

# Welcome to



[www.websoftbd.net](http://www.websoftbd.net)

ISO Certified



BASIS Member



## At A Glance

- ▶ **Web Soft BD** is a privately held ICT Company in Dhaka, Bangladesh.
- ▶ In the year of 2008; Web Soft BD was started journey.
- ▶ It has been achieved Certification of **ISO 9001:2015** & **BASIS** (Bangladesh Association of Software & Information Services).
- ▶ **Web Soft BD** was established by a group of professionals with a desire to provide the best **ICT (Information Communication Technology)** Solutions in Bangladesh and Abroad.
- ▶ The company **WEB SOFT BD**, an ICT company. At present is actively involved in operationalization of the **World Bank & JICA** funded project in Bangladesh:
  - ❑ “Agro-Meteorological Information Systems Development Project”
  - ❑ “Bangladesh Meteorological Department (BMD)”
  - ❑ “Bangladesh Water Development Board (BWDB)”
- ▶ **Developed already 1000 + projects in World Wide.**

**Web Soft BD** was established by a group of professionals with a desire to provide the best **ICT (Information Communication Technology)** Solutions in Bangladesh and abroad. We are experienced in Development of Agro-Meteorology System, Portal Development, Apps Development, A.I. Solution Domain Expert Services, Software Development, Data Center Solution, Networking, Server Solution, ERP Solution, Web Solution, Mail Solution, Corporate Support & Consultancy. We offer cutting edge solutions for today's interactive web sites.

The company **WEB SOFT BD**, an ICT company. At present is actively involved in operationalization of the **World Bank** funded project entitled “**Agro-Meteorological Information Systems Development Project**, Component-C of Bangladesh Weather and Climate Services Regional Project in Department of Agricultural Extension (DAE), Ministry of Agriculture(MoA), Bangladesh. Under this project, WEB SOFT BD has developed a dynamic and interactive portal named “**Bangladesh Agro-Meteorological Information (BAMIS) portal** (<https://www.bamis.gov.bd/>).

In Bangladesh, all the components of climate services are being displayed and communicated to the all engaged in services to the agriculture including the farmers. Ministry of Agriculture actively supports and campaign for the portal for benefit in agriculture in Bangladesh. The portal is very popular in Bangladesh. Besides, World Bank and other national and international organization appreciated the services rendered to the farmers in Bangladesh through this portal.

And, also Actively involved in operationalization of the “**Bangladesh Meteorological Department (BMD)**, [Ministry of Defence](#), Bangladesh. Under this project, WEB SOFT BD has developed a dynamic and interactive Portal, Apps, Software, Weather Automated Dissemination System, Meteorological Data Assessment Sub System, Earth Quack Apps and other ICT services. Named: [www.bmd.gov.bd](http://www.bmd.gov.bd) And, also Actively involved in operationalization of the “**Bangladesh Water Development Board (BWDB)**, [Ministry of Water Resources, Bangladesh](#). Under this project, WEB SOFT BD has developed Development of hydrological services products such as sediment prediction & river bank erosion, hydrological drought prediction, salinity intrusion forecast, ground water outlook and forecast, surface water supply outlook etc. and upgrade of existing website to display real time data, products & warnings.

Our team has worked together to construct **SMRC's (SAARC Meteorological Research Centre)** website. Initially, farmers were offered free hydro-meteorological products (flood, drought, and cyclone) through a local NGO. Because these products were insufficiently accurate at the time, individuals in the market attempted to develop them as weather predicting products that could also be utilized in agriculture. We surveyed the field level work on hydrometeorology during this project. In addition, our team and we maintain and manage the **BMD** website. Various types of meteorological and agrometeorological data are collected at the field level and distributed to various organizations via a web site (API) that has an agreement to accept meteorological data like **DAE**.

In also addition, our team and we maintain and manage E-Commerce portal & Develop platform; with Mail Server of **Sunlife Insurance Company** ([www.sunlifeinsbd.com](http://www.sunlifeinsbd.com)). Various types of financial data are collected at the field level and distributed to various organizations via a Portal.

We also develop & maintaining Portal of **Bangladesh Olympic Association (BOA)** [www.nocban.org](http://www.nocban.org). We also develop & maintaining Dynamic Web Site & Application of **Poly Cables Industries Ltd.** [www.polycables.com.bd](http://www.polycables.com.bd).

We also developed & maintaining near about 1000 Website, Portal, Apps, Newspaper Website, API, E-commerce site, Mail Server Solution in National & International level. We also provided various of IT Service in USA, UK, Singapore, Malaysia, Thailand, India & Others.

#### **Similar potential works:**

**WEB SOFT BD** has a long experience of working in the fields of meteorology, climatology, and agriculture. Initially, we designed and created web sites for BMD and SMRC to display meteorological parameters such as daily rainfall, temperature, drought, wind speed, and Sea Level Pressure etc., and Later, we established a data transfer system for real-time data from the field office to the head office via API. Now, **WEB SOFT BD** is in charge of maintaining and developing the BMD website.

# Our Services:

- **Agro-Meteorological System Development**
- **Meteorological System Development**
- **Agriculture System Development**
- **Water System Development**
- **Web Solution**
- **Mail Solution**
- **Server Solution**
- **Apps Development (Android & IOS )**
- **Portal Development**
- **A.I. Solution**
- **Automation Solution**
- **System Development**
- **Data Center Solution**
- **Software Development**
- **ERP Development**
- **API Development**
- **Corporate Support**
- **Domain Expert Solution**

# Server Speciality



web soft BD

...for world wide identity

Cloud  
Server

VPS Server

Dedicated  
Server

Cloud  
Storage

EXPLORE MORE

# RECENTLY COMPLETED PROJECT

SL	Name of Works	Duration	Client
1	ICT Equipment for Bangladesh Agro- Meteorological Information System (BAMIS) (e.g. Web & Data Portal, Software, Data Convention and Web Server, Computer, Monitor, Printer, Digital color scanner, 2 VC System at DAE HQ and BARI Joydebpur)	2019-2023	AMISDP, DAE, Dhaka, Bangladesh
2	Strengthening of BAMIS Portal by incorporation of Agromet data base and information and development Crop Weather Calender for different major cereals, cash and horticultural crops. (Package No: AMISDP-SD-009)	2022-2023	AMISDP, DAE, Dhaka, Bangladesh
3	Supply, Design and Development with Installation of BMD Web Portal	2022-2023	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
4	Contract of consultancy services for development of Hydrological Services Products such as Sediment Prediction & river bank erosion, hydrological drought prediction, salinity intrusion forecast, ground water outlook and forecast, surface water supply outlook etc. and upgrade of existing website to display real time data, products & warnings. (Package No. : BWDB-C15) [EIMS-Alluvium-Web Soft BD (JV)]	2022-2023	BWDB Bangladesh Water Development Board Ministry of Water Resource

# RECENTLY COMPLETED PROJECT

SL	Name of Works	Duration	Client
5	Artificial Intelligent (A.I) for Favorable Condition Weather Table, Pests Parameters, Diseases Parameters, Weather Matching, Pests, Disease with crop weather calendar Status ”.	2018-19	AMISDP, DAE, Dhaka, Bangladesh
6	API Development of MDASS & ADS of Current Weather Condition Apps; Development of Next GEN_PYCPT Module, SPI Module, Satellite Product Processing System for use in Forecasting, NWP Product Development (Lot-2).	2022	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
7	Supply of Multiple Fax Software, Existing ADS Apps Desktop Version to Web Version conversion, MDASS Data Conversion Software, Create Publication Data Module & Rain Data Module Software (Lot-2).	2022	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
8	Providing Hosting & Maintenance for the Web Portal <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a>	2022	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
9	Providing Hosting & Maintenance for the Web Portal <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a> (Lot -1)	2020	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
10	Seismological Apps Development (Bangla & English Language) for BMD existing web portal (Bangla & English Language) and Bangla Domain Registration, Hosting & Maintenance.	2019	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
11	Development & Maintenance of BMD web portal <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a> & Providing Mail Server for 5 Years.	2017	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
12	Providing Hosting Server, Mail Server & Development of web site	2016	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
13	Pest And Disease Management System & Crops Management System with crop Weather Calendar	2018-19	AMISDP, DAE, Dhaka, Bangladesh



# RECENTLY COMPLETED PROJECT

14	<b>BMD Project</b> Provide Hosting & Maintains for the Web Portal <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a>	2020-21	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
15	BMD Project Aviation Application Development” For “Syedpur Airport” <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a>	2019	Bangladesh Meteorological Department (BMD)
16	BMD Project Meteorological Data Acquisition Sub System (MDASS) - Software Development & Maintenance <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a>	2017	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD)
17	A2I Project Data Collecting & Processing, Decoding & Data Archive, Reporting & Analyzing; Current Weather Tab in Web Site, Mobile APP for android user & SMS Gateway for push notification. <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a>	2019	Access 2 Information (A2I), Government of Bangladesh, IDB Vhaban, Agargaon, Dhaka
18	A2I Project Automated Dissemination System (ADS) Development <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a>	2017	Access 2 Information (A2I), Government of Bangladesh, IDB Vhaban, Agargaon, Dhaka, Bangladesh
19	BMD Project Meteorological Portal Development(English, Bangla), Installation, Integration, Upgradation & Earth Quack Application Development, Modification, Upgradation & Maintenance <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a>	2016-21	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD), Agargaon, Dhaka, Bangladesh.
20	BMD Project Hosting Server, 3 Backup Server, Mail Server (5 Server) Setup, Installation, Integration, Update Maintains <a href="http://www.BMD.gov.bd">www.BMD.gov.bd</a>	2016	Storm Warning Centre (SWC) Bangladesh Meteorological Department (BMD), Agargaon, Dhaka, Bangladesh.
21	Pest and Disease relationships, weather calendars for various crops and other related tasks.	2018-19	URO Agro Products, New Delhi, India
22	ICT Solution & Software Development Project ICT Solution & Software Development of Infrastructure Planning & its major application development for policy making and integrated planning. <a href="http://www.leadinteriorbd.com">www.leadinteriorbd.com</a>	2015-21	Lead Interior & Building Development Company Shah Ali Tower (11 <sup>th</sup> Floor),33 Kawran Bazar, Dhaka,Bangladesh
23	Human Development Foundation Project	2014-22	Human Development Foundation (HDF)

# Highlighted & Completed Project

Powered By:





# বাংলাদেশ আবহাওয়া অধিদপ্তর Bangladesh Meteorological Department

- Home
- Service
- Observatories
- Notice
- Observance of National Mourning Day 2022
- About Us
- Contact Us
- AWS Data
- WB Project
- Mobile App
- Observation Network
- Climate Data Library

A low pressure at

Satellite Image

Upazila Specific Forecast

প্রকৃতির সাথে  
উন্নয়নের পথে  
নতুন সম্ভাবনা

Radar Image

Director (Current Charge)

- Forecast
- Warning
- Marine Meteorology
- Current Weather
- NWP Products
- Cyclone Page
- Monsoon
- HWAT
- INSTANT Portal
- Earthquake
- Aviation Forecast
- Agronet
- Hydrology
- Weather chart
- Astronomy
- Heat Wave Alert

Today's Condition Dhaka

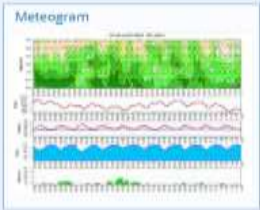
MAX 28.8 °C | MIN 19 °C

Partly Cloudy

Sunrise : 6:15 AM  
Sunset : 5:12 PM

Rainfall : 0.0 mm; Sunrise : 6:15 AM  
Wind : 8 mph; Sunset : 5:12 PM

Morning Humidity : 55%  
Evening Humidity : 43%  
Surface Pressure : 1012.8 hPa



- Citizen Charter of BMD
- Press Release
- GO/NOG
- Golden Jubilee of Independence Corner
- Climate
- Publications
- Newsletter
- Journals
- Events
- Sahari Itar
- GIS
- Tender
- International Tender
- Office Order
- Innovation Corner



Sun & Moon

Dark Period: 1

### Satellite Image



Upazila Specific Forecast

Forecast

Warning

Marine Meteorology

Current Weather

NWP Products

Cyclone Page

Monsoon

HIWAT

INSTANT Portal

Earthquake

Aviation Forecast

Agromet

Hydrology

Weather chart

Astronomy

Heat Wave Alert

Drought Monitoring

NextGEN\_PyCPT

Online Data Purchase

Climate Data Portal

## Recent Earthquakes

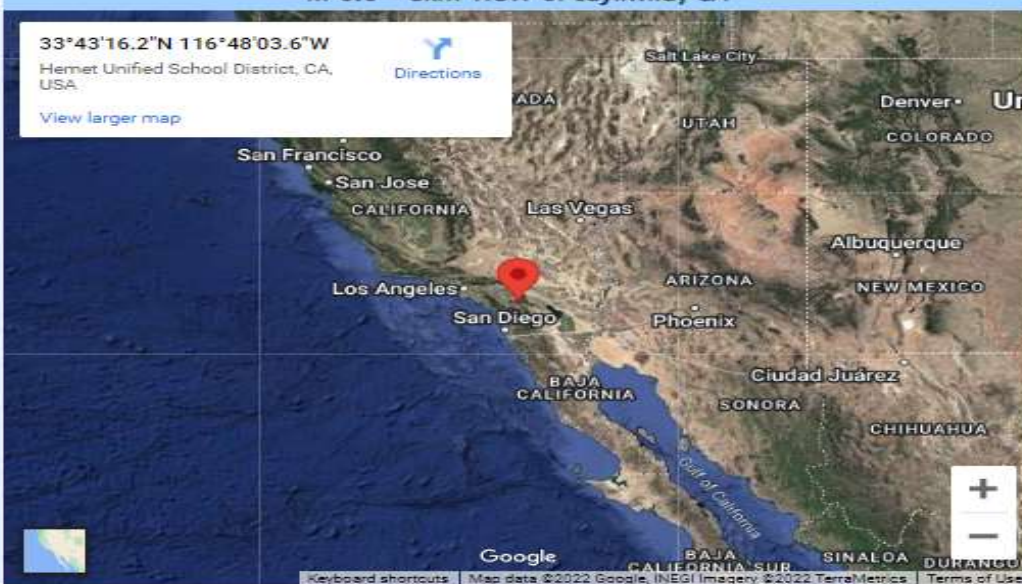
Bangladesh

Neighbors

Worldwide

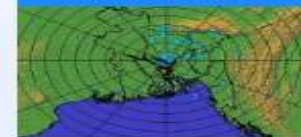
SL	Time	Location	Magnitude
1	2022-11-17 16:25:10 BST	8km WSW of Idyllwild, CA	0.62 ml
2	2022-11-17 16:23:26 BST	3km SE of Lake Henshaw, CA	0.7 ml
3	2022-11-17 16:20:28 BST	6km NW of The Geysers, CA	0.35 md
4	2022-11-17 16:02:01 BST	65 km ESE of Denali National Park, Alaska	1.3 ml

### M 0.6 - 8km WSW of Idyllwild, CA



Time	2022-11-17 16:25:10 BST
Location	8km WSW of Idyllwild, CA
Distance from Dhaka	13004km
Latitude	33.7211667
Longitude	-116.801
Magnitude	0.62ml

### Radar Image



Director (Current Charge)

Citizen Charter of BMD

Press Release

GO/NOC

Golden Jubilee of Independence Corner

Climate

Publications

Newsletter

Journals

Events

Sahari Iftar

GRS

Tender

International Tender

Office Order

Innovation Corner

NIS

Meteorological Act

RTI

# Aviation Software for Met-Data Transmission & Communication



## Aviation Observed Data Sharing System

Saidpur Airport

Username

Password

Sign In

© Copyright 2022. All rights reserved. Developed by [WEBSOFTBD](#).

# Aviation Software for Met-Data Transmission & Communication

**Aviation Observed Data Sharing System**  
Bangladesh Meteorological Department  
Saidpur Airport

Home Admin

Observer	<input type="text"/>	Entry Time	2019-09-02 13:25:47
Update By	<input type="text"/>	Last Update	2019-09-03 01:25:47
Date	20190902	Observed Time	020700Z
Code	CORDER	Station	VGSD
Wind	<input type="text"/>	Visibility	<input type="text"/>
Weather	<input type="text"/>	Cloud	<input type="text"/>
TT	<input type="text"/>	TD	<input type="text"/>
RH	90	QNH	<input type="text"/>
End Sign	<input type="text"/>		
ROBEX	<input type="text"/>	Warning	<input type="text"/>

Auto Refresh in 120 Seconds

Planning & Implementation

System Development


web soft BD  
for world wide identity

© 2022 BMD All rights reserved

# Android APP in Google Play Store: “BMD Current Weather”




The screenshot shows the Google Play Store interface for the 'BMD Current Weather' app. At the top, the navigation bar includes 'Google Play', 'Games', 'Apps', 'Movies & TV', 'Books', and 'Kids'. The developer's name, 'websoftbd', is prominently displayed next to their logo. Below this, a section titled 'More by websoftbd' features three app icons: 'BAMIS Admin' (a green leaf and a yellow key), 'BAMIS Portal' (a green leaf and a blue cloud with rain), and 'BMD Current Weather' (a blue weather icon). Underneath, the 'Additional Information' section provides links for 'Developer Visit website' and 'Report Flag as inappropriate'. At the bottom, there are links for 'Google Play', 'Play Pass', 'Play Points', 'Gift cards', 'Redeem', 'Refund policy', 'Kids & family', 'Parent Guide', and 'Family sharing'.

Google Play Games Apps Movies & TV Books Kids

 websoftbd

WEB S  
develc

More by websoftbd

BAMIS Admin BAMIS Portal BMD Current Weather

Additional Information

Developer [Visit website](#) Report [Flag as inappropriate](#)

Google Play Kids & family  
Play Pass Parent Guide  
Play Points Family sharing  
Gift cards  
Redeem  
Refund policy

# Meteorological Observation Data Transmission Software

The screenshot shows a web-based interface for meteorological data management. The sidebar on the left contains several expandable menu items:

- Dashboard
  - Dashboard
- Admin (New)
  - User Information
  - User Role Information
- User Station Info
  - Observation Station Information
- Weather Data Management
  - New Weather Data
  - Received Data List
  - Accepted Data List
  - Approved Data List
  - Sent Data List
- Weather Data Validation
  - Approve Weather Data (All)
  - Approve Weather Data (DTS)
  - Approve Weather Data (New DTS)
  - Local Weather Data (21 00 UTC)
  - Approve Weather Data (Plot)
  - Approve Weather Data (Tense)
- Admin Message Management
  - Messages
- RTM Communication
  - Import Weather Data
  - Export Weather Data
- Reports
  - Graphical Reports on Parameters
  - Search RTM Events
  - Search RTM Imports
  - Search Observatory Data

The main content area displays a 'Message List (Total: 3)' table:

Subject	Date Start	Date End	Priority	Action
temp	2017-01-31	2017-01-31	0	<a href="#">Edit</a>
DTRDP	2017-01-12	2017-01-22	1	<a href="#">Edit</a>
Warning Notice	2012-11-07	2012-11-07	0	<a href="#">Edit</a>

At the bottom of the interface, there is a footer with the text '© Copyright 2017 WEBSOFTBC' and the 'WebSoftBC' logo.



# Aviation-Observed-Data-Sharing-System

## Developed

**Aviation Observed Data Sharing System**  
Bangladesh Meteorological Department  
Saidpur Airport

Home

Observer	<input type="text"/>	Entry Time	<input type="text" value="2019-09-02 11:25:47"/>
Update By	<input type="text"/>	Last Update	<input type="text" value="2019-09-02 11:25:47"/>
Date	<input type="text" value="20190902"/>	Observed Time	<input type="text" value="000000Z"/>
Code	<input type="text" value="00000"/>	Station	<input type="text" value="V050"/>
Wind	<input type="text"/>	Visibility	<input type="text"/>
Weather	<input type="text"/>	Cloud	<input type="text"/>
TT	<input type="text"/>	TD	<input type="text"/>
Rr	<input type="text" value="00"/>	QNH	<input type="text"/>
End Sign	<input type="text"/>		
ROBEK	<input type="text"/>	Warming	<input type="text"/>

Auto Refresh in 130 Seconds

Planning & Implementation

System Development

web soft BD

© 2022 BMD. All rights reserved.



# Multiple Fax Software System Development



**WebSoftBD Fax Software**

**Sign in**



**WebSoftBD**  
For World wide business

# Multiple Fax Software- Dash Board

WebSoftBD Fax Software    New Fax    Recipient Group    Fax Status    Realtime Status    Logout

Admin (admin)    Dashboard

- Dashboard
- Fax Management
  - New Fax
  - Fax Status
  - Realtime Status
  - Fax Category
- Attachment
  - Attachment List
- Recipient Management
  - New Recipient Group
  - Recipient Group List
- User Management
  - My Profile
  - User Accounts
  - Group Management
  - Route Management
- Settings
  - General Settings
  - Logout

Welcome to **WebSoftBD Fax Software**  
Admin (admin)

Outgoing Queue 8	New Fax 84	Total Submitted 8782	Completed 2755
Success Rate 31.37%	User Busy 2997	No Answer 1982	No Dial Tone 901
Canceled 75	Error 62	Fax Service Online 2022-11-17 17:03:04 2 Seconds	Total Fax Job 901

WebSoftBD  
Fax World wide business



# Meteorological Observation Data Transmission Software

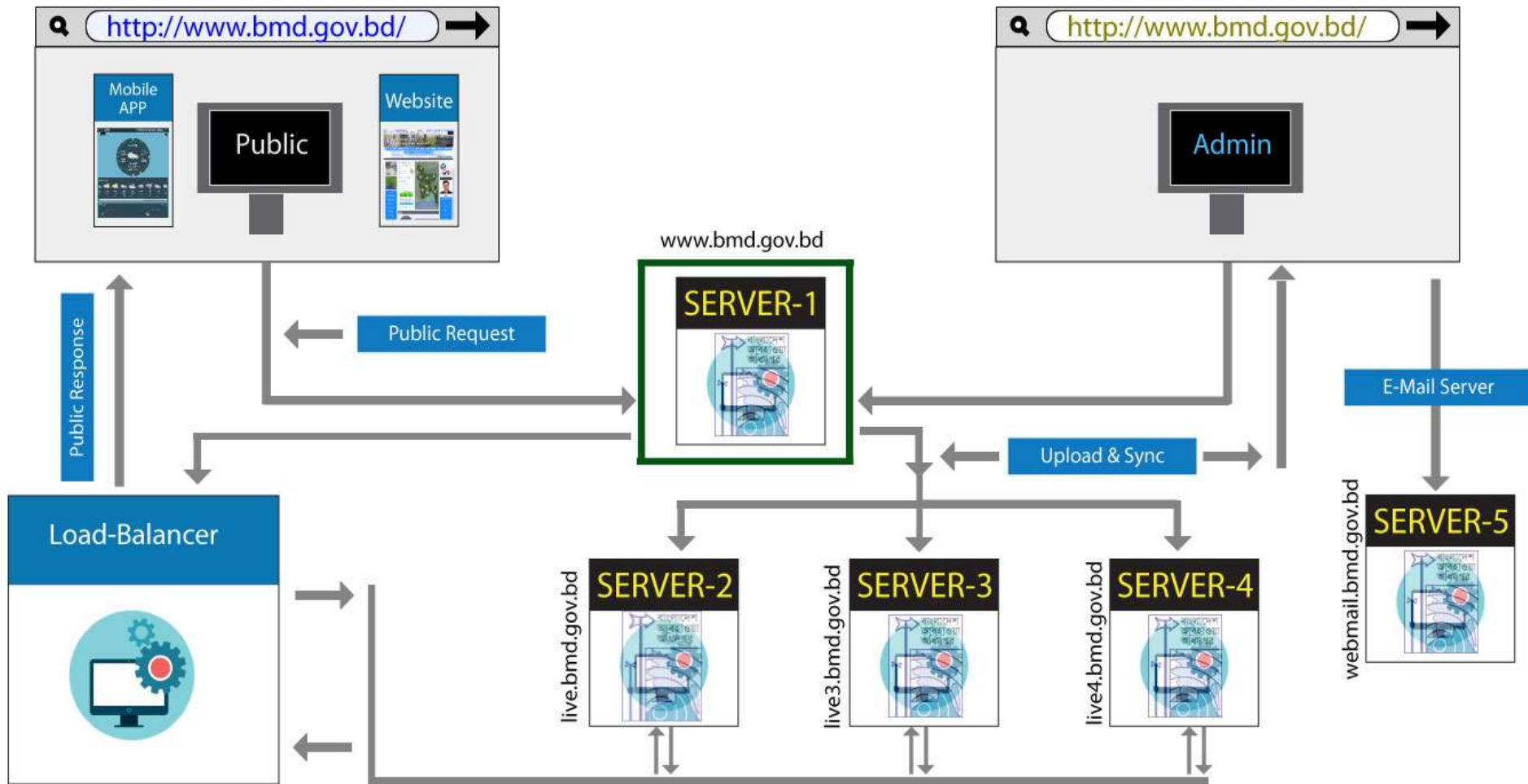
## Secure Login

Meteorological Data Acquisition Sub-System

Username

Password

# BMD-Server-Integration-System Solution



# Bangladesh Agro Meteorological Information Portal



[Home](#)
[About Us](#)
[Contact Us](#)
[Letter, Allotment & Instructions](#)
[News & Publication](#)
[Satellite Products](#)
[Special Advisory](#)
[Gallery](#)
[Bangla](#)

## Weather Information

Observed Weather Data	<a href="#">%</a>
Medium Range Forecast	<a href="#">%</a>
Other Forecast	<a href="#">%</a>
Weather Warning	<a href="#">%</a>

## Climate Information

Rainfall	<a href="#">v</a>
Maximum Temperature	<a href="#">v</a>
Minimum Temperature	<a href="#">v</a>
Maximum Humidity	<a href="#">v</a>
Minimum Humidity	<a href="#">v</a>
Clouds	<a href="#">v</a>
Wind Speed	<a href="#">v</a>
Wind Direction	<a href="#">v</a>
Sunshine Hours	<a href="#">v</a>

## River Information

River Situation	<a href="#">%</a>
-----------------	-------------------

## Different Weather Observation

Drought Monitoring	<a href="#">%</a>
SPI forecast for next two weeks	<a href="#">%</a>
SPI for last four weeks	<a href="#">%</a>
SPI Seasonal	<a href="#">%</a>

## Meetings / Seminar / Workshop

National Workshop organized by Agro-Meteorological Information Systems Development Project
Training organized by Agro-Meteorological Information Systems Development Project
Regional Workshop organized by Agro-Meteorological Information Systems Development Project

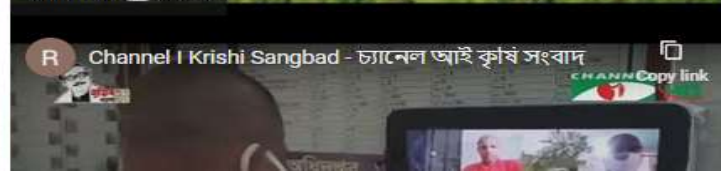
## International Meetings / Workshop

ICAAT 2019 International Conference on Agriculture, Agrometeorology and Technologies
--

## Video News



Watch on [YouTube](#)



## Project Director



### Details

Notice from project director regarding information update of Region, District and Upazila

[Region, District and Upazila information update form](#)

## Agromet Advisory Services

National Bulletin	<a href="#">%</a>
District Bulletin	<a href="#">%</a>
Outlook based on ERFs	<a href="#">%</a>
Dissemination and Feedback of Agromet Advisory through SMS and IVR	<a href="#">%</a>
SMS advisory	<a href="#">%</a>
Alert Message	<a href="#">%</a>
Other Modes of Dissemination of Advisories	<a href="#">%</a>

# Crop-weather-calendar-Bangladesh- Agro-Meteorological-Information-Portal



The screenshot displays the Bangladesh Agro-Meteorological Information Portal. The header features the portal's name, project details, and logos. A navigation menu includes Home, About Us, Contact Us, Letter, Allotment & Instructions, News & Publication, Satellite Products, Special Advisory, Gallery, and Bangla. The main content area is titled "Weather Calendar" and "CROP WEATHER CALENDAR". It contains a grid of 20 crop categories, each with a representative image and a label.

**Bangladesh Agro-Meteorological Information Portal**  
Agro-Meteorological Information Systems Development Project  
Department of Agricultural Extension

Home About Us Contact Us Letter, Allotment & Instructions News & Publication Satellite Products **Special Advisory** Gallery Bangla

Weather Calendar

**CROP WEATHER CALENDAR**

 Cotton	 Green Gram (Kharif 1)	 Green Gram (Rabi)	 Ground nut (Rabi)	 Groundnut (Kharif - 1)	 Guava
 jackfruit	 Jute	 Lentil	 Maize (kharif-1)	 Mango	 Mazie (Rabi)
 Mustard	 Papaya	 Potato	 Rice Aman	 Rice Aus	 Rice Boro
	 Sugarcane	 Wheat			

© 2022 BAMIS All rights reserved



# Automation System Development of - Agro-Meteorological-Information

The screenshot displays the Bangladesh Agro-Meteorological Information Portal. The header features the Bangladesh Meteorological Department logo, the Bangladesh Agricultural University logo, and a portrait of a man. The main title is "Bangladesh Agro-Meteorological Information Portal" with the subtitle "Agro-Meteorological Information Systems Development Project" and "Department of Agricultural Extension". The navigation menu includes: Home, About Us, Contact Us, Letter, Allotment & Instructions, News & Publication, Satellite Products, Special Advisory, Gallery, and Bangla. The main content area is titled "Weather Calendar" and "CROP WEATHER CALENDAR". It contains a grid of 18 crop categories, each with a representative image and a label: Cotton, Green Gram (Kharif 1), Green Gram (Rabi), Ground nut (Rabi), Groundnut (Kharif - 1), Guava, jackfruit, Jute, Lentil, Maize (kharif-1), Mango, Mazie (Rabi), Mustard, Papaya, Potato, Rice Aman, Rice Aus, Rice Boro, Sugarcane, and Wheat. The footer contains the copyright notice: "© 2022 BAMIS All rights reserved".

**Bangladesh Agro-Meteorological Information Portal**  
Agro-Meteorological Information Systems Development Project  
Department of Agricultural Extension

Home About Us Contact Us Letter, Allotment & Instructions News & Publication Satellite Products **Special Advisory** Gallery Bangla

Weather Calendar

**CROP WEATHER CALENDAR**

 Cotton	 Green Gram (Kharif 1)	 Green Gram (Rabi)	 Ground nut (Rabi)	 Groundnut (Kharif - 1)	 Guava
 jackfruit	 Jute	 Lentil	 Maize (kharif-1)	 Mango	 Mazie (Rabi)
 Mustard	 Papaya	 Potato	 Rice Aman	 Rice Aus	 Rice Boro
	 Sugarcane	 Wheat			

© 2022 BAMIS All rights reserved

# IOS & Android APP in Google Play Store: “BAMIS Portal”



# Automatic Ago-Met Advisory System

## Rice Aman

- **Stage:** Grain Formation
- Apply irrigation.
- Maintain 2-5 cm land water level.
- Present weather condition is congenial for **False smut** infestation. Apply Fertilizer management.

## Vegetable

- Powdery mildew disease can occur in cucumbers. For control, apply pesticides of the hexaconazole or mancozeb group.
- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

## Horticultural

- Farmers are advised to go for bagging of the banana bunches with muslin cloth or polyethylene before fruit set in order to protect the fruits from the attack of banana fruit and leaf scarring beetle.
- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

## Mustard

- **Stage:** Flowering
- Advice for weedings in mustard fields.

## Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.
- Keep sheds and floors clean.
- If any disease symptoms appear, consult a veterinary doctor immediately for appropriate treatment.

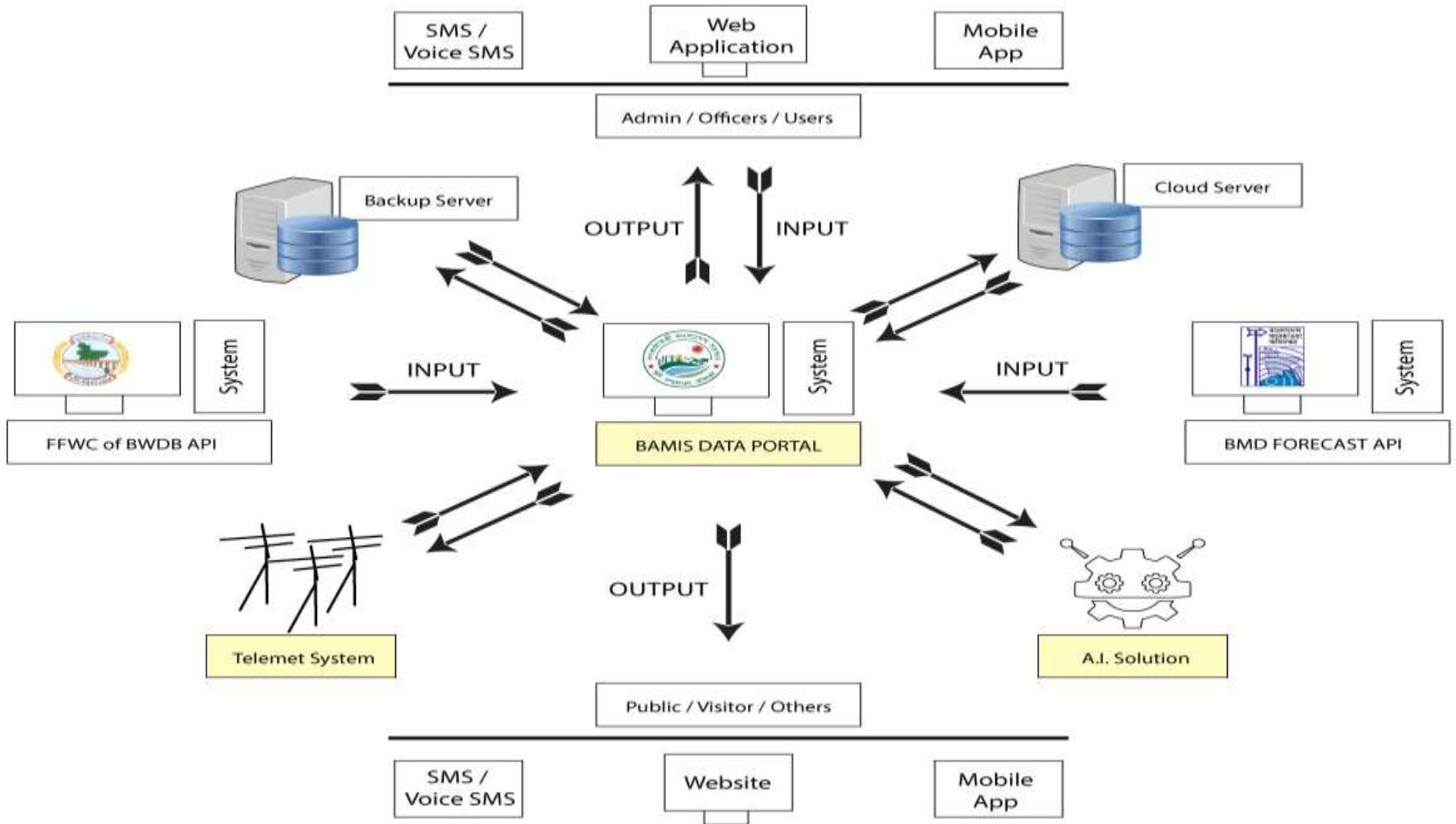
## Poultry

- If any disease symptoms appear, consult a veterinarian doctor immediately for proper treatment
- High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

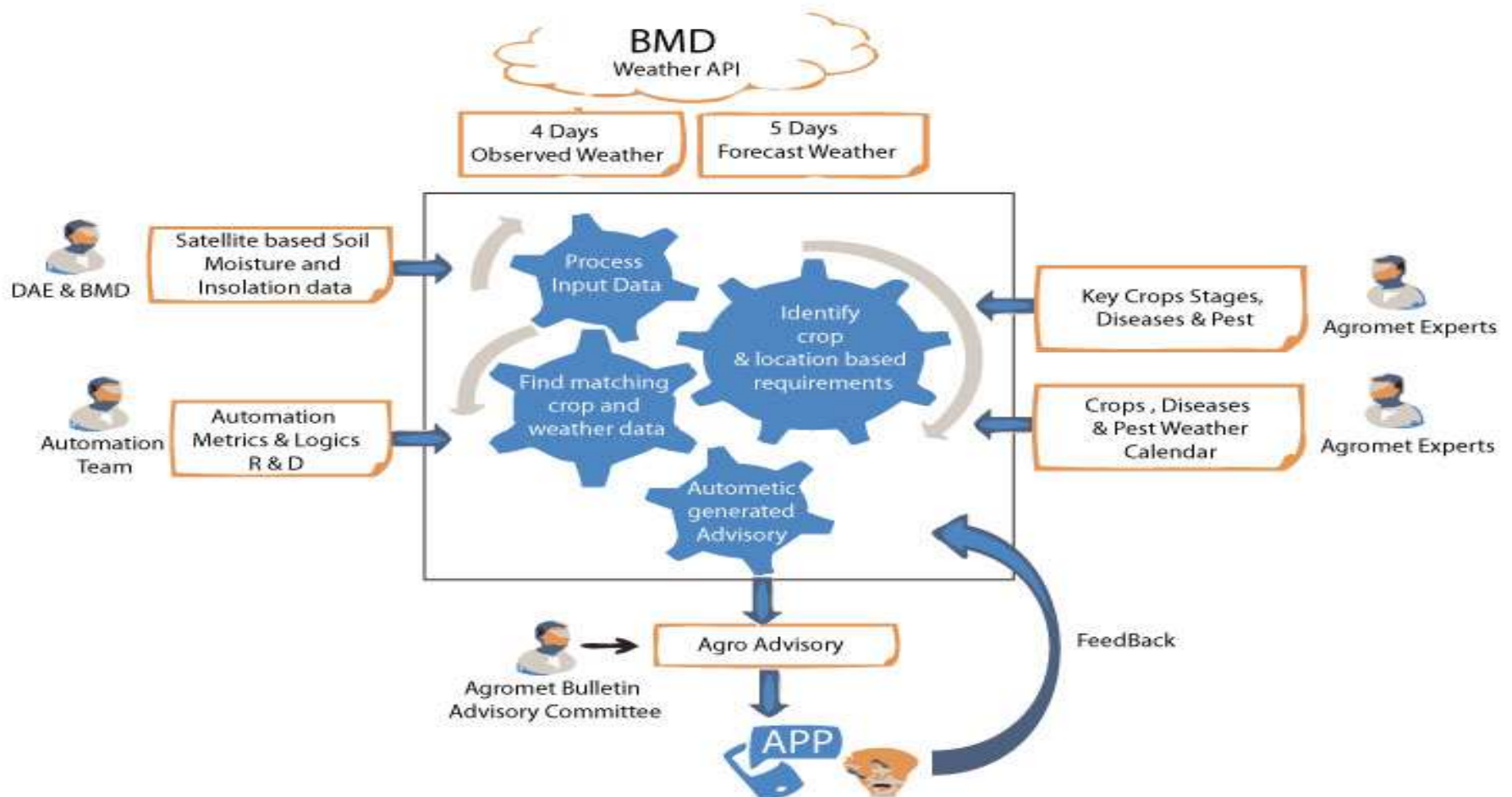
## Fishery

- Contact the nearest upazila fisheries office if any fish disease occurs or if the desired growth is not achieved.

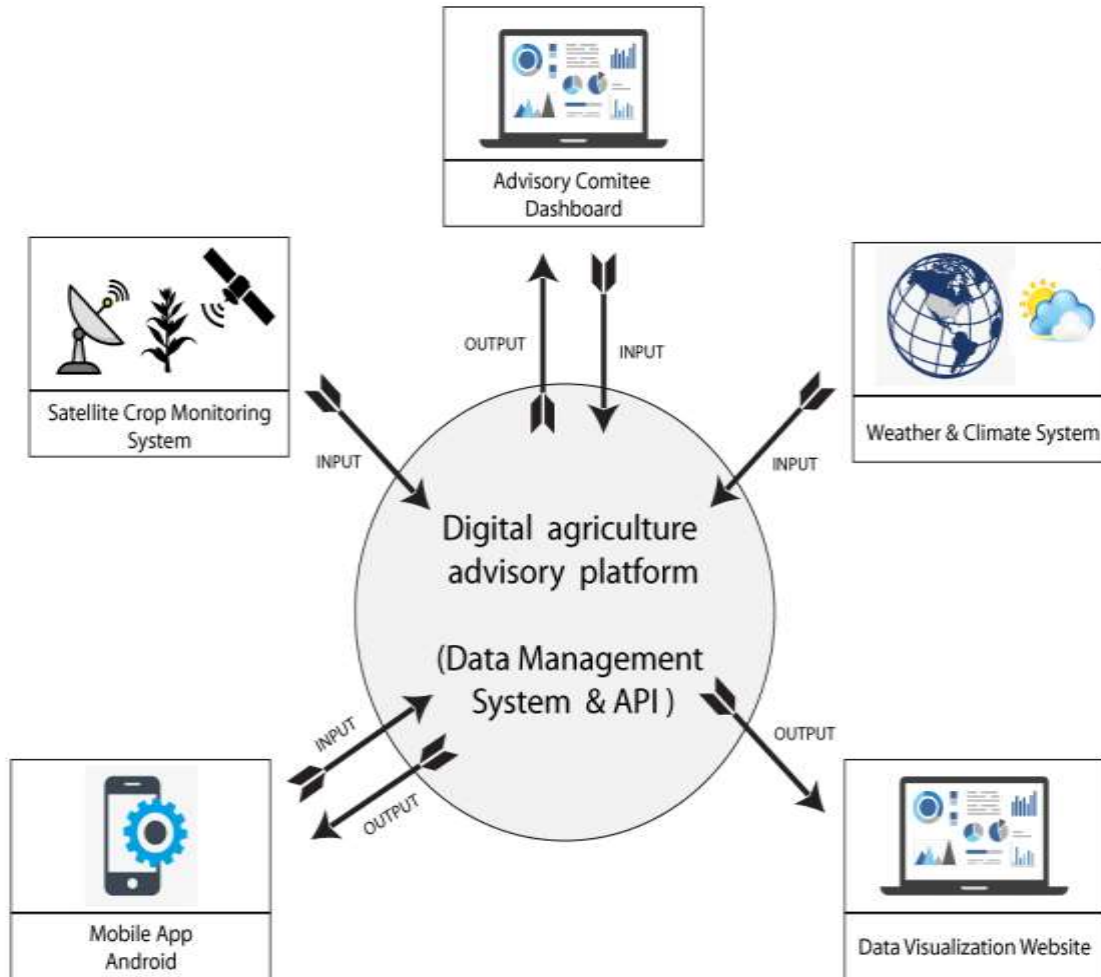
# National Agro-Meteorology Web Portal in Bangladesh (www.bamis.gov.bd)



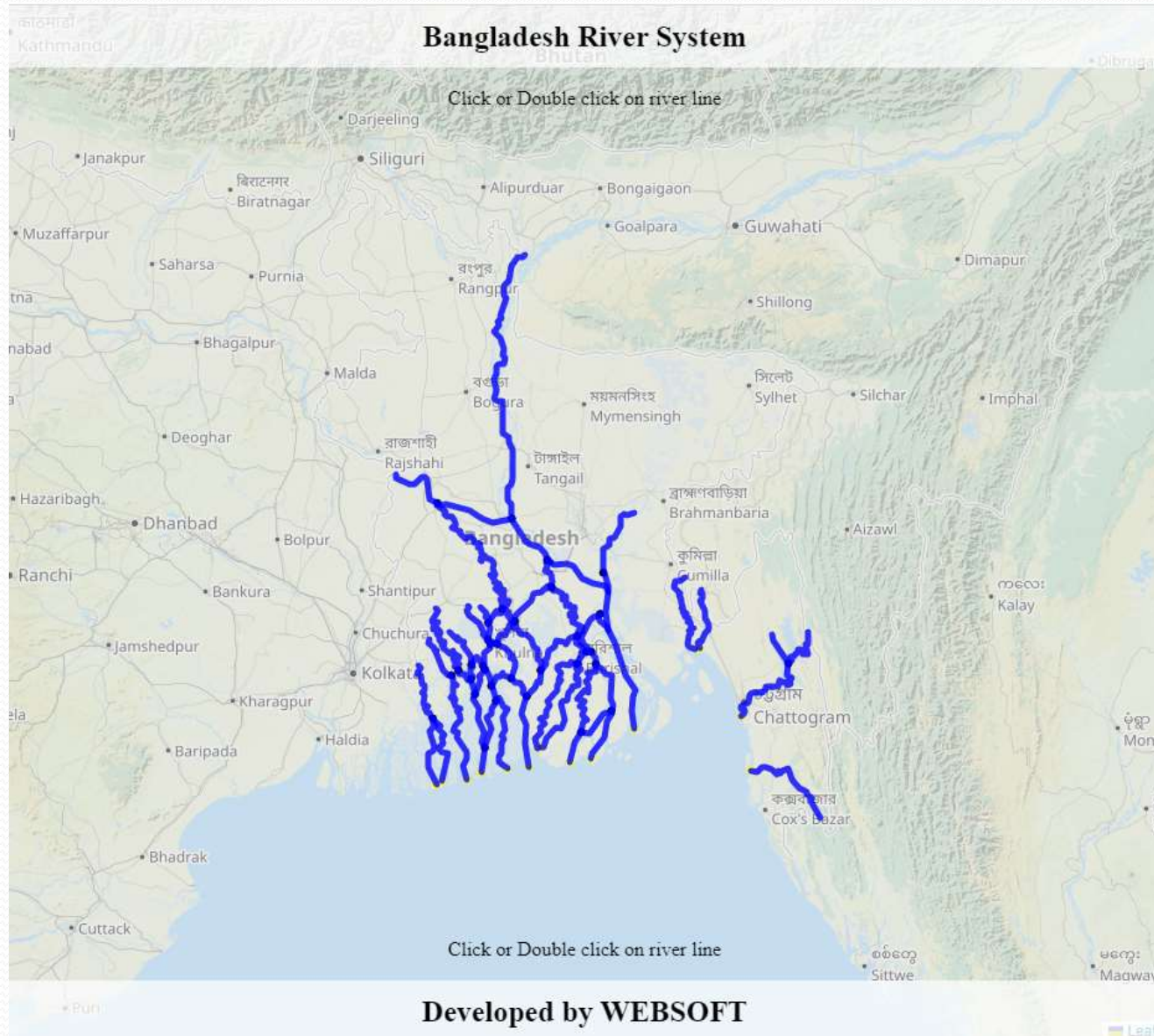
# Artificial Intelligence (A.I.) Development for BAMIS



# Automatic Agro-Met Advisory System



# Salinity Erosion & Prediction Model



# Salinity-model-Development for Bangladesh Water Development Board

## Bangladesh River System

Click or Double click on river line

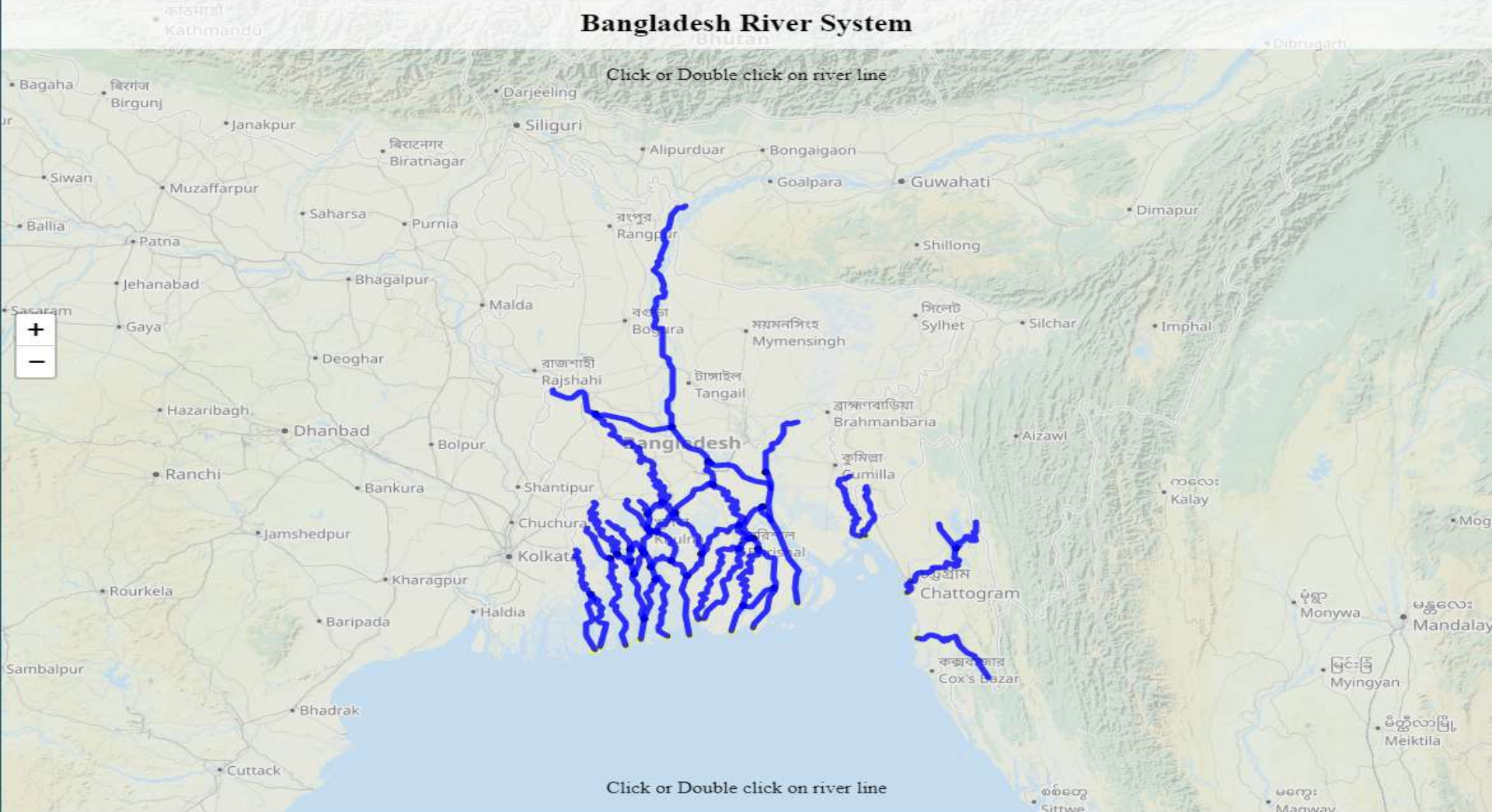


Click or Double click on river line

Developed by **WEBSOFT**



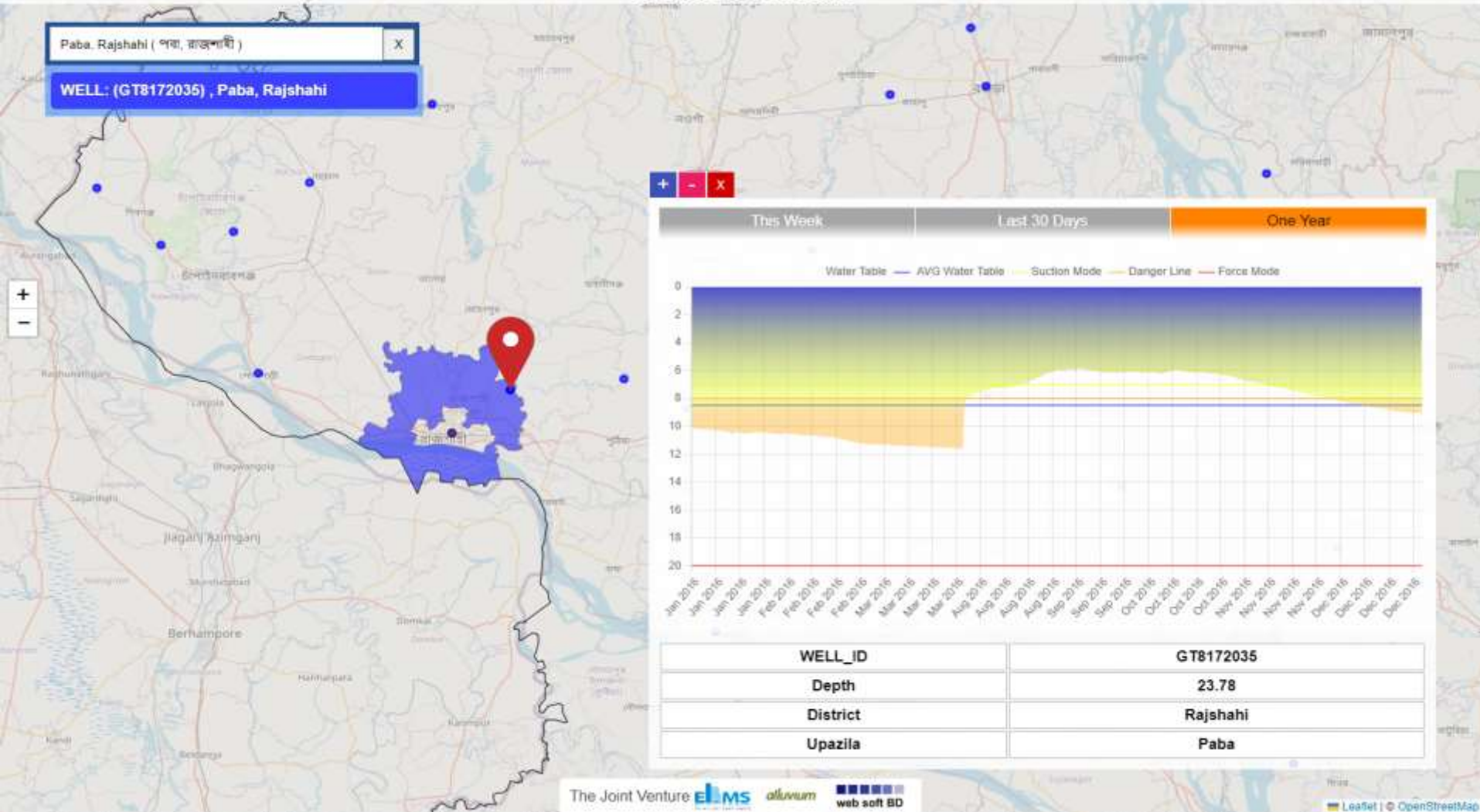
# Salinity-model-development For Bangladesh Water Development Board



Developed by WEBSOFT

# Water Level Visualization & Prediction - for Bangladesh Water Development Board

## Ground Water Data



# Artificial Intelligence (AI) / Automation- Completed Project

Powered by:



## WEB SOFT BD

### A.I (Artificial Intelligence) & Automation Completed list:

- ❑ A.I (Artificial Intelligence) based Task & Application
- ❑ Collecting BMD observed data and store to BAMIS SERVER
- ❑ Generating of 64 District data based on 36 weather stations
- ❑ Generating 5 days WRF forecast for 64 Districts
- ❑ Collecting BMD authorized pdf of observed data and store then as csv data
- ❑ Collecting satellite images and store them in BAMIS SERVER
- ❑ Collecting FFWC data and showing them in BAMIS PORTAL
- ❑ Collecting and displaying BMD forecast, observed, nwp-model, warnings and other data in BAMIS PORTAL
- ❑ Automatically checking favorable weather conditions for crop
- ❑ Automatically checking favorable weather conditions for pests & disease
- ❑ Automatically generating weather table
- ❑ Automatically preparing District Bulletin documents
- ❑ Automatic bulletin generator

# Collecting BMD observed data

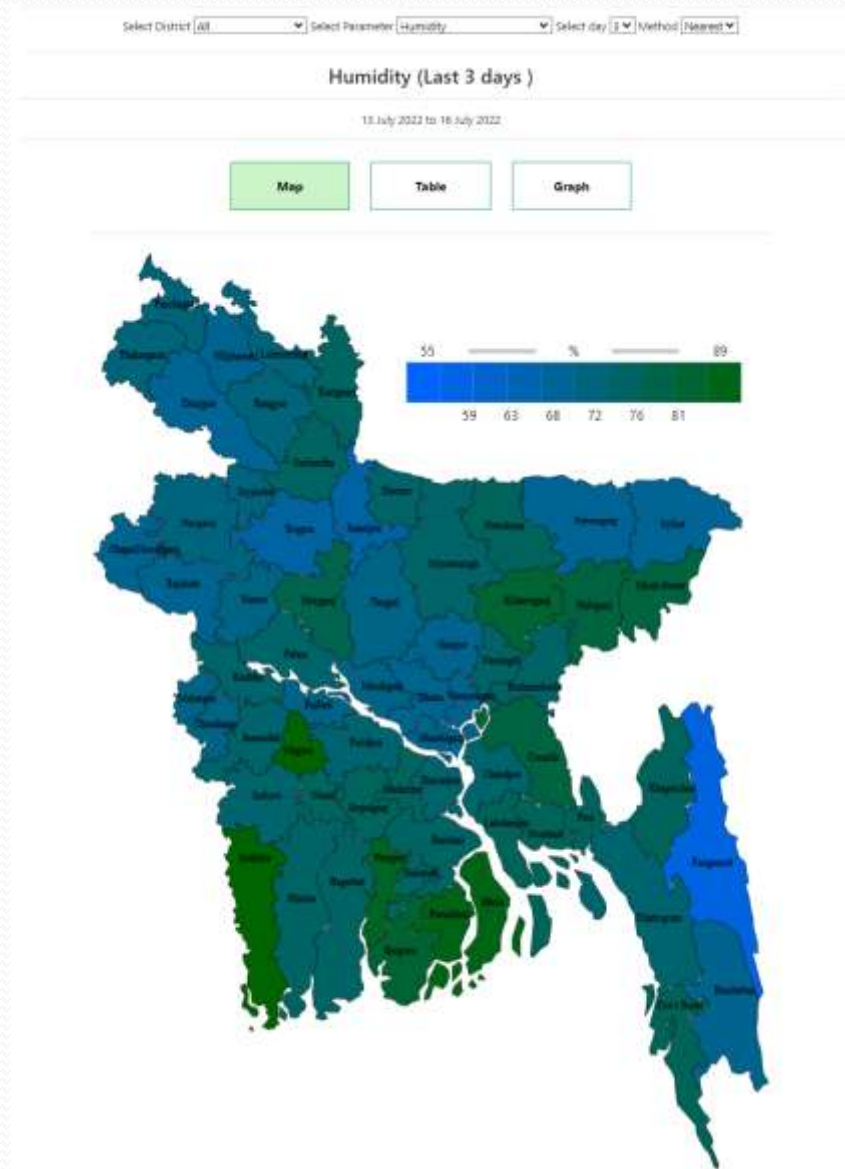
Collecting BMD observed data and store to BAMIS SERVER

The screenshot displays the 'BMD Observed data Management' interface. The left sidebar contains navigation options: Dashboard, BMD Data Management, Stations, Observed, Documents, Area Management, and Water Management. The main content area is titled 'Stations Data (Overview)' and includes search filters for Division, Region, District, Station, Date Start, Date End, Parameter, Data Record, Start from, Limit, and Name. A 'View Details' toggle and 'Search'/'Export' buttons are also present.

SL	Station	State Code	Observed Time (UTC)	Observed Hour (UTC)	Humidity	Rainfall	Clouds Amount	Lowest Cloud Height	Surface Horizontal Visibility	Temperature	Maximum Temperature	Minimum Temperature	Dew Point	Wind Direction	Wind Speed	Action
1	Chattogram (চট্টগ্রাম)	41978	2022-07-15 06:00:00	06	55	0.00	4	4	6	34.9	-1.0	-1.0	25.0	190	8.0	
2	Durgam (দুর্গাম)	41883	2022-07-15 06:00:00	06	80	0.00	5	5	6	34.0	-1.0	-1.0	23.0	130	5.0	
3	Barisal (বরিশাল)	41900	2022-07-15 06:00:00	06	85	0.00	5	4	5	33.4	-1.0	-1.0	25.0	120	4.0	
4	Sylhet (সিলেট)	41891	2022-07-15 06:00:00	06	67	15.00	7	4	6	32.7	-1.0	-1.0	22.0	180	2.0	
5	Rangpur (রাঙ্গুর)	41859	2022-07-15 06:00:00	06	62	0.00	6	4	5	34.5	-1.0	-1.0	27.0	90	2.0	Delete
6	Feni (ফেনী)	41943	2022-07-15	06	55	0.00	5	4	4	33.8	-1.0	-1.0	24.0	180	2.0	Delete

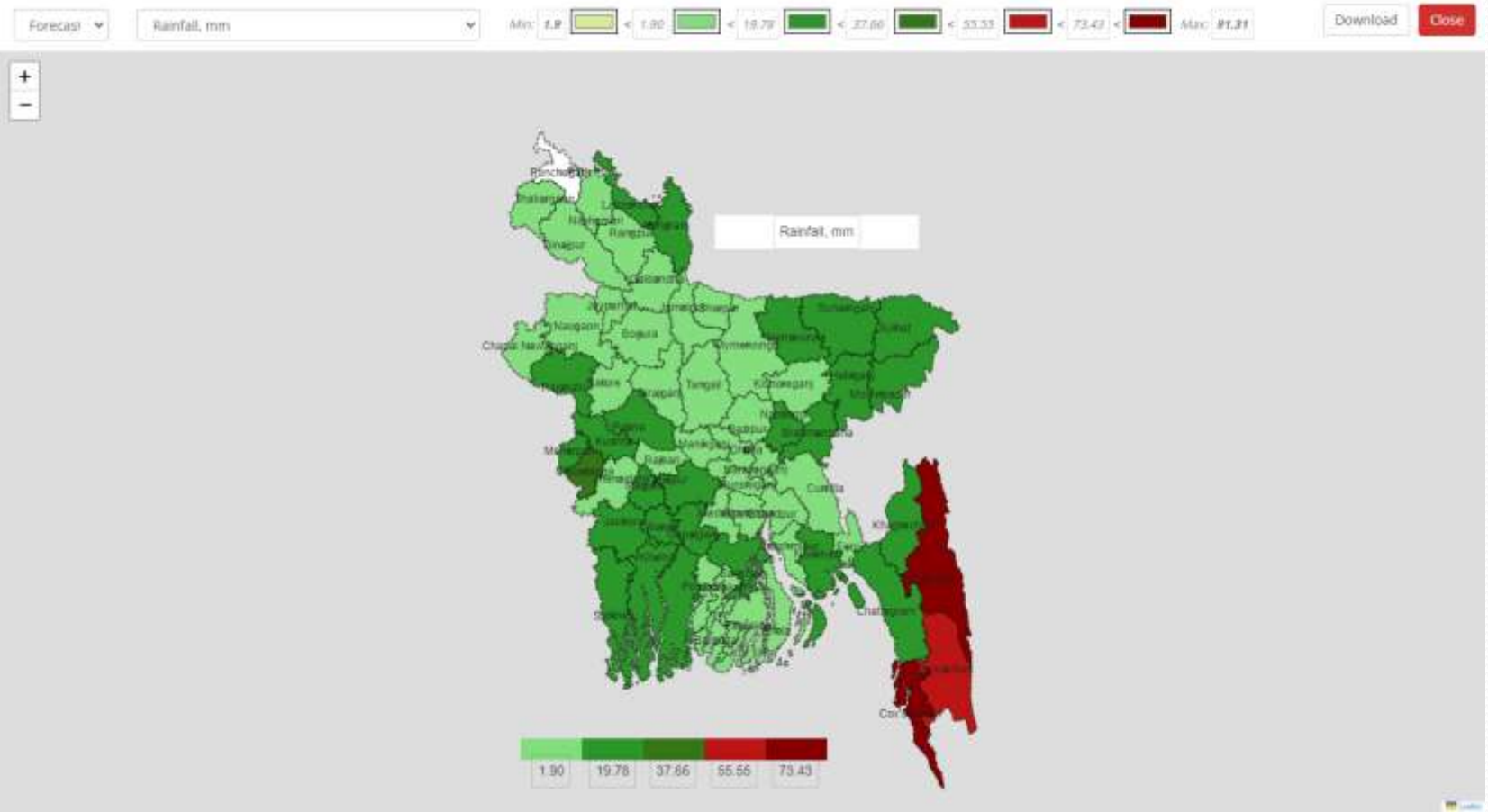
# 64 District data

Generating of 64 District data based on 36 weather stations



# 5 days WRF forecast

## Generating 5 days WRF forecast for 64 Districts



# Collecting pdf

Collecting BMD authorized pdf of observed data and store them as csv data

**Bamis Automation**

Get PDF(1) Make CSV(2) Get BMD(3) Check Data(4) Make DOCX(5) Convert PDF(5) Upload(6) Generate Custom(7) Convert Custom PDF(8) Download

Bulletin Number: 131 Date: 06/15/2022

WD Obs: data WD Next: data Cloud Obs: data Cloud Next: data

BMD PDF CSV JSON DOC PDF  
Custom Custom PDF Others

- 2022-06-11
- 2022-06-12
- 2022-06-13
- 2022-06-14
- 2022-06-15

Microsoft Word - Weather Forecast english

Govt. of the People's Republic of Bangladesh  
Bangladesh Meteorological Department  
Storm Warning Center  
E-24, Agargaon, Dhaka-1207

Phone : 48119881, 48122496  
Fax : 58152019, 48113333  
E-mail : info@bmd.gov.bd  
swc@bmd.gov.bd  
Web site: www.bmd.gov.bd

**Date: 11-06-2022**  
**Weather Forecast Valid for 24 Hours Commencing 09 AM Today:**  
**Synoptic Situation:** Trough of low extended from Bihar to Gangetic West Bengal persists. Monsoon is fairly active over Northern part & less active elsewhere over the country. Monsoon is weak to moderate over North Bay.  
**Forecast:** Light to moderate min/thunder showers accompanied by temporary gusty wind is likely to occur at many places over Rangpur, Mymensingh & Sylhet divisions and at one or two places over Rajshahi, Dhaka, Khulna, Barisal & Chattogram divisions with moderately heavy to heavy falls at isolated places over northern part of the country.  
**Temperature:** Day temperature may rise slightly and night temperature may remain nearly unchanged over the country.  
**Heat Wave:** Mild heat wave may sweep at places over south-western part of the country.  
**Wind direction and speed at Dhaka :** South/Southeasterly (10-15) kph. temporary gusting to (30-40) kph.  
**RH at 06 A.M. of Dhaka :** 85%  
**Today's sunset at Dhaka :** 06-46 PM  
**Tomorrow's sunrise at Dhaka :** 05-10 AM  
**Outlook for next 72 hrs :** Little change.  
**Rainfall for last 24 hours (till 06 AM today) and maximum temperature of yesterday, minimum temperature of today:**

Name of Divisions	Name of Stations	Rain fall (mm)	Max. Temp (°C)	Min. Temp (°C)	Name of Divisions	Name of Stations	Rain fall (mm)	Max. Temp (°C)	Min. Temp (°C)
Dhaka	Dhaka	00	33.8	27.2	Rajshahi	Rajshahi	00	35.4	26.0
	Tangail	00	34.3	26.5		Ishwardi	00	35.2	26.3
	Faridpur	00	34.2	26.6		Bogura	00	32.8	27.0
	Madaripur	00	34.6	24.8		Badalgachhi	00	32.7	26.8

14.24.22.187: link is a pdf file...

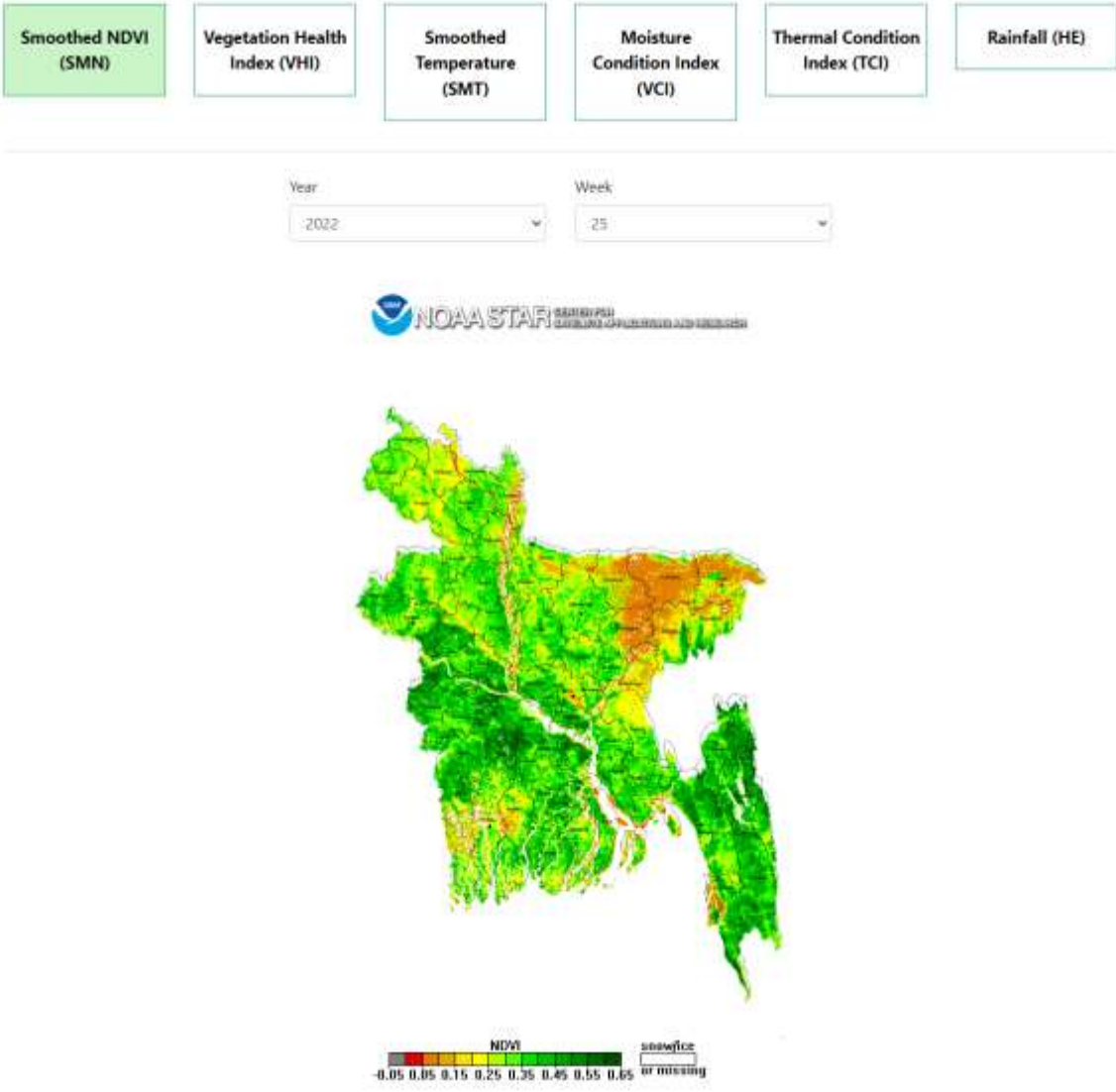
14.24.22.186: Link changed files/2022-06-15/pdf/2022-06-11.pdf

14.24.22.186: load\_filelist Loaded



# Collecting satellite images

Collecting satellite images and store them in BAMIS SERVER



# Collecting FFWC data

Collecting FFWC data and showing them in BAMIS PORTAL



## WATER LEVEL

TABLE OF WATER LEVELS | 16-07-2022

River Name	Location	Gauge Level (meters)	16-07-2022				15-07-2022			
			06:00 AM	12:00 PM	06:00 AM	12:00 PM	06:00 AM	12:00 PM	06:00 AM	
			18:00 PM	00:00 AM	06:00 AM	12:00 PM	06:00 AM	12:00 PM	06:00 AM	
<b>Subsidiary Gauges</b>										
Shila	Atia	11.76	12.14	11.88	11.82	11.82	11.85	11.85	11.85	11.76
Dobussandi	Baktagaj	22.15	20.97	20.84	NP	NP	NP	NP	NP	NP
Fakirpur-CDP	Sighat	13.96	8.89	8.80	8.80	8.55	8.55	8.55	8.41	8.28
Upper Hail	Bhairabdia	25.84	26.32	26.12	NP	NP	NP	NP	NP	NP
Hanira	Boira	15.26	11.49	11.44	11.35	11.36	11.44	11.44	11.44	11.47
Ashrafi	Dobussandi	22.15	15.29	15.29	15.21	15.17	15.14	15.18	15.18	15.08
Subsidiary	Chikari	22.74	21.88	21.79	21.88	21.84	21.78	21.78	21.78	21.78
Takia	Gata	22.24	21.65	21.55	NP	NP	NP	NP	NP	NP
Jamuna	Dumragaj	21.08	NP	NP	NP	NP	NP	NP	NP	NP
Chagla	Gokanidia	21.74	19.25	19.34	19.36	19.36	19.36	19.75	19.75	19.74
Subsidiary	Hala	24.75	NP	NP	NP	NP	NP	NP	NP	NP
Chakraborty	Kalgaolia	4.31	NP	NP	NP	NP	NP	NP	NP	NP
Takia	Kama	25.29	28.04	28.00	28.03	28.04	28.04	28.11	28.11	28.26
Jamuna	Kalpa	15.75	13.38	13.29	13.15	13.15	13.14	13.04	13.06	13.07
Shakti	Kungra	28.26	24.32	24.24	24.14	24.14	23.84	23.84	23.84	23.88
Subsidiary	Mahura	22.08	7.04	7.76	7.66	7.36	7.46	7.43	7.43	7.38
Hala	Moharajpur	28.24	11.45	11.35	11.31	11.32	11.46	11.51	11.51	11.55
Little Senaka	Baggan	13.29	11.81	11.72	11.64	11.56	11.56	11.45	11.45	11.41
Subsidiary	Naushak	26.54	24.34	23.40	NP	NP	NP	NP	NP	NP
Upper Mahila	Pachagach	23.75	24.25	24.23	NP	NP	NP	NP	NP	NP
Subsidiary	Pasara	21.04	17.60	17.44	NP	NP	NP	NP	NP	NP
Shakti-Senaka	Phulan	24.95	25.81	25.74	NP	NP	NP	NP	NP	NP
Jamuna	Sighat	15.29	14.70	14.50	NP	NP	NP	NP	NP	NP
Jamuna	Sankar	13.75	14.00	14.30	14.47	14.40	14.20	14.31	14.31	14.31
Jamuna	Thakur	15.36	11.48	11.39	11.28	11.18	11.13	11.07	11.07	11.05
Baral	Shankar	22.24	14.61	13.47	13.30	13.24	13.16	13.13	13.13	13.07

# Displaying BMD Data

Collecting and displaying BMD forecast, observed, nwp-model, warnings and other data in BAMIS PORTAL

The screenshot shows the Bangladesh Agro-Meteorological Information Portal. The header includes the Bangladesh Meteorological Department logo, the Bangladesh Agricultural University logo, and a portrait of a man. The main title is "Bangladesh Agro-Meteorological Information Portal" with the subtitle "Agro-Meteorological Information Systems Development Project @Department of Agricultural Extension". The navigation menu includes Home, About Us, Contact Us, Letter, Allotment & Instructions, News & Publication, Satellite Products, Special Advisory, Gallery, and Bangladesh. The main content area is titled "WRF Model Products" and contains a table of forecast data and a rainfall map.

Rainfall			Rainfall (District)			2m Temperature			Surface R.H.			Surface Wind		
Day 1	Day 2	Day 3	Day 1	Day 2	Day 3	Day 1	Day 2	Day 3	Day 1	Day 2	Day 3	Day 1	Day 2	Day 3
Wind at 925 hPa			Wind at 850 hPa			Wind at 500 hPa			Wind at 300 hPa			Wind at 200 hPa		
Day 1	Day 2	Day 3	Day 1	Day 2	Day 3	Day 1	Day 2	Day 3	Day 1	Day 2	Day 3	Day 1	Day 2	Day 3

Rainfall(mm): 00Z,16.07.22 to 00Z,17.07.22

Source: <http://bmd.gov.bd/bv/nwp-products/wrf-model/>

# Checking favorable weather conditions

Automatically checking favorable weather conditions for crop (*Under construction R&D*)

The screenshot displays the BAMIS web application interface. At the top, the BAMIS logo is visible on the left, and a user profile 'Admin' is on the right. A navigation menu on the left includes icons for home, crops, advisory, and other functions. The main content area is titled 'Advisory' and features a dropdown menu for 'Crop' set to 'Maize'. Below this, a 'Maize' section provides a summary table of key information:

Season (Week)	2019-10-15,2020-05-01
Districts	Bogura, Rajshahi, Dinajpur, Rangpur
Stages	Sowing, Vegetative, Flowering & Anthesis, Ripening & Maturing
Pests	Fall army worm, Black Cut Worm, Leaf hopper, jassid
Diseases	Stalk rot, Seed and seedling rot, Leaf blight, Corn ear and grain rot

Below the summary table, there are several filter buttons: 'Favourable Condition', 'Show Weather Table', 'Pests Parameters', 'Diseases Parameters', 'Weather Matching', and 'Pests & Diseases Status'. The 'Favourable Condition (Stages)' section is active, displaying a table with columns for Stage, Thumb, Season (Week), Temperature, Humidity, Rainfall, and Details.

Stage	Thumb	Season (Week)	Temperature	Humidity	Rainfall	Details
Sowing		2019-10-15,2019-12-07	8.40	0.0	0.0	
Vegetative		2019-12-10,2020-01-31	7.9,34.5	0.0	0.0	



# Generating weather table

Automatically generating weather table for bulletin

The screenshot displays a web application interface for generating weather bulletins. The interface includes a sidebar with navigation options like 'Home', 'Weather Table', and 'Reports'. The main content area shows a form for selecting a station and a date range, followed by a 'Load Weather Table' button. Below the form, there are several charts and a detailed weather table for the period from 08.07.2022 to 11.07.2022. The table lists various weather parameters such as rainfall, temperature, humidity, and wind speed.

Weather Parameters	08.07.2022	09.07.2022	10.07.2022	11.07.2022	Range
Rainfall (mm)	0.0	0.0	0.0	0.0	0.0-0.0 (0.0)
Maximum Temperature (°C)	32.8	34.0	32.1	32.8	32.1-34.0
Minimum Temperature (°C)	26.1	27.4	26.8	26.5	26.1-27.4
Relative Humidity (%)	73.0-81.0	69.0-80.0	71.0-81.0	70.0-80.0	69.0-81.0
Wind Speed (km/h)	3.5	3.0	3.5	3.0	3.0-3.5
Wind Direction	South-Southwest	South-Southwest	South-Southwest	South-Southwest	South-Southwest
Cloud Amount (%)	0	0	0	0	0-0.0

Weather Parameters	Range
Rainfall (mm)	0.0-0.0 (0.0)
Maximum Temperature (°C)	32.1-34.0
Minimum Temperature (°C)	26.1-27.4
Relative Humidity (%)	69.0-81.0
Wind Speed (km/h)	3.0-3.5
Wind Direction	South-Southwest
Cloud Amount (%)	0-0.0

# Preparing Bulletin documents

Automatically preparing District Bulletin documents

The screenshot displays the 'Bamis Automation' web interface. At the top, there is a navigation bar with buttons for 'Get PDF(1)', 'Make CSV(2)', 'Get BMD(3)', 'Check Data(4)', 'Make DOCX(5)', 'Convert PDF(6)', 'Upload(6)', 'Generate Custom(7)', 'Convert Custom PDF(8)', and 'Download'. Below this, there are input fields for 'Bulletin Number: 131', 'Date: 06/15/2022', and 'WD Obs: data', 'WD Next: data', 'Cloud Obs: data', 'Cloud Next: data'. On the left side, there is a sidebar menu with options like 'BMD PDF', 'CSV', 'JSON', 'DOC', 'PDF', 'Custom', 'Custom PDF', 'Others', and a list of districts including 'bagerhat', 'bandarban', 'barguna', 'barishal', 'bhola', 'bogura', 'brahmanbaria', 'chandpur', 'chapanawabganj', 'chattogram', and 'chuadanga'. The main content area shows the 'Agromet Advisory Bulletin for Bagerhat District' with a header, logos, and a table of weather conditions for the last four days (11th June to 14th June 2022) at Dhaka/Mongla Station.

**Agromet Advisory Bulletin for Bagerhat District**

Agro-Meteorological Information Systems Development Project  
Component-C of BWCSR  
Department of Agricultural Extension

Date: 15th June 2022  
Bulletin No. 131

Agromet Advisory Bulletin for Bagerhat District (15th June to 17th June 2022)

Weather Conditions for last four days (11th June to 14th June 2022) Dhaka/Mongla Station

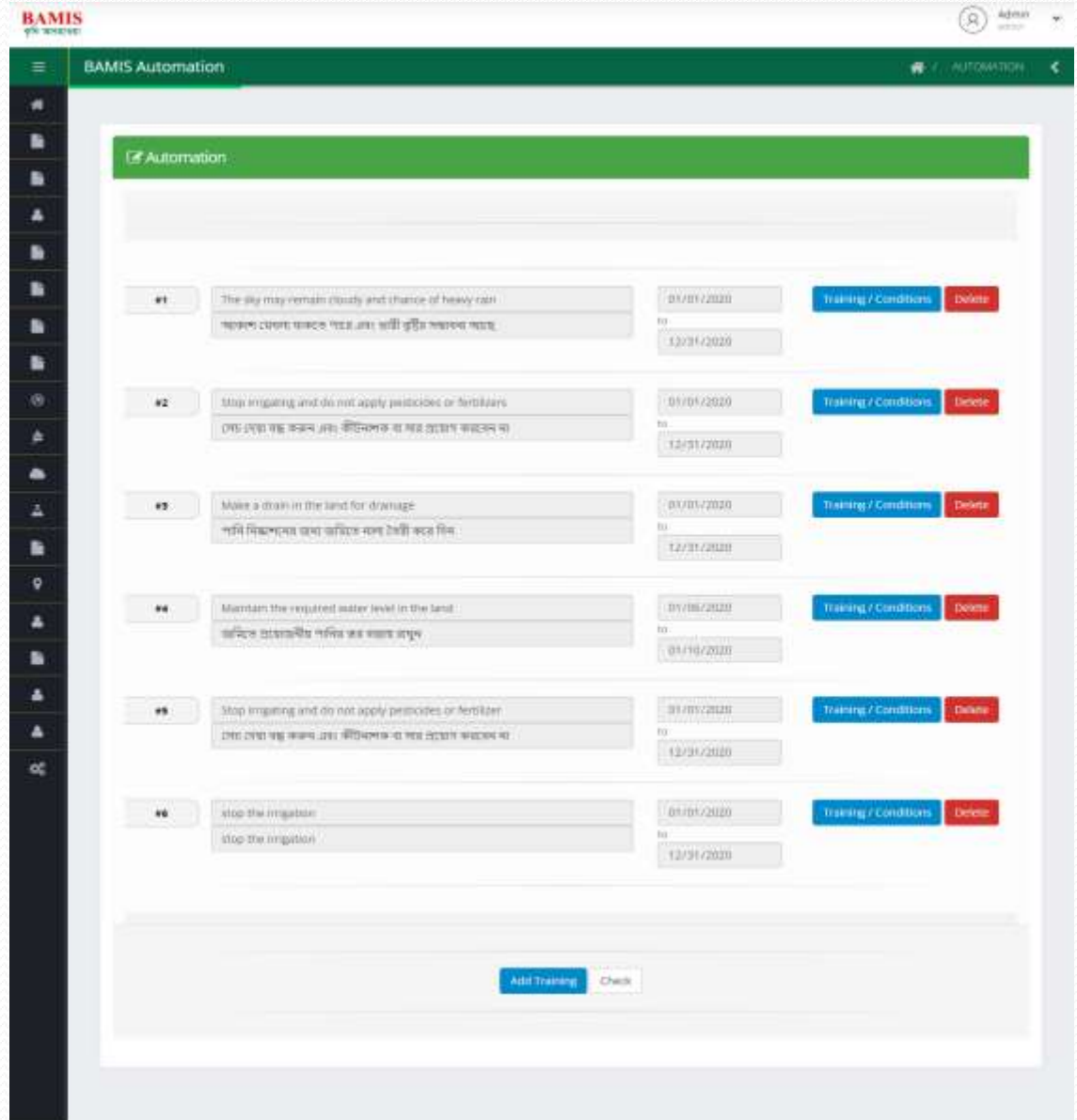
Weather Parameters	2022-06-11	2022-06-12	2022-06-13	2022-06-14	Range
Rainfall (mm)	0.0	0.0	2.0	0.0	0.0-2.0 (2.0)
Maximum Temperature [ <sup>o</sup> C]	0.0	0.0	0.0	0.0	999.0
Minimum Temperature [ <sup>o</sup> C]	27.5	0.0	0.0	0.0	27.5-27.5
Relative Humidity (%)	62.0-94.0	60.0-94.0	59.0-90.0	68.0-89.0	59.0-94.0

14:50:28.618: link is a html file ...  
14:50:28.617: Link changed: files/2022-06-15/out\_html/bagerhat.html  
14:50:25.370: link is a html file ...

# Bulletin generator

Automatic bulletin generator

*(Under construction R&D)*





# Automation Completed list

- ❑ AI based Task & Application
- ❑ Collecting BMD observed data and store to BAMIS SERVER
- ❑ Generating of 64 District data based on 36 weather stations
- ❑ Generating 5 days WRF forecast for 64 Districts
- ❑ Collecting BMD authorized pdf of observed data and store then as csv data
- ❑ Collecting satellite images and store them in BAMIS SERVER
- ❑ Collecting FFWC data and showing them in BAMIS PORTAL
- ❑ Collecting and displaying BMD forecast, observed, nwp-model, warnings and other data in BAMIS PORTAL
- ❑ Automatically checking favorable weather conditions for crop
- ❑ Automatically checking favorable weather conditions for pests & disease
- ❑ Automatically generating weather table
- ❑ Automatically preparing District Bulletin documents
- ❑ Automatic bulletin generator

# Benefit of the “Agro-Meteorological Information Systems Development” Project :

- Technical assistance and support for more effective production and dissemination of Agrometeorological advisories and products for the extension staffs and farming community.
- Forecasts for both short-term operational decisions and long-term strategic planning at the farm level.
- Improved communication about future weather and climate events – daily, weekly and seasonal weather forecasts and climate updates prepared for the farmers as well as other stakeholders.
- Support in selection of appropriate cropping patterns irrigation management, integrated pest and diseases management etc.
- Advisories for the farmers and extension staffs to select favorable time for transplantation, crop harvesting, crop drying, crop preserving, crop marketing, applying fertilizer and pest control elements etc.
- Early warning will help the farmers to reduce crop loss due to natural disaster.
- Advisories will be able to reduce other negative result from agriculture activities like possibility to sweep extra fertilizer and pesticide to surface water and affecting the ecosystem.
- Developed Crop Weather Calendar to agriculture management for sustainable development.

# Benefit of the “Meteorological Information Systems Development Project” :

- The ultimate goal of weather forecasting is to protect human lives and property, improve health, safety, and economic prosperity.
- The Meteorological Information Systems Development Project helps in the development of trustworthy weather, water, and climate forecasts as well as make it possible for communities, particularly farmers, to easily access weather information services and disseminate information via various channels.
- Customized weather forecasts delivered to smartphones and rural meeting halls are helping farmers in Bangladesh better manage crops in the field as rain becomes more erratic.
- Meteorological Data System: Data obtained from several field stations via API established by WEB soft BD, comprising of meteorological parameters such as temperature, dew point, wind direction, wind speed, cloud cover, visibility, current weather, and precipitation amount.
- The Meteorological System provide data, products, and services, such as daily forecasts of temperature, humidity and air-quality as well as long-range predictions and severe weather warnings, that help in monitoring disease outbreaks important for planning and providing public health with Meteorological System.
- Bangladesh Meteorological Department website developed by WEB soft BD including all meteorological parameters as well as METEOGRAM for TEN days forecast.

**Server Hit of During Cyclone SITRANG:** Five web server was running by Load Balancer System:

- [www.BMD.gov.bd](http://www.BMD.gov.bd), [live.BMD.gov.bd](http://live.BMD.gov.bd)
- Average Hit / Monthly: 46,00,000++ , Maximum Hit / Monthly: 150,00,000++

# Benefit of the “Water Development System” Project :

- Water Development System **provides a central access point for water information**, transforming the current scenario of fragmented data across sectors and agencies, to a new paradigm of effective data collection, integrated and harmonized data warehouse and dissemination to all users.
  - Water Development Systems are useful for storing operational data, communication records, documents, and revision histories. Manual data storage will cost the company lots of time, especially when it comes to searching for specific data.
  - Water Development Systems **allow users to collect, store, organize and distribute data**—functions that can serve a variety of purposes for companies. Many businesses use their information systems to manage resources and improve efficiency. And some rely on information systems to compete in global markets.
  - **Improve work accuracy** more complex schedules of drivers means there are higher chances of human error, even the best operational staff will make mistakes. But delivery management software needs no manual work. Humans can make mistakes but software cannot, it will only work according to the code. Software and mobile apps increase work accuracy.
  - Water Development System Project created real time data visualization portal like as river water salinity evolution during winter and monsoon season as well as ground water table at different places of the country.
- Greater Work Efficiency
  - Increased Sales And Profit
  - Improve work accuracy
  - Enhanced Customer Trust real time customer feedback, direct orders, notification
  - Geofencing
  - Easy Workforce Management
  - Route Optimization manage drivers, quick deliveries, time, easy work force.

# Client List

- Agro-Meteorological Information Systems Development Project (AMISDP)
- Bangladesh Meteorological Department (BMD)
- Bangladesh Water Development Board (BWDB)
- World Bank
- Storm Warning Centre (SWC), Bangladesh Meteorological Department (BMD)
- Farming Future, USA
- SAARC Meteorological Research Centre (SMRC)
- Bangladesh Olympic Association
- Environment Social Development Organization
- Meteorological Department of Dhaka University
- Sundarban Agro Lab, West Bengal, India
- DMGI Pte. Limited, Singapore
- URO Agro Products, New Delhi, India
- Bangladesh Archery Federation
- Human Development Foundation

# Client List

- Lead Infosys
- Aesthetic International
- Karim & Karim, UK
- Villa Thawthisa Agro Green Resource, Maharashtra, India
- Sunlife Insurance Company Ltd.
- Sof Tel
- Brotherhood International Limited
- Meteorological Department of Dhaka University
- The Earth Science Technology and Policy Services (ESTEPS)
- Shark Ltd.
- Environment Social Development Organization
- Poly Cable Ind. Ltd.
- Villa Thawthisa Agro Green Resource, Maharashtra, India
- Lead Interior & Building Company

# Major Clients









**web soft BD**

**...for world wide identity**

<b>Sales Office</b>	<b>Level#04, House#1194, Avenue#11, Mirpur DOHS, Dhaka-1216.</b>
<b>Communication</b>	<b>Phone: + 880 1716983511, 01681784573-4,01675716329</b>
<b>WhatsApp</b>	<b>+880 1716983511</b>
<b>E-mail</b>	<b>info@websoftbd.net <a href="mailto:fakrulebt@yahoo.com">fakrulebt@yahoo.com</a>, <a href="mailto:fakrul1976@gmail.com">fakrul1976@gmail.com</a></b>
<b>Website</b>	<b><a href="http://www.websoftbd.net">www.websoftbd.net</a> <a href="http://www.websoft.com.bd">www.websoft.com.bd</a></b>