water  
 \* Data Type  Manual  Telemetry  Both  
 Select to Search By Data Logger

Station Search															
Station			Administrative Hierarchy				Administrative Division					Geographical Hierarchy			
Selected	Code	Name	ProjectName	Agency	Region	Circle	Division	State	District	Tehsil	Block	Village	Basin	Tributary	River
<input type="checkbox"/>	0010-LYDAGRA	SAHIJINA	Other	CWC	Chief Engineer,	Hydrological O	Lower Yamuna	Uttar Pradesh	HAMIRPUR	HAMIRPUR			Ganga	Yamuna	Betwa
<input type="checkbox"/>	001-CDBNG	Shimoga	Other	CWC	Chief Engineer,	Hydrological O	Cauvery Divisio	Karnataka	SHIMOGA	SHIMOGA			Krishna	Tungabhadra	Tunga
<input type="checkbox"/>	001-CDJPR	Dhareri	Other	CWC	Chief Engineer,	Hydrological O	Chambal Divisio	Madhya Prades	UJJAIN	UJJAIN			Ganga	Yamuna	Chambal
<input type="checkbox"/>	001-chejmu	Khanabal	Other	CWC	Chief Engineer,	Monitoring & Ap	Chenab Divisio	Jammu & Kash	ANANTNAG	ANANTNAG			Indus	-	Jhelum
<input type="checkbox"/>	001-DDASL	Tilaiya Reservo	Other	CWC	Chief Engineer,	Hydrological O	Damodar Divisio	Jharkhand	HAZARIBAG	HAZARIBAG			Ganga	Bhagirathi-II (V	Barakar
<input type="checkbox"/>	001-ERDBWN	Balimundali	Other	CWC	Chief Engineer,	Hydrological O	Eastern Rivers	Odisha	MAYURBHANJ	BARIPADA			Subemarekha	-	Burhabalang
<input type="checkbox"/>	001-HYDCHEN	Chennur	HP II	CWC	Chief Engineer,	C&SRC, Banga	Hydrology Divis	Andhra Prades	CUDDAPAH	CHENNUR			Pennar	-	Pennar
<input type="checkbox"/>	001JPGTEL	AMBARI	Other	CWC	Chief Engineer,	Investigation Ci	Lower Brahma	West Bengal	KOCHBIHAR	COOCH BEHA			Brahmaputra	Torsa	Raidak-I
<input type="checkbox"/>	001-LBDJPG	Mathanguri	Other	CWC	Chief Engineer,	Hydrological O	Middle Brahma	Assam	Chirang	Manikpur			Brahmaputra	Manas	Manas
<input type="checkbox"/>	001-LKDHYD	Almatti Reservo		CWC	Chief Engineer,	Krishna & Coor	Lower Krishna	Karnataka	Bijapur	BASAVANA BA			Krishna	-	Krishna
<input type="checkbox"/>	001-LYDAGRA	AGRA (J.B.)	Other	CWC	Chief Engineer,	Hydrological O	Lower Yamuna	Uttar Pradesh	AGRA	AGRA			Ganga	Yamuna	Yamuna
<input type="checkbox"/>	001-MAHGAND	Chakaliya	Other	CWC	Chief Engineer,	Superintending	Executive Engin	Gujarat	Dohad	DOHAD			Mahi	Anas	Anas
<input type="checkbox"/>	001-MBDGHY	Guvahati(D.C.C	Other	CWC	Chief Engineer,	Hydrological O	Middle Brahma	Assam	KAMRUP	GUWAHATI			Brahmaputra	-	Brahmaputra
<input type="checkbox"/>	001-MGD1LKN	Colonelganj	HP II	CWC	Chief Engineer,	M&A, Lucknow	Middle Ganga	Uttar Pradesh	GONDA	Colonelganj			Ganga	Ghagra	Sarju(Babal)
<input type="checkbox"/>	001-MGD2LKN	NARORA Barra	HP I	CWC	Chief Engineer,	Hydrological O	Middle Ganga	Uttar Pradesh	Buland Shahar	Buland Shahar			Ganga	-	Ganga
<input type="checkbox"/>	001-MGD3VNS	AZAMGARH		CWC	Chief Engineer,	Monitoring Circ	Middle Ganga	Uttar Pradesh	AZAMGARH	Azamgarh			Ganga	Chhoti Saryu	Chhoti Saryu
<input type="checkbox"/>	001-MGD4PTN	Chanpatia		CWC	Chief Engineer,	Monitoring Circ	Lower Ganga	Bihar	PASHCHIM CH	CHANPATIA			Ganga	Burhi Gandak	Burhi Gandak
<input type="checkbox"/>	001-MGD5PTN	Buxar	Other	CWC	Chief Engineer,	Monitoring Circ	Lower Ganga	Bihar	BUXAR	BUXAR			Ganga	-	Ganga
<input type="checkbox"/>	001-NDBHP	Mukki		CWC	Chief Engineer,	Coordination Ci	Narmada Divisio	Madhya Prades	BALAGHAT	BAIHAR			Narmada	-	Banjar
<input type="checkbox"/>	001SHD	KUFRI		CWC	Chief Engineer,	Monitoring & Ap	Snow Hydrology	Himachal Prad	SHIMLA	SHIMLA RURA			Ganga	Yamuna	Yamuna

**Parameters List**

Parameters

Selected Parameters



# Station Search in Data View : Select any criteria for searching the station under advanced search on basis of Major basin , state or agency etc. for Surface Water Sites

india-water.gov.in/wims/dataView.xhtml

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

Data View Water Information Management System ADMIN Logout

Station Type:  Surface Water  Ground Water

Data Type:  Manual  Telemetry  Both

Select to Search By Data Logger

Station Search

All Surface Water Ground Water

Selected	Station			Administrative Hierarchy				Administrative Division					Geographical Hierarchy		
	Code	Name	ProjectName	Agency	Region	Circle	Division	State	District	Tehsil	Block	Village	Basin	Tributary	River
<input type="checkbox"/>	0010-LYDAGRA	SAHIJINA	Other	CWC	Chief Engineer,	Hydrological Ot	Lower Yamuna	Uttar Pradesh	HAMIRPUR	HAMIRPUR			Ganga	Yamuna	Betwa
<input type="checkbox"/>	001-CDBNG	Shimoga	Other	CWC	Chief Engineer,	Hydrological Ot	Cauvery Divisio	Karnataka	Shimoga	SHIMOGA			Krishna	Tungabhadra	Tunga
<input type="checkbox"/>	001-CDJPR	Dhareri	Other	CWC	Chief Engineer,	Hydrological Ot	Chambal Divisio	Madhya Prades	UJJAIN	UJJAIN			Ganga	Yamuna	Chambal
<input type="checkbox"/>	001-chejmu	Khanabal	Other	CWC	Chief Engineer,	Monitoring & Ap	Chenab Divisio	Jammu & Kash	ANANTNAG	ANANTNAG			Indus	-	Jhelum
<input type="checkbox"/>	001-DDASL	Tilaiya Reservo	Other	CWC	Chief Engineer,	Hydrological Ot	Damodar Divisio	Jharkhand	HAZARIBAG	HAZARIBAG			Ganga	Bhagirathi-II (V	Barakar
<input type="checkbox"/>	001-ERDBWN	Balimundali	Other	CWC	Chief Engineer,	Hydrological Ot	Eastern Rivers	Odisha	MAYURBHANJ	BARIPADA			Subernarekha	-	Burhabalang
<input type="checkbox"/>	001-HYDCHEN	Chennur	HP II	CWC	Chief Engineer,	C&SRC, Banga	Hydrology Divis	Andhra Prades	CUDDAPAH	CHENNUR			Pennar	-	Pennar
<input type="checkbox"/>	001JPGTEL	AMBARI	Other	CWC	Chief Engineer,	Investigation Ci	Lower Brahma	West Bengal	KOCHBIHAR	COOCH BEHA			Brahmaputra	Torsa	Raidak-I
<input type="checkbox"/>	001-LBDJPG	Mathanguri	Other	CWC	Chief Engineer,	Hydrological Ot	Middle Brahma	Assam	Chirang	Manikpur			Brahmaputra	Manas	Manas
<input type="checkbox"/>	001-LKDHYD	Almatti Reservo		CWC	Chief Engineer,	Krishna & Coor	Lower Krishna D	Karnataka	Bijapur	BASAVANA BA			Krishna	-	Krishna
<input type="checkbox"/>	001-LYDAGRA	AGRA (J.B.)	Other	CWC	Chief Engineer,	Hydrological Ot	Lower Yamuna	Uttar Pradesh	AGRA	AGRA			Ganga	Yamuna	Yamuna
<input type="checkbox"/>	001-MAHGAND	Chakaliya	Other	CWC	Chief Engineer,	Superintending	Executive Engin	Gujarat	Dohad	DOHAD			Mahi	Anas	Anas
<input type="checkbox"/>	001-MBDGHY	Guwahati(D.C.C	Other	CWC	Chief Engineer,	Hydrological Ot	Middle Brahma	Assam	KAMRUP	GUWAHATI			Brahmaputra	-	Brahmaputra
<input type="checkbox"/>	001-MGD1LKN	Colonelganj	HP II	CWC	Chief Engineer,	M&A, Lucknow	Middle Ganga D	Uttar Pradesh	GONDA	Colonelganj			Ganga	Ghagra	Sarju(Babal)
<input type="checkbox"/>	001-MGD2LKN	NARORA Barra	HP I	CWC	Chief Engineer,	Hydrological Ot	Middle Ganga D	Uttar Pradesh	Buland Shahar	Buland Shahar			Ganga	-	Ganga
<input type="checkbox"/>	001-MGD3VNS	AZAMGARH		CWC	Chief Engineer,	Monitoring Circl	Middle Ganga D	Uttar Pradesh	AZAMGARH	Azamgarh			Ganga	Chholi Saryu	Chholi Saryu
<input type="checkbox"/>	001-MGD4PTN	Chanpatia		CWC	Chief Engineer,	Monitoring Circl	Lower Ganga D	Bihar	PASHCHIM CH	CHANPATIA			Ganga	Burhi Gandak	Burhi Gandak
<input type="checkbox"/>	001-MGD5PTN	Buxar	Other	CWC	Chief Engineer,	Monitoring Circl	Lower Ganga D	Bihar	BUXAR	BUXAR			Ganga	-	Ganga
<input type="checkbox"/>	001-NDBHP	Mukki		CWC	Chief Engineer,	Coordination Ci	Narmada Divisio	Madhya Prades	BALAGHAT	BAIHAR			Narmada	-	Banjar
<input type="checkbox"/>	001SHD	KUFRI		CWC	Chief Engineer,	Monitoring & Ap	Snow Hydrology	Himachal Prad	SHIMLA	SHIMLA RURA			Ganga	Yamuna	Yamuna

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Parameters List

Parameters	Selected Parameters

Navigation buttons: +, -, <, >

## Select station from station search panel

Station ID	Station Name	State	Region	Division	Sub-Division	Circle	Station Type	Station Category	Station Sub-Category	Flow Direction	Flow Rate	Station Name
<input type="checkbox"/>	7D8FD89	Tadipudi F	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	VIZIANA	SRUNGA	East flo	-	Gost
<input type="checkbox"/>	7D8FE3D	Tandava F	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	VISAKH,	NATAVA	East flo	-	Tand
<input type="checkbox"/>	7D8FED0	Kovvada I	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	WEST G	BUTTAY	Godava	Kovvada	Kovv
<input type="checkbox"/>	7D8FF0A	Pulichinth	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	GUNTUR	BELLAM	Krishna	Lower K	Low
<input type="checkbox"/>	7D8FFE7	Somasila	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	NELLOR	ANANTA	Pennar	-	Penn
<input type="checkbox"/>	7D900124	Gollapalli	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	ANANTA	ANANTA	Pennar	-	Penn
<input type="checkbox"/>	7D900FF4	Sri Tenne	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	VISAKH,	MADUG	East flo	Pedoi	Pedo
<input type="checkbox"/>	7D901252	Bhupathi	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	RAMPAC	Godava	Seethap	Seeth
<input type="checkbox"/>	7D901C8	Veligallu F	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	CUDDAP	GALIVE	Pennar	-	Penn
<input checked="" type="checkbox"/>	7D9027C	Gundlaka	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	PRAKAS	JANAKA	East flo	-	Gund
<input type="checkbox"/>	7D90291A	Prakasam	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	KRISHN	VIJAYAV	Krishna	Lower K	Low
<input type="checkbox"/>	7D9034B1	Kalyani D	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	CHITTO	CHANDR	East flo	-	Swar
<input type="checkbox"/>	7D903A6	Dowlaisw	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	RAJAHM	Godava	Gowtha	Gowt
<input type="checkbox"/>	7D90422E	Yeleswar	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	YELESW	East flo	-	Eluru
<input type="checkbox"/>	7D904CF	Gajuladin	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	ANANTA	GARLAD	Pennar	-	Penn
<input type="checkbox"/>	7D905158	Ananthap	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	SOMPE	East flo	Mahend	Mahe
<input type="checkbox"/>	7D905F8	Nivagam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	KOTHUR	East flo	-	Vams
<input type="checkbox"/>	7D9064C	Madapam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	NARASA	East flo	-	Vams
<input type="checkbox"/>	7D906A1	Veeragatt	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	VEERAC	East flo	-	-

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### Parameters List

Parameters	Selected Parameters
IOR(INSAT-Solar radiation)-watt/m2	MPM(INSAT-Rainfall by Telemetry)-mm
IPC(INSAT-Rain acum)-mm	
ITA(INSAT-Temperature by Thermograph)-°C	
IW2(INSAT-Wind Direction (16 pts.Numeric))-°C	
IWA(INSAT-Wind Speed (Anemograph))-kms/hr	

Drag parameters. User can either select criteria maximum 2 stations & 4 parameters for Display Data and Graph or Select multiple station and one parameter also

<input type="checkbox"/>	7D8FFE7	Somasila	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	NELLOR	ANANTA			Pennar	-	Penn
<input type="checkbox"/>	7D900124	Gollapalli	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	ANANTA	ANANTA			Pennar	-	Penn
<input type="checkbox"/>	7D900FF4	Sri Tennes	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	VISAKH.	MADUG			East flow	Pedoi	Pedo
<input type="checkbox"/>	7D901252	Bhupathi	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	RAMPAC			Godava	Seethap	Seeth
<input type="checkbox"/>	7D901C8	Veligallu	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	CUDDAP	GALIVE			Pennar	-	Penn
<input checked="" type="checkbox"/>	7D9027C	Gundlaka	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	PRAKAS	JANAKA			East flow	-	Gund
<input type="checkbox"/>	7D90291A	Prakasam	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	KRISHN	VIJAYAV			Krishna	Lower K	Lower
<input type="checkbox"/>	7D9034B	Kalyani D	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	CHITTO	CHANDR			East flow	-	Swar
<input type="checkbox"/>	7D903A6	Dowlaisw	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	RAJAHM			Godava	Gowthar	Gowth
<input type="checkbox"/>	7D90422E	Yeleswar	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	YELESW			East flow	-	Eluru
<input type="checkbox"/>	7D904CF	Gajuladin	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	ANANTA	GARLAD			Pennar	-	Penn
<input type="checkbox"/>	7D905158	Ananthap	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	SOMPE			East flow	Mahend	Mahend
<input type="checkbox"/>	7D905F8	Nivagam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	KOTHUR			East flow	-	Vams
<input type="checkbox"/>	7D9064C	Madapam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	NARASA			East flow	-	Vams
<input type="checkbox"/>	7D906A1	Veeragatt	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	VEERAC			East flow	-	-

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**Parameters List**

Parameters	Selected Parameters
IOR(INSAT-Solar radiation)-watt/m2 IPC(INSAT-Rain acum)-mm ITA(INSAT-Temperature by Thermograph)-°C IW2(INSAT-Wind Direction (16 pts.Numeric))-°C IWA(INSAT-Wind Speed (Anemograph))-kms/hr	MPM(INSAT-Rainfall by Telemetry)-mm

Select Period

As Entered Below

Start Date

01/04/2021 00:00

End Date

29/04/2021 00:00

Display Data

Display Graph

Download Report



Click on Select Period and select any period for Sites

<input type="checkbox"/>	7D8FFE7	Somasila	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra P	NELLOR	ANANTA			Pennar	-	Penn
<input type="checkbox"/>	7D900124	Gollapalli	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	ANANTA	ANANTA			Pennar	-	Penn
<input type="checkbox"/>	7D900FF0	Sri Tennei	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	VISAKHA	MADUG			East flow	Pedoi	Pedo
<input type="checkbox"/>	7D901252	Bhupathip	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	EAST G	RAMPAC			Godava	Seethap	Seeth
<input type="checkbox"/>	7D901C80	Veligallu F	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	CUDDAP	GALIVEI			Pennar	-	Penn
<input checked="" type="checkbox"/>	7D9027C0	Gundlaka	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra P	PRAKAS	JANAKA			East flow	-	Gund
<input type="checkbox"/>	7D90291A	Prakasam	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra P	KRISHN	VIJAYAV			Krishna	Lower K	Lower
<input type="checkbox"/>	7D9034B0	Kalyani D	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	CHITTO	CHANDR			East flow	-	Swar
<input type="checkbox"/>	7D903A60	Dowlaisw	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	EAST G	RAJAHM			Godava	Gowthar	Gowth
<input type="checkbox"/>	7D904220	Yeleswar	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	EAST G	YELESV			East flow	-	Eluru
<input type="checkbox"/>	7D904CF0	Gajuladin	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	ANANTA	GARLAD			Pennar	-	Penn
<input type="checkbox"/>	7D905150	Ananthap	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	SOMPE			East flow	Mahend	Mahend
<input type="checkbox"/>	7D905F80	Nivagam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	KOTHUR			East flow	-	Vams
<input type="checkbox"/>	7D9064C0	Madapam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	NARASA			East flow	-	Vams
<input type="checkbox"/>	7D906A10	Veeragatt	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	VEERAC			East flow	-	-

20 (1 of 17)

**Parameters List**

Parameters	Selected Parameters
IOR(INSAT-Solar radiation)-watt/m2	MPM(INSAT-Rainfall by Telemetry)-mm
IPC(INSAT-Rain acumm)-mm	
ITA(INSAT-Temperature by Thermograph)-°C	
IW2(INSAT-Wind Direction (16 pts.Numeric))-°C	
IWA(INSAT-Wind Speed (Anemograph))-kms/hr	

Select Period

As Entered Below

Start Date

01/04/2021 00:00

End Date

29/04/2021 00:00

Display Data

Display Graph

Download Report

**Display Data** :Click “Display Data” Button. All the data of station with parameter’s wise listed in table form

**Parameters List**

Parameters	Selected Parameters
IOR(INSAT-Solar radiation)-watt/m2 IPC(INSAT-Rain acum)-mm ITA(INSAT-Temperature by Thermograph)-°C IW2(INSAT-Wind Direction (16 pts.Numeric))-°C IWA(INSAT-Wind Speed (Anemograph))-kms/hr	MPM(INSAT-Rainfall by Telemetry)-mm

Select Period: As Entered Below | Start Date: 01/04/2021 00:00 | End Date: 29/04/2021 00:00

Display Data
Display Graph
Download Report

Date(IST)	Gundlakamma Reservoir(7D9027C8) MPM(INSAT-Rainfall by Telemetry)-mm
01/04/2021 00:00:00.00	0.0
01/04/2021 02:00:00.00	0.0
01/04/2021 03:00:00.00	0.0
01/04/2021 04:00:00.00	0.0
01/04/2021 05:00:00.00	0.0
01/04/2021 06:00:00.00	0.0
01/04/2021 07:00:00.00	0.0
01/04/2021 08:00:00.00	0.0
01/04/2021 09:00:00.00	0.0

(1 of 30) [Navigation icons]

Sum
  Average
  Standard Deviation
  Maximum
  Minimum

Interval: Select Interval | DisplayStatistic Calculation

Statistic Calculation

Click on "Export table to Excel" for download the data

<input type="checkbox"/>	7D9064C	Madapam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	NARASA		East flow	-	Vams
<input type="checkbox"/>	7D906A1	Veeragatt	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	VEERAC		East flow	-	-

(1 of 17)

**Parameters List**

Parameters	Selected Parameters
IOR(INSAT-Solar radiation)-watt/m2	MPM(INSAT-Rainfall by Telemetry)-mm
IPC(INSAT-Rain acumm)-mm	
ITA(INSAT-Temperature by Thermograph)-°C	
IW2(INSAT-Wind Direction (16 pts.Numeric))-°C	
IWA(INSAT-Wind Speed (Anemograph))-kms/hr	

Select Period: As Entered Below | Start Date:  | End Date:

[Display Data](#)
[Display Graph](#)
[Download Report](#)

Date(IST)	Gundlakamma Reservoir(7D9027C8) MPM(INSAT-Rainfall by Telemetry)-mm
01/04/2021 00:00:00.00	0.0
01/04/2021 02:00:00.00	0.0
01/04/2021 03:00:00.00	0.0
01/04/2021 04:00:00.00	0.0
01/04/2021 05:00:00.00	0.0
01/04/2021 06:00:00.00	0.0
01/04/2021 07:00:00.00	0.0
01/04/2021 08:00:00.00	0.0
01/04/2021 09:00:00.00	0.0

(1 of 30)

Export table to Excel



Select any check box (Sum, Average, Standard Deviation, Maximum & Minimum) and Interval (Daily, Monthly, Yearly) from the dropdown

Station Type  Surface Water  Ground Water   
  Type  Manual Station  Telemetry Station  Both

Advanced Search

**Stations List**

Stations	Selected Stations
Duplicate MORANE (01 02 17 013)	GIRNA DAM (007-TDSURAT)
SARANGKHEDA (020-TDSURAT)	BHUSAWAL (017-TDSURAT)
Dahigaon (01 02 17 009)	
KHETIA(PANSAMAL) (047-TDSURAT)	
Nizampur (Dusane) (ESTL175)	

**Parameters List**

Parameters	Selected Parameters
IBD(INSAT-Absolute Pressure (Digital))-mb	IHS(INSAT-Relative Humidity by Thermometer)-%
IOR(INSAT-Solar radiation)-watt/m2	ITA(INSAT-Temperature by Thermograph)-°C
IW2(INSAT-Wind Direction (16 pts.Numeric))-direction	HHT(INSAT-WL by Telemetry)-m
IWA(INSAT-Wind Speed (Anemograph))-kms/hr	IEP(INSAT-Pan Evaporation)-mm
MPM(INSAT-Rainfall by Telemetry)-mm	

Select Period:    
 Start Date:    
 End Date:

Date(IST)	GIRNA DAM(007-TDSURAT)				BHUSAWAL(017-TDSURAT)			
	IHS(INSAT-Relative Humidity by Thermometer)-%	ITA(INSAT-Temperature by Thermograph)-°C	HHT(INSAT-WL by Telemetry)-m	IEP(INSAT-Pan Evaporation)-mm	IHS(INSAT-Relative Humidity by Thermometer)-%	ITA(INSAT-Temperature by Thermograph)-°C	HHT(INSAT-WL by Telemetry)-m	IEP(INSAT-Pan Evaporation)-mm
16/06/2014 09:00:00.00	-	-	384.273	-	-	-	-	-
16/06/2014 10:00:00.00	-	-	384.273	-	-	-	-	-
16/06/2014 11:00:00.00	-	-	384.273	-	-	-	-	-
16/06/2014 12:00:00.00	-	-	384.27	-	-	-	-	-
16/06/2014 13:00:00.00	-	-	384.27	-	-	-	-	-
16/06/2014 14:00:00.00	-	-	384.27	-	-	-	-	-
16/06/2014 15:00:00.00	-	-	384.27	-	-	-	-	-
16/06/2014 16:00:00.00	-	-	384.27	-	-	-	-	-

(1 of 360)

Sum  
  Average  
  Standard Deviation  
  Maximum  
  Minimum

Interval:

(1 of 1)

Select checkboxes for Example Sum, average etc.. and Select any interval (Daily Weekly or Hourly and Select the period from dropdown

Date(IST)	MPM(INSAT-Rainfall by Telemetry)-mm
01/04/2021 00:00:00.00	0.0
01/04/2021 02:00:00.00	0.0
01/04/2021 03:00:00.00	0.0
01/04/2021 04:00:00.00	0.0
01/04/2021 05:00:00.00	0.0
01/04/2021 06:00:00.00	0.0
01/04/2021 07:00:00.00	0.0
01/04/2021 08:00:00.00	0.0
01/04/2021 09:00:00.00	0.0

(1 of 30) [Navigation icons]

Sum
  Average
  Standard Deviation
  Maximum
  Minimum

Interval Daily

DisplayStatistic Calculation

Statistic Calculation(Daily)					
Date(IST)	Gundlakamma Reservoir(7D9027C8)				
	MPM				
	Sum	Avg.	Std. Dev.	Max.	Min.
01/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
02/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
03/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
04/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
05/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
06/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0

(1 of 2) [Navigation icons]

Click on “Display Statistic Calculation”. Statistic Calculation will be listed in tabular form and click on Excel icon to export the data in excel format

Date(IST)	MPM(INSAT-Rainfall by Telemetry)-mm
01/04/2021 00:00:00.00	0.0
01/04/2021 02:00:00.00	0.0
01/04/2021 03:00:00.00	0.0
01/04/2021 04:00:00.00	0.0
01/04/2021 05:00:00.00	0.0
01/04/2021 06:00:00.00	0.0
01/04/2021 07:00:00.00	0.0
01/04/2021 08:00:00.00	0.0
01/04/2021 09:00:00.00	0.0

(1 of 30) [Navigation icons]

- Sum
  Average
  Standard Deviation
  Maximum
  Minimum

Interval

[DisplayStatistic Calculation](#)

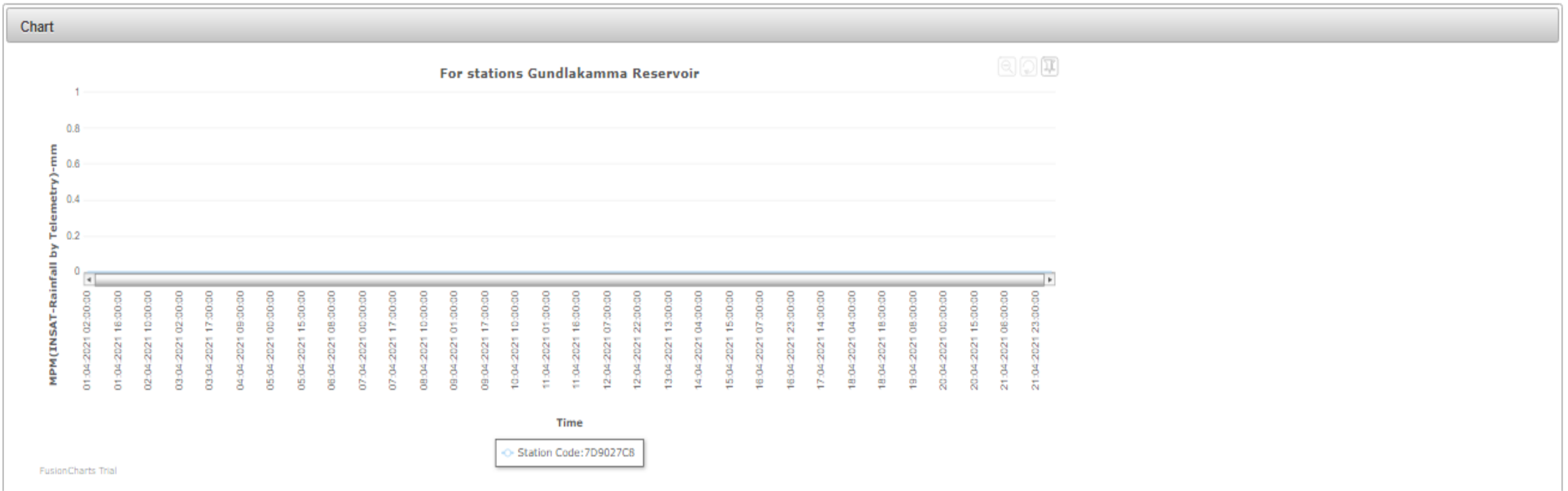
Statistic Calculation(Daily)					
Gundlakamma Reservoir(7D9027C8)					
Date(IST)	MPM				
	Sum	Avg.	Std. Dev.	Max.	Min.
01/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
02/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
03/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
04/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
05/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0
06/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0

(1 of 2) [Navigation icons]





**Display Graph:** Click on “Display Graph” button . Under Charts section, Graphs will be generated with respect to data displaying in table



# Download Report Data for Multiple Stations with single parameter :User can view , generate & download the report data of multiple stations and one parameter in data view module

<input checked="" type="checkbox"/>	7D8FF6A	Panchimala	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra P	GUNTUR,	BELLA			Krishna	Lower K	Lower
<input checked="" type="checkbox"/>	7D8FFE7	Somasila	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra P	NELLOR	ANANTA			Pennar	-	Penn
<input checked="" type="checkbox"/>	7D900124	Gollapalli	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	ANANTA	ANANTA			Pennar	-	Penn
<input checked="" type="checkbox"/>	7D900FF1	Sri Tennel	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	VISAKH,	MADUG			East flov	Pedoi	Pedo
<input checked="" type="checkbox"/>	7D901252	Bhupathip	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	EAST G	RAMPAC			Godava	Seethap	Seeth
<input checked="" type="checkbox"/>	7D901C8	Veligallu F	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	CUDDAI	GALIVEI			Pennar	-	Penn
<input checked="" type="checkbox"/>	7D9027C	Gundlaka	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra P	PRAKAS	JANAKA			East flov	-	Gund
<input checked="" type="checkbox"/>	7D902914	Prakasam	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra P	KRISHN	VIJAYAV			Krishna	Lower K	Lower
<input checked="" type="checkbox"/>	7D9034B1	Kalyani D	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	CHITTO	CHANDI			East flov	-	Swar
<input checked="" type="checkbox"/>	7D903A6	Dowlaisw	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	EAST G	RAJAHM			Godava	Gowthai	Gowth
<input checked="" type="checkbox"/>	7D90422E	Yeleswar	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	EAST G	YELESV			East flov	-	Eluru
<input checked="" type="checkbox"/>	7D904CF	Gajuladin	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	ANANTA	GARLAE			Pennar	-	Penn
<input type="checkbox"/>	7D905156	Ananthap	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	SOMPE			East flov	Mahend	Mahe
<input type="checkbox"/>	7D905F84	Nivagam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	KOTHUF			East flov	-	Vams
<input type="checkbox"/>	7D9064C	Madapam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	NARASA			East flov	-	Vams
<input type="checkbox"/>	7D906A11	Veeragatt	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra P	SRIKAK	VEERAC			East flov	-	-

(1 of 17)

### Parameters List

Parameters	Selected Parameters
IOR(INSAT-Solar radiation)-watt/m2	MPM(INSAT-Rainfall by Telemetry)-mm
IPC(INSAT-Rain acumm)-mm	
ITA(INSAT-Temperature by Thermograph)-°C	
IW2(INSAT-Wind Direction (16 pts.Numeric))-°C	
IWA(INSAT-Wind Speed (Anemograph))-kms/hr	

Select Period

As Entered Below

Start Date

01/04/2021 00:00

End Date

29/04/2021 00:00

Display Data

Display Graph

Download Report

Download Report for Multiple Staiton With Single Parameter

Click on Download Report Button for multiple stations. Report will be download in excel format and user can view the data if it is present

downloadReport\_1619061762175 - Microsoft Excel

	A	B	C	D	E	
1	Date(IST)	Gundlakamma Reservoir(7D9027C8)	Pulichinthala Project(7D8FF0AC)	Somasila Reservoir(7D8FFE7E)	Gollapalli Reservoir(7D900124)	Bhupathipalen
2		MPM(INSAT-Rainfall by Telemetry)-mm	MPM(INSAT-Rainfall by Telemetry)-mm	MPM(INSAT-Rainfall by Telemetry)-mm	MPM(INSAT-Rainfall by Telemetry)-mm	MPM(INSAT-Ra
3	01/04/2021 00:00:00.00	0.0	0.0	-	0.0	0.0
4	01/04/2021 01:00:00.00	-	0.0	-	0.0	0.0
5	01/04/2021 02:00:00.00	0.0	-	-	0.0	0.0
6	01/04/2021 03:00:00.00	0.0	0.0	-	0.0	0.0
7	01/04/2021 04:00:00.00	0.0	0.0	-	0.0	0.0
8	01/04/2021 05:00:00.00	0.0	0.0	-	0.0	0.0
9	01/04/2021 06:00:00.00	0.0	0.0	-	0.0	0.0
10	01/04/2021 07:00:00.00	0.0	0.0	-	0.0	0.0
11	01/04/2021 08:00:00.00	0.0	0.0	-	0.0	0.0
12	01/04/2021 09:00:00.00	0.0	0.0	-	0.0	0.0
13	01/04/2021 10:00:00.00	0.0	0.0	-	0.0	0.0
14	01/04/2021 11:00:00.00	0.0	0.0	-	0.0	0.0
15	01/04/2021 12:00:00.00	0.0	0.0	-	0.0	0.0
16	01/04/2021 13:00:00.00	0.0	0.0	-	0.0	0.0
17	01/04/2021 14:00:00.00	0.0	0.0	-	0.0	0.0
18	01/04/2021 15:00:00.00	0.0	0.0	-	0.0	0.0
19	01/04/2021 16:00:00.00	0.0	0.0	-	0.0	0.0
20	01/04/2021 17:00:00.00	0.0	0.0	-	0.0	0.0
21	01/04/2021 18:00:00.00	0.0	0.0	-	0.0	0.0
22	01/04/2021 19:00:00.00	0.0	0.0	-	0.0	-
23	01/04/2021 20:00:00.00	0.0	0.0	-	0.0	-
24	01/04/2021 21:00:00.00	0.0	0.0	-	0.0	-
25	02/04/2021 01:00:00.00	-	-	-	0.0	-

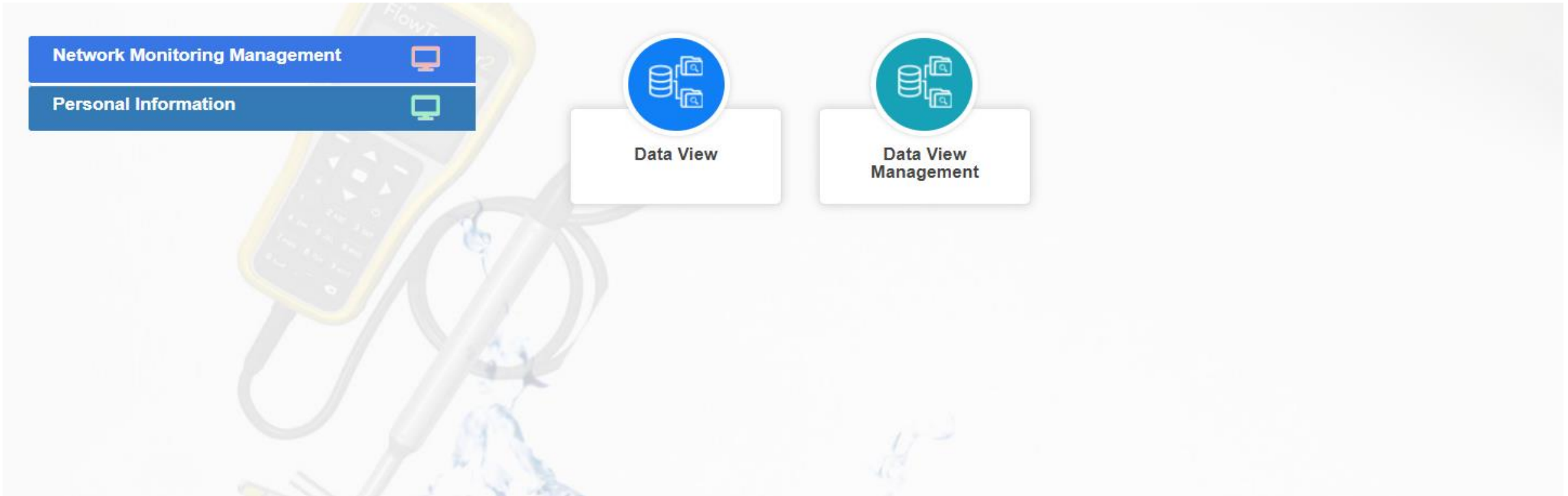
Download Report

Ready

100%



# Data View Management



# Data View Management

←
Data View Management

Water Information Management System

🏠
ADMIN
Logout
?

### Select Stations

List View
Tree View

- Balancing Reservoir ..BBMB(738D2BEC)
- Balanga (051-MDBURLA)
- Balapar(Balapur)
- Balarampur(b2ampsbala)
- Balasamudram(053)
- Balasamudram(srdcbe 052)
- BALASAMUDRAM(053-SRDCBE)
- BALASANA(051-TDSURAT)
- Balasinor(Balasinor)
- Balasore(20000007)
- Balasore(10000005)
- Balat(01-10-17-001)
- Balavantsagar(Balavant sagar)
- Balavantsagar(Balvant Sagar)
- Baldeva(GJSW0051)
- BALDEVA(BALDEVA)
- Baldevgarh\_Ganga(025MP32Bldvg)
- Balehonnur(KK1GH5N510)
- BALEHONNUR(061-CDBNG-T)
- BALFHWAR KHADI AT N.H. NO. 8(CPCB-1860)

### Search Criteria

Surface Water
  Ground Water

Date Range 22-04-2020 - 22-04-

Telemetry
  Manual

Parameter Lists +

Data Availability +

Timeseries Data +

Statistical Calculation +

Map Section +

Chart +

# Data view Management

Data View Management

Water Information Management System

ADMIN
Logout

### Select Stations

List View
Tree View

- Balancing Reservoir\_BBMB(738D2BEC)
- Balanga(051-MDBURLA)
- Balapar(Balapur)
- Balarampur(b2ampsbala)
- Balasamudram(053)
- Balasamudram(srdcbe 052)
- BALASAMUDRAM(053-SRDCBE)
- BALASANA(051-TDSURAT)
- Balasinor(Balasinor)
- Balasore(20000007)
- Balasore(10000005)
- Balat(01-10-17-001)
- Balavantsagar(Balavant sagar)
- Balavantsagar(Balvant Sagar)
- Baldeva(GJSW0051)
- BALDEVA(BALDEVA)
- Baldevgarh\_Ganga(025MP32Bldvg)
- Balehonnur(KK1GHSN510)
- BALEHONNUR(061-CDBNG-T)
- RAJ FHWAR KHADI AT N.H. NO. 8/CPCR 18601

### Search Criteria

Surface Water

Ground Water

Parameter Lists

Data Availability

Timeseries Data

Statistical Calculation

Map Section

Chart

OK

Today
< Apr 2020 >

currentDate	We	Th	Fr	Sa	Su	Mo	Tu
Yesterday	25	26	27	28	29	30	31
Last 7 Days	1	2	3	4	5	6	7
Last 30 Days	8	9	10	11	12	13	14
This Month	15	16	17	18	19	20	21
Last Month	22	23	24	25	26	27	28
	29	30	1	2	3	4	5

Last 3 Month
< Apr 2021 >

Last 6 Month	We	Th	Fr	Sa	Su	Mo	Tu
Last 1 Year	31	1	2	3	4	5	6
Custom range	7	8	9	10	11	12	13
	14	15	16	17	18	19	20
	21	22	23	24	25	26	27
	28	29	30	1	2	3	4
	5	6	7	8	9	10	11

भारत सरकार GOVERNMENT OF INDIA | जल शक्ति मंत्रालय जल ससाधन, नदा विकास और गंगा सरक्षण विभाग  
MINISTRY OF JAL BHAKTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

Water Information Management System

ADMIN Logout

### Select Stations

List View **Tree View**

Search by Name

Search Code

- > -
- > Area of Inland drainage in Rajasthan
- > Barak and Others
- > Brahmaputra
- > Brahmani and Baitarni
- > Cauvery
- > East flowing rivers between Mahanadi and Pennar
- > East flowing rivers between Pennar and Kanyakumari
- > Ganga
- > Godavari
- > Indus
- > Krishna
- > Mahanadi
- > Mahi
- > Minor rivers draining into Myanmar and Bangladesh
- > Narmada
- > Pennar

### Search Criteria

Surface Water
  Ground Water
 Date Range: 20-04-2020 - 22-04-2020
  Telemetry
  Manual
 Station Sort By: Basin
 

- Basin
- State
- Agency

### Parameter Lists

### Data Availability

### Timeseries Data

### Statistical Calculation

### Map Section

### Chart



# Parameter Lists

Data View Management

Water Information Management System

ADMIN Logout ?

## Select Stations

List View Tree View

Search by Name

Search Code

Andhra Pradesh SW

- ADINIMMAYA PALLI(ADL\_PALLI)
- ADONI(ADONI)
- ALAMURU LOCK(ALAMURU LOCK)
- ANDRA(ANDRA)
- ANNAMPALLY(ANNAMPALLY)
- ANNAVARAM(ANNAVARAM)
- ARNIOR(ARNIOR)
- ATMAKUR(ATMAKUR)
- Adavipalem.(Adavipalem)
- Ainavolu(7D90B2AA)
- Akumarru Lock(Akumarru)
- Anantapalli(Anantapalli)
- Anantapalli Rain(Apalli\_RN)
- Ananthapuram(7D905158)

## Search Criteria

Surface Water

Ground Water

Date Range

20-04-2020 - 22-04-20

Telemetry

Manual

Station Sort By

Agency

## Parameter Lists

- \* MA --- Manual, TM-IN --- Telemetry INSAT, TM-GP --- Telemetry GPRS, MB --- Mobile
- \*   --- Data is available for the selected duration.
- \*   --- Data is not available for the selected duration.
- \*   --- No parameter mapped for the station.

### Water Level & AWS

Station Name

ANNAMPALLY

MPS(MA)

ADONI

MPS(MA)

Ananthapuram

GH2(TM-GP)

HH2(TM-IN)

Display Data

### Flow & Sediment

Station Name

ANNAMPALLY(ANNAMPALLY)

Flow

ADONI(ADONI)

Flow

Ananthapuram(7D905158)

Flow

Display Data

## Data Availability

## Timeseries Data

## Select Stations

List View

Tree View

Search by name

Search Code







∨ Andhra Pradesh SW

- ADINIMMAYA PALLI(ADI\_PALLI)
- ADONI(ADONI)
- ALAMURU LOCK(ALAMURU LOCK)
- ANDRA(ANDRA)
- ANNAMPALLY(ANNAMPALLY)
- ANNAVARAM(ANNAVARAM)
- ARNIOR(ARNIOR)
- ATMAKUR(ATMAKUR)
- Adavipalem.(Adavipalem)
- Ainavolu(7D90B2AA)
- Akumarru Lock(Akumarru)
- Anantapalli(Anantapalli)
- Anantapalli Rain(Apalli\_RN)
- Ananthapuram(7D905158)
- Ananthavaram(7D90BC78)

Water Level & AWS

Flow & Sediment

Search by Date

	ADONI	ANNAMPALLY	Ananthapuram
			
			
Date & Time	MPS	MPS	GH2
2021-04-23T00:00:00	-	-	1.37
2021-04-22T23:00:00	-	-	1.37
2021-04-22T22:00:00	-	-	1.36
2021-04-22T21:00:00	-	-	1.37
2021-04-22T20:00:00	-	-	1.38
2021-04-22T19:00:00	-	-	1.36
2021-04-22T18:00:00	-	-	1.37

Items per page: 25

1 - 25 of 8085



### Select Stations

List View    Tree View

Search by name


---

Search Code

∨ Andhra Pradesh SW

- ADINIMMAYA PALLI(ADI\_PALLI)
- ADONI(ADONI)
- ALAMURU LOCK(ALAMURU LOCK)
- ANDRA(ANDRA)
- ANNAMPALLY(ANNAMPALLY)
- ANNAVARAM(ANNAVARAM)
- ARNIOR(ARNIOR)
- ATMAKUR(ATMAKUR)
- Adavipalem.(Adavipalem)
- Ainavolu(7D90B2AA)
- Akumarru Lock(Akumarru)
- Anantapalli(Anantapalli)

### Timeseries Data







Export XLS


Water Level & AWS    Flow & Sediment

---

Search by Date

	ADONI	ANNAMPALLY	Ananthapuram
	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
Date & Time	MPS	MPS	GH2
2021-04-23T00:00:00	-	-	1.37
2021-04-22T23:00:00	-	-	1.37
2021-04-22T22:00:00	-	-	1.36
2021-04-22T21:00:00	-	-	1.37
2021-04-22T20:00:00	-	-	1.38
2021-04-22T19:00:00	-	-	1.36

 StationData (1).xlsx    ^

 StationData.xlsx    ^

Show all    X

Clipboard Font Alignment Number Styles Cells Editing


Arial 11 Wrap Text General

Conditional Formatting Format as Table Cell Styles

Insert Delete Format

Sort & Filter Find & Select

C3 MPS-ADONI-Rainfall-MANUAL-Rainfall - SRG(Standard Rain Gauge)(Milimeters)

	A	B	C	D	E	F	G	H	I	J	K
1	<b><u>Timeseries Report</u></b>										
2											
3	Date (YYYY-MM-DD)	Time (HH:MM:SS)	MPS-ADONI-Rainfall-MANUAL-Rainfall - SRG(Standard Rain Gauge)(Milimeters)	MPS-ANNAMPALLY-Rainfall-MANUAL-Rainfall - SRG(Standard Rain Gauge)(Milimeters)	GH2-Ananthapuram-Water Level-GPRS-Water Level 2 by Telemetry(Meters)						
4	2021-04-23	00:00:00	-	-	1.37						
5	2021-04-22	23:00:00	-	-	1.37						
6	2021-04-22	22:00:00	-	-	1.36						
7	2021-04-22	21:00:00	-	-	1.37						
8	2021-04-22	20:00:00	-	-	1.38						
9	2021-04-22	19:00:00	-	-	1.36						
10	2021-04-22	18:00:00	-	-	1.37						
11	2021-04-22	17:00:00	-	-	1.38						
12	2021-04-22	16:00:00	-	-	1.37						
13	2021-04-22	15:00:00	-	-	1.38						



Clipboard: Paste, Cut, Copy, Undo, Redo

Font: Calibri, 11, Bold, Italic, Underline, Text Color, Background Color, Font Color

Alignment: Wrap Text, Merge & Center, Text Alignment, Orientation


Number: General, Percentage, Decimals, Rounding

Styles: Conditional Formatting, Format as Table, Cell Styles

Cells: Insert, Delete, Format

J10

fx

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	
1	<b>Station Metadata Report</b>																								
2	<b>Report generated on : Jun 11, 2021, 10:14:40 AM</b>																								
3	Site	:	ANNAMPALLY	Code	:	ANNAMPALLY																			
4	State Name	:	Andhra Pradesh	District	:	EAST GODAVARI																			
5	Tahsil	:	PAMARRU	Block	:																				
6	Village	:																							
7	Agency	:	Andhra Pradesh SW	Telemetry	:	Manual																			
8	Basin Name	:	Godavari	Independent River	:	Godavari																			
9	Tributry	:	-	Sub Tributry	:	-																			
10	Division	:	RO, WQL-2, DOWLAISWARAM	Sub Division	:	GSD, Dowlaiswaram																			
11	Circle	:	SE NHP, Office Of CE, HYDROLOGY	Region	:	CE, HYDROLOGY																			
12	Drainage Area	:		Bank	:																				
13	Latitude	:	16°40'40"	Longitude	:	82°9'21"																			
14	Parameter Name	:																							

Parameter Name	Desc	Parameter Type	Unit
Timeseries	ANNAMPALLY	ADONI	Ananthapuram

## Select Stations

List View

Tree View







Search by name

Search Code

Andhra Pradesh SW

- ADINIMMAYA PALLI(ADL\_PALLI)
- ADONI(ADONI)
- ALAMURU LOCK(ALAMURU LOCK)
- ANDRA(ANDRA)
- ANNAMPALLY(ANNAMPALLY)
- ANNAVARAM(ANNAVARAM)
- ARNIOR(ARNIOR)
- ATMAKUR(ATMAKUR)
- Adavipalem.(Adavipalem)
- Ainavolu(7D90B2AA)
- Akumarru Lock(Akumarru)
- Anantapalli(Anantapalli)
- Anantapalli Rain(Apalli\_RN)
- Ananthapuram(7D905158)
- Ananthavaram(7D90BC78)
- Annavaram(7D90AF0E)
- Atmakuru SRG Revenue(ATMAKURU\_Rev)
- BAHUDA(BAHUDAPROJCT)

Search by Date

	ADONI	ANNAMPALLY	Ananthapuram
			
	<input type="checkbox"/> 	<input type="checkbox"/> 	<input checked="" type="checkbox"/> 
Date & Time	MPS	MPS	View Chart
2021-04-23T00:00:00	-	-	1.37
2021-04-22T23:00:00	-	-	1.37
2021-04-22T22:00:00	-	-	1.36
2021-04-22T21:00:00	-	-	1.37
2021-04-22T20:00:00	-	-	1.38
2021-04-22T19:00:00	-	-	1.36
2021-04-22T18:00:00	-	-	1.37

Items per page: 25

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## Statistical Calculation

Select Interval

- Sum
  Average
  Maximum
  Minimum

Statistics Calculation

# Charts

## Select Stations

List View Tree View

Search by name

Search Code

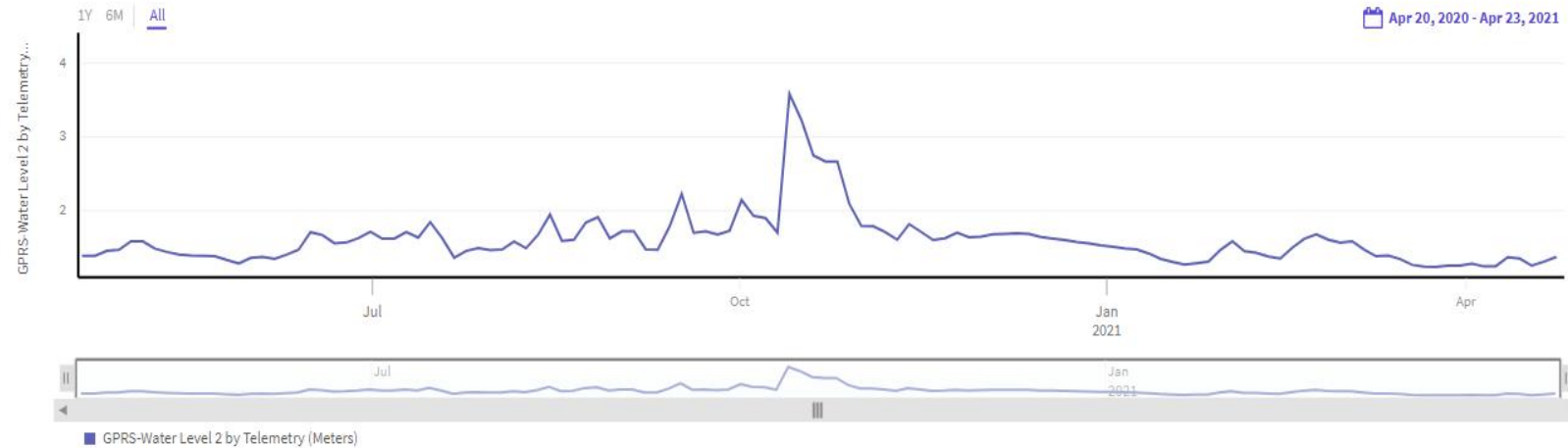
Andhra Pradesh SW

- ADINIMMAYA PALLI(ADI\_PALLI)
- ADONI(ADONI)
- ALAMURU LOCK(ALAMURU LOCK)
- ANDRA(ANDRA)
- ANNAMPALLY(ANNAMPALLY)
- ANNAVARAM(ANNAVARAM)
- ARNIOR(ARNIOR)
- ATMAKUR(ATMAKUR)
- Adavipalem.(Adavipalem)
- Ainavolu(7D90B2AA)
- Akumarru Lock(Akumarru)
- Anantapalli(Anantapalli)
- Anantapalli Rain(Apalli\_RN)
- Ananthapuram(7D905158)
- Ananthavaram(7D90BC78)
- Annavaram(7D90AF0E)
- Atmakuru SRG Revenue(ATMAKURU\_Rev)
- BAHUDA(BAHUDAPROJCT)
- BARLAPALLI(BERLAPALLI)
- BENDI(BENDI)
- BHAIRAVANITIPPA PROJECT(BT PROJECT)
- BILLEKALLU.(BILLEKALLU.)



## Chart

Station("Ananthapuram")



## Chart

Station("Ananthapuram")

1Y 6M All

Apr 20,

- Export As PNG
- Export As JPG
- Export As PDF
- Export As SVG

GPRS-Water Level 2 by Telemetry...



■ GPRS-Water Level 2 by Telemetry (Meters)



# Statistical Calculation

List View Tree View

Search by name

Search Code

Andhra Pradesh SW

- ADINIMMAYA PALLI(ADI\_PALLI)
- ADONI(ADONI)
- ALAMURU LOCK(ALAMURU LOCK)
- ANDRA(ANDRA)
- ANNAMPALLY(ANNAMPALLY)
- ANNAVARAM(ANNAVARAM)
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- Adavipalem.(Adavipalem)
- Ainavolu(7D90B2AA)
- Akumarru Lock(Akumarru)
- Anantapalli(Anantapalli)
- Anantapalli Rain(Apalli\_RN)
- Ananthapuram(7D905158)
- Ananthavaram(7D90BC78)
- Annavaram(7D90AF0E)
- Atmakuru SRG Revenue(ATMAKURU\_Rev)
- BAHUDA(BAHUDAPROJCT)
- BARLAPALLI(BERLAPALLI)
- BENDI(BENDI)
- BHAIKAVANITIPPA PROJECT(BT PROJECT)
- BILLEKALLU.(BILLEKALLU.)

2021-04-22T22:00:00	-	-	1.36
2021-04-22T21:00:00	-	-	1.37
2021-04-22T20:00:00	-	-	1.38
2021-04-22T19:00:00	-	-	1.36
2021-04-22T18:00:00	-	-	1.37

Items per page: 25 1 - 25 of 8085

## Statistical Calculation

Sum
  Average
  Maximum
  Minimum

- Select Interval
- Select Interval
- Daily
- Monthly
- Yearly

Items per page: 10 0 of 0

## Select Stations

List View Tree View

Search by Name

Search Code

Andhra Pradesh SW

- ADINIMMAYA PALLI(ADI\_PALLI)
- ADONI(ADONI)
- ALAMURU LOCK(ALAMURU LOCK)
- ANDRA(ANDRA)
- ANNAMPALLY(ANNAMPALLY)
- ANNAVARAM(ANNAVARAM)
- ARNIOR(ARNIOR)
- ATMAKUR(ATMAKUR)
- Adavipalem.(Adavipalem)
- Ainavolu(7D90B2AA)
- Akumarru Lock(Akumarru)
- Anantapalli(Anantapalli)
- Anantapalli Rain(Apalli\_RN)
- Ananthapuram(7D905158)
- Ananthavaram(7D90BC78)
- Annavaram(7D90AF0E)
- Atmakuru SRG Revenue(ATMAKURU\_Rev)
- BAHUDA(BAHUDAPROJECT)
- BARLAPALLI(BERLAPALLI)

Items per page: 25 1 - 25 of 8085

## Statistical Calculation

Daily  Sum  Average  Maximum  Minimum

Statistics Calculation

Export XLS

	ADONI				ANNAMPALLY				Ananthapuram			
	MPS				MPS				GH2			
Date	Sum	Average	Maximum	Minimum	Sum	Average	Maximum	Minimum	Sum	Average	Maximum	Minimum
2021-04-23									1.37	1.37	1.37	1.37
2021-04-22	0.00	0.00	0.00	0.00					19.19	1.37	1.38	1.36
2021-04-21	0.00	0.00	0.00	0.00					19.90	1.33	1.35	1.31
2021-04-20	0.00	0.00	0.00	0.00					21.05	1.32	1.34	1.27
2021-04-19	0.00	0.00	0.00	0.00					21.82	1.28	1.31	1.27

## Map Section



Clipboard: Paste, Copy, Cut, Undo, Redo

Font: Cambria, 16, Bold, Italic, Underline, Text Color, Background Color, Font Color

Alignment: Wrap Text, Merge & Center

Number: General, Percentage, Decimals

Styles: Conditional Formatting, Format as Table, Cell Styles

Cells: Insert, Delete, Format

Editing: Sort & Filter, Find & Select

A1 Statistics Report

<b>Statistics Report</b>											
Date	ADONI,ANNAM PALLY,Ananthapuram_'AC':MPS-'ADONI':Sum	ADONI,ANNAM PALLY,Ananthapuram_'AC':MPS-'ADONI':Average	ADONI,ANNAM PALLY,Ananthapuram_'AC':MPS-'ADONI':Maximum	ADONI,ANNAM PALLY,Ananthapuram_'AC':MPS-'ADONI':Minimum	ADONI,ANNAM PALLY,Ananthapuram_'AE':MPS-'ANNAMPALLY':Sum	ADONI,ANNAM PALLY,Ananthapuram_'AE':MPS-'ANNAMPALLY':Average	ADONI,ANNAM PALLY,Ananthapuram_'AE':MPS-'ANNAMPALLY':Maximum	ADONI,ANNAM PALLY,Ananthapuram_'AE':MPS-'ANNAMPALLY':Minimum	ADONI,ANNAM PALLY,Ananthapuram_'AG':G H2-'7D905158':Sum	ADONI,ANNAM PALLY,Ananthapuram_'AG':G H2-'7D905158':Average	ADONI,ANNAM PALLY,Ananthapuram_'AG':G H2-'7D905158':Maximum
2021-04-23									1.37	1.37	1.37
2021-04-22	0.00	0.00	0.00	0.00					19.19	1.37	1.37
2021-04-21	0.00	0.00	0.00	0.00					19.90	1.33	1.33
2021-04-20	0.00	0.00	0.00	0.00					21.05	1.32	1.32
2021-04-19	0.00	0.00	0.00	0.00					21.82	1.28	1.28
2021-04-18	0.00	0.00	0.00	0.00					23.20	1.29	1.29
2021-04-17	0.00	0.00	0.00	0.00					21.03	1.24	1.24
2021-04-16	0.00	0.00	0.00	0.00					18.55	1.24	1.24
2021-04-15	0.00	0.00	0.00	0.00					15.50	1.29	1.29
2021-04-14	0.00	0.00	0.00	0.00					32.49	1.35	1.35
2021-04-13	0.00	0.00	0.00	0.00					19.49	1.39	1.39
2021-04-12	0.00	0.00	0.00	0.00					34.70	1.45	1.45
2021-04-11	0.00	0.00	0.00	0.00					23.32	1.46	1.46

# Map Section

## Select Stations

List View

Tree View

Search by Name

Search Code

Andhra Pradesh SW

- ADINIMMAYA PALLI(ADI\_PALLI)
- ADONI(ADONI)
- ALAMURU LOCK(ALAMURU LOCK)
- ANDRA(ANDRA)
- ANNAMPALLY(ANNAMPALLY)
- ANNAVARAM(ANNAVARAM)
- ARNIOR(ARNIOR)
- ATMAKUR(ATMAKUR)
- Adavipalem.(Adavipalem)
- Ainavolu(7D90B2AA)
- Akumarru Lock(Akumarru)
- Anantapalli(Anantapalli)
- Anantapalli Rain(Apalli\_RN)
- Ananthapuram(7D905158)
- Ananthavaram(7D90BC78)
- Annavaram(7D90AF0E)
- Atmakuru SRG Revenue(ATMAKURU\_Rev)
- BAHUDA(BAHUDAPROJCT)
- BARLAPALLI(BERLAPALLI)
- BENDI(BENDI)

04-22																			
2021-04-21								19.90	1.33	1.35	1.31	18.56	1.24	1.35	1.32				
2021-04-20								21.05	1.32	1.34	1.27	21.05	1.32	1.34	1.27				
2021-04-19								21.82	1.28	1.31	1.27	21.82	1.21	1.31	1.30				
2021-04-18								23.20	1.29	1.31	1.26	23.20	1.22	1.31	1.26				

## Map Section



## Chart

Station(Ananthapuram)

## Select Stations

List View Tree View

Search by Name

Search Code

∨ Andhra Pradesh SW

- ADINIMMAYA PALLI(ADL\_PALLI)
- ADONI(ADONI)
- ALAMURU LOCK(ALAMURU LOCK)
- ANDRA(ANDRA)
- ANNAMPALLY(ANNAMPALLY)
- ANNAVARAM(ANNAVARAM)
- ARNIOR(ARNIOR)
- ATMAKUR(ATMAKUR)
- Adavipalem.(Adavipalem)
- Ainavolu(7D90B2AA)
- Akumarru Lock(Akumarru)
- Anantapalli(Anantapalli)
- Anantapalli Rain(Apalli\_RN)
- Ananthapuram(7D905158)
- Ananthavaram(7D90BC78)
- Annavaram(7D90AF0E)
- Atmakuru SRG Revenue(ATMAKURU\_Rev)
- BAHUDA(BAHUDAPROJCT)
- BARLAPALLI(BERLAPALLI)
- BENDI(BENDI)

## Data Availability

### Data Availability for Basin / State / Agency

- Surface Water       Ground Water  
 Basin       State       Agency

Agency

Select Agency

Water Parameters

Select Waterparameters

### Data Availability for Stations

Water Parameters

Select Waterparameters



# **Questions and Answers with Feedback**

**For any query & help, you can send email  
on [helpdesk-nwic@gov.in](mailto:helpdesk-nwic@gov.in)**

# THANK YOU

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