



ePAMS

(Project Appraisal Management System)

Workflow and Web based System

for

**Central Water Commission
Ministry of Water Resources, River Development & Ganga
Rejuvenation**

**User Manual
(Project Authority Module)**

**Water Resources Informatics Division
National Informatics Centre
Ministry of Electronics and Information Technology
Government of India
Version 1.0**

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1. Overview

Project Appraisal Management System (ePAMS) is a workflow based and web based system and facilitates Project Submission, Appraisal and Acceptance. The stakeholders of this system are Ministry of Water Resources, River Development & Ganga Rejuvenation, Central Water Commission (CWC), Ganga Flood Control Commission (GFCC) and Project Authorities.

Project Authorities submit the projects for appraisal through the system. Project Authority can be any State Government, Central PSU (Brahmaputra Board etc.) or State PSU etc.

1.1. Objective

This manual is intended to help the users (Project Authorities) of the application in understanding different options of the “Project Appraisal Management System (ePAMS)- Project Authority Module” which has been developed as a part of “Project Appraisal Management System (ePAMS)”.

This document will help the Project Authority while using the system ePAMS- Project Authority Module.

1.2. Scope

The scope of this user manual is to detail down the processes to be adopted by Project Authorities to add, manage and submit the projects through ePAMS.

1.3. System Requirements

ePAMS is a web based application. It can be accessed through various web browsers such as Google Chrome, Internet Explorer, Mozilla Firefox etc.. It will be best viewed in Google Chrome having screen resolution 1366 X 768.

1.4. How to Access ePAMS

Open any web browser and type URL <http://epams.cwc.gov.in>

1.5. Ministry of Water Resources, River Development & Ganga Rejuvenation (MoWR RD & GR)

The Ministry of Water Resources is responsible for laying down policy guidelines and programmes for the development and regulation of country's water resources. The Ministry has been allocated the following functions:-

- Overall planning, policy formulation, coordination and guidance in the water resources sector.
- Technical guidance, scrutiny, clearance and monitoring of the irrigation, flood control and multi-purpose projects (major/medium).
- General infrastructural, technical and research support for development.
- Providing special Central Financial Assistance for specific projects and assistance in obtaining External Finance from World Bank and other agencies.
- Overall policy formulation, planning and guidance in respect of Minor Irrigation and Command Area Development, administration and monitoring of the Centrally Sponsored Schemes and promotion of Participatory Irrigation Management.

- Overall planning for the development of Ground Water Resources, establishment of utilizable resources and formulation of policies for exploitation, overseeing of and support to State level activities in ground water development.
- Formulation of national water development perspective and the determination of the water balance of different basins/sub-basins for consideration of possibilities of inter-basin transfers.
- Coordination, mediation and facilitation in regard to the resolution of differences or disputes relating to Inter-State Rivers and in some instances overseeing of implementation of inter-state projects.
- Operation of the central network for flood forecasting and warning on inter-state rivers, provision of central assistance for some State Schemes in special cases and preparation of flood control master plans for rivers Ganga and Brahmaputra.
- Talks and negotiations with neighboring countries, with regard to river waters, water resources development projects and the operation of the Indus Water Treaty.
- Ensure effective abatement of pollution and rejuvenation of the river Ganga by adopting a river basin approach to promote inter-sectoral co-ordination for comprehensive planning and management

1.6. Central Water Commission (CWC)

Central Water Commission is a premier Technical Organization of India in the field of Water Resources and is presently functioning as an attached office of the Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India. The Commission is entrusted with the general responsibilities of initiating, coordinating and furthering in consultation of the State Governments concerned, schemes for control, conservation and utilization of water resources throughout the country, for purpose of Flood Control, Irrigation, Navigation, Drinking Water Supply and Water Power Development. It also undertakes the investigations, construction and execution of any such schemes as required.

1.7. Ganga Flood Control Commission (GFCC)

Ganga Flood Control Commission (GFCC), a subordinate office of Ministry of Water Resources, with its headquarter at Patna, was created in the year 1972 to deal with floods and its management in Ganga Basin States. Ganga Flood Control Commission (GFCC) carries out several activities as outlined below:

- Preparation and updating of comprehensive plan of flood management.
- Techno-Economic Appraisal of Flood Management Schemes.
- Assessment of adequacy of waterways under road and rail bridges.
- Programming of implementation of flood management works.
- Framing of guidelines for quality control and maintenance.
- Monitoring of all flood management schemes funded by Central Govt. and important flood management schemes funded by State Government.
- Documentation and Dissemination of recommendations of special studies.
- Performance evaluation of completed Flood Management Schemes.

1.8. National Informatics Centre (NIC)

National Informatics Centre (NIC) is a “prime builder” of e-Government / e-Governance applications up to the grassroots level as well as a promoter of digital opportunities for sustainable development. NIC, through its ICT Network, “NICNET”, has institutional linkages with all the Ministries /Departments of the Central Government, 36 State Governments/ Union Territories, and about 708 District administrations of India.

NIC has been instrumental in steering e-Government/e-Governance applications in government ministries/departments at the Centre, States, Districts and Blocks, facilitating improvement in government services, wider transparency, promoting decentralized planning and Centre, States, Districts and Blocks, facilitating improvement in government services, wider transparency, promoting decentralized planning and management, resulting in better efficiency and accountability to the people of India. Informatics-led-development” programme of the government has been spearheaded by NIC to derive competitive advantage by implementing ICT applications in social & public administration. The following major activities are being undertaken:

- Setting up of ICT Infrastructure
- Implementation of National and State Level e-Governance Projects/Products
- Consultancy to the Government departments
- Research & Development and
- Capacity Building

1.9. Definitions, Acronyms and Abbreviations

	Abbreviation	Description
	CWC	Central Water Commission
	MoWR RD & GR	Ministry of Water Resources, River Development & Ganga Rejuvenation
	GFCC	Ganga Flood Control Commission
	NIC	National Informatics Centre
	ePAMS	Project Appraisal Management System
	ERM	Extension, Renovation and Modernization

2. Project Appraisal Process

2.1. Irrigation/ Multipurpose

The process of project appraisal consists of three stages. These are

Acceptance of Preliminary Report (PR)

The Preliminary Report is submitted by Projects Authorities to PAO, CWC and it is examined in specialised units. These are examined with reference to CWC guidelines.

During examination there is communication between specialised unit and Project Authorities via Nodal Director of PAO, CWC. After examination by specialised units and compliance by Project authority, the Proposal is put up to screening Committee, which accepts or rejects the proposal and accord In-Principle consent for preparation of DPR.

Acceptance of Detailed Project Report (DPR):

The DPR is submitted by Projects Authorities to PAO, CWC (for major irrigation and multipurpose Projects) and to Director, Monitoring and Appraisal/Director, Appraisal of field units of CWC. The major irrigation and multipurpose projects are examined by in 12 to 15 specialized units in CWC, CEA, CSMRS, MoA, CGWB, etc. The medium projects are examined in field units of CWC accept for inter-state aspects. These are examined with reference to CWC guidelines. During examination there is communication between specialized unit and Project Authorities via Nodal Director of PAO, CWC. After examination by specialized units and compliance by Project authority and all the Statutory clearances having submitted by the Project Authority, the nodal Directorate in PAO prepares a appraisal note and the same is put up to Advisory Committee of Ministry of Water Resources, River Development and Ganga Rejuvenation for consideration techno-economic viability of Major, Medium Irrigation, flood control and Multipurpose project. The advisory Committee accepts or rejects the Proposal and if found acceptable recommends the Proposal for investment clearance.

Acceptance of Investment clearance (IC):

The proposal for investment clearance is submitted by Projects Authorities to PAO, CWC and is examined with reference to check list and guidelines issues by Ministry of Water Resources, River Development and Ganga Rejuvenation. If it is found acceptable, it is forwarded to Ministry of Water Resources, River Development and Ganga Rejuvenation with recommendations. The Ministry then consider the same in the Committee for accord of Investment clearance. If found acceptable, investment clearance for the same is issued by Ministry. PAO, CWC furnish a fortnightly return to Ministry on the Status of Investment clearance proposals.

2.2. Flood Control/Coastal Protection/ Drainage Projects

The process of project appraisal consists of two stages. These are

Acceptance of Detailed Project Report (DPR):

The DPR is submitted by Projects Authorities to Chief Engineers of field units of CWC. Chief Engineers of field units of CWC forward the DPR to Chief Engineer, FMO, CWC for detailed examination after carrying out the preliminary investigation by concerned Monitoring & Appraisal Directorate (for major flood control projects). The medium and minor projects are examined and recommended by the field units of CWC.

However, if the project is externally assisted then the DPR is submitted by Projects Authorities to Deputy Secretary, EA, MoWR, RD & GR. Deputy Secretary, EA, MoWR, RD & GR forwards the DPR to Chief Engineer, PPO, CWC which is finally forwarded to Chief Engineer, FMO, CWC for detailed examination.

The major flood control projects are examined by nodal and specialized units in CWC. These are examined with reference to CWC guidelines on Flood Management Works (2018). During examination there is communication between specialized unit and

Project Authorities via Nodal Director of FMO, CWC. After examination by nodal and specialized units and compliance by Project authority and all the Statutory clearances having submitted by the Project Authority, the nodal Directorate in FMO prepares a appraisal note and send the same to PAO, CWC to put up to Advisory Committee of Ministry of Water Resources, River Development and Ganga Rejuvenation for consideration techno-economic viability of Major, Medium Irrigation, flood control and Multipurpose project. The advisory Committee accepts or rejects the Proposal and if found acceptable recommends the Proposal for investment clearance.

Acceptance of Investment clearance (IC):

The proposal for investment clearance is submitted by Projects Authorities to PAO, CWC and is examined with reference to check list and guidelines issues by Ministry of Water Resources, River Development and Ganga Rejuvenation. If it is found acceptable, it is forwarded to Ministry of Water Resources, River Development and Ganga Rejuvenation with recommendations. The Ministry then considers the same in the Committee for accord of Investment clearance. If found acceptable, investment clearance for the same is issued by Ministry

3. Project Appraisal Management System (ePAMS) - Project Authority Module

Project Appraisal Management System- Project Authority Module will facilitate the Project Authority to submit and manage projects and proposals.

3.1. Features

Various features have been provided in the system. These are

Save As Draft- This facility is provided in the system while submitting proposal. If one does not complete work in one attempt, the work will be saved in system. User can complete it in another attempt.

Checklist- System generate the checklist based on input provided in the system. This will guide the project authority.

Attachments- Multiple attachment can be done against one attachment, to avoid the large file attachment.

Chapter-wise attachment- Chapter wise attachment is taken in the system. Multiple attachment can be done against one chapter.

Email Alerts- An email alert is send to chief engineer, who is submitting proposal. One alert will also send to his principal secretary. There are so may alert that will be send while proposal goes in workflow for appraisal.

Easy Interface-Big form and big attachment are taken care in the system. So the form has been divided into multiple forms.

Status- Project authority can see the status of their proposal.

Call for Presentation- This information will also be visible to project authority if any type of presentation is needed by project appraising officer.

Communication Received and its Reply- Online communication can be done between project authority and project appraising officer and files can also be attached, if required.

3.2. Roles for Project Authority and their functions

Two roles have been provided to the Project Authorities in the system. These are

1. Chief Engineer: This role can
 - Create the project
 - Submit the proposals
 - View status, Called Presentation and full detail.
 - Communicate with Project Authorities.
 - Receive Email Alerts
2. Principal Secretaries: This role can
 - Manage Chief Engineers (Create/ Update/ Delete)
 - Project Assign/ Change
 - View status, Called Presentation and full detail.
 - Receive Email Alerts

For a project authority there can be only one role of “Principal Secretary” and multiple roles of “Chief Engineer”.

4. Working with Project Appraisal Management System (ePAMS)- Project Authority Module

4.1. Accessing the system

Open any web browser and type URL <http://epams.cwc.gov.in>

Project Appraisal Management System
(e-PAMS)

- ▶ Home
- ▶ About PAO
- ▶ Project Appraisal Process.
- ▶ Activities
- ▶ Certificates Download
- ▶ Status of Appraisal
- ▶ Dashboard
- ▶ Archives
- ▶ Contact us
- ▶ Latest Updates

Central Water Commission is a premier Technical Organization of India in the field of Water Resources and is presently functioning as an attached office of the Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India. The Commission is entrusted with the general responsibilities of initiating, coordinating and furthering in consultation of the State Governments concerned, schemes for control, conservation and utilization of water resources throughout the country for purpose of Flood Control, Irrigation, Navigation, Drinking Water Supply and Water Power Development. It also undertakes the investigations, construction and execution of any such schemes as required.

Mission Statement CWC
To promote integrated and sustainable development and management of India's water resources by using state-of-the-art technology and competency and by coordinating all stakeholders.

Log In

User ID:

Password:

Captcha Code : **7A75D4**

Captcha :

[Forgot Password?](#)

This is the home page without login, where various information related to project appraisal is provide.

For accessing system one has to login in the system.

4.2. Login in the System

In the right side of page there is a section “Log In” shown below



Type “User ID”, “Password” and “Captcha”. Click on “Log in” button.
If the provided information matches, then it show the following screen

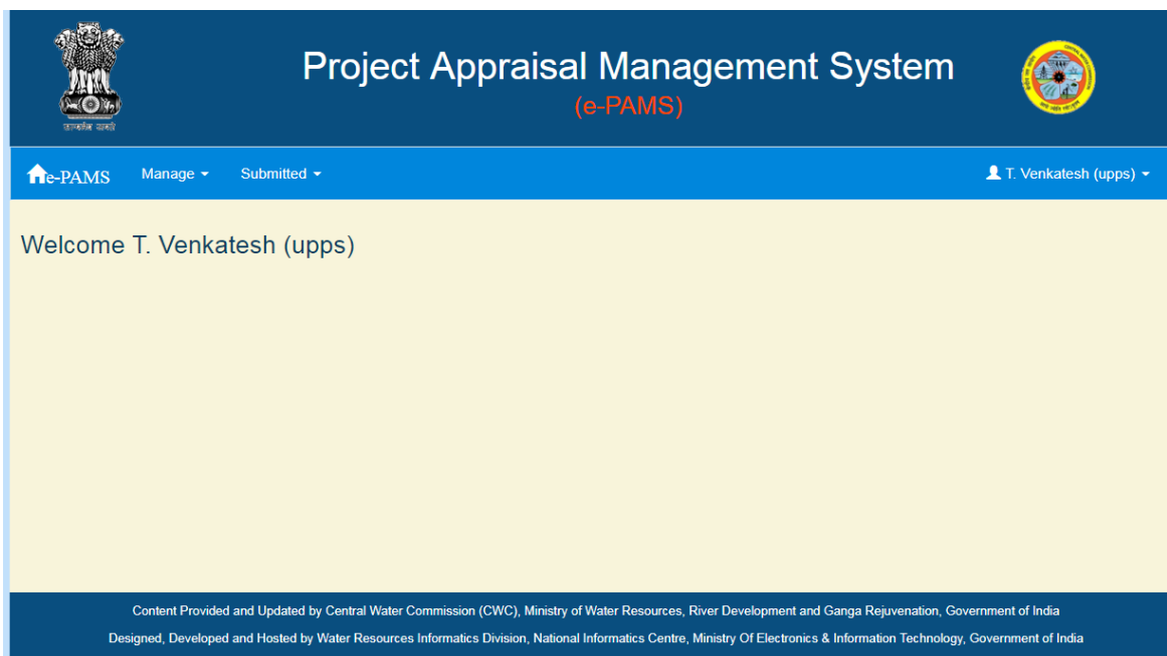


This is the home page for project authority.

If anyone of these three (User ID, Password and Captcha) does not match, system gives the message for wrong user name/ password.

Note: Screen after login will depend on role provided in the system

This screen will be shown to login those who have “Principal Secretary” in the system.



4.3. System Basic

Browser- A browser (commonly referred to as a web browser) is a software application for accessing information on the World Wide Web. E.g. Chrome, Firefox and Internet Explorer.

Webpage- A webpage is a document that is suitable for the World Wide Web and web browsers. A web browser displays a web page on a monitor.

Screen- Which appear on monitor during working on computer.

Button- Element on webpage, refers to any graphical control element that provides the user a simple way to trigger an event.

Link Button- Element on webpage, refers to any element that provides the user a simple way to trigger an event. On webpages, it is usually colored purple or blue and are underlined.

Hyperlink- Element on webpage, refers to any element that links to either another portion of the document or to another document altogether. On webpages, hyperlinks are usually colored purple or blue and are sometimes underlined.

Menu- Element on webpage, refers to any control element that is used to navigate from one webpage to another.

4.4. Main Menu in the System

After login in the system main menu appears on the screen



There are various option available in main menu

“Manage“ menu can be used for managing the projects. Through this menu project can be create, modify and delete.

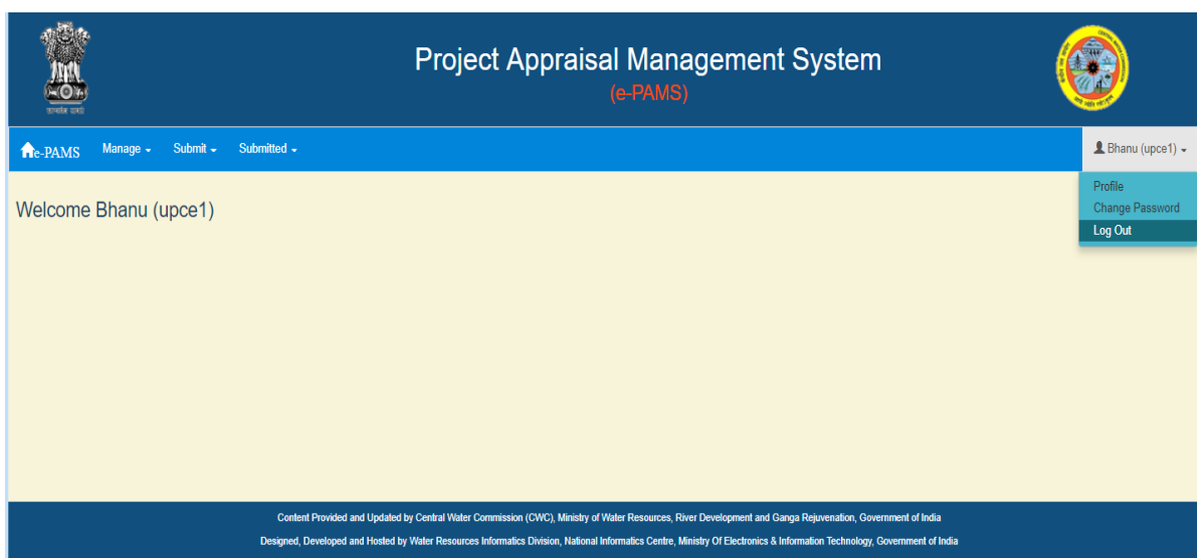
“Submit“ can be used to submit the proposal. It also can be used to see the proposal that is in “Save as Draft“ and submit it.

“Submitted“ option will list out all the project which has been submitted by project authority. After listing, it will also show the latest status, print, presentation detail (if required) and communication required with project authority.

In the right corner of menu “Profile“, “Change Password“ and “Logout“ option are given

4.5. Update Profile

“Profile“ option (right corner in home page) can be used to see and change the profile.



Click on “Profile“, a screen will appear as

The screenshot displays the 'Profile' page in the ePAMS system. The page is divided into three main sections: Personal Details, Contact Details, and User Credential. Each section contains several input fields for user information. At the bottom of the form, there are 'Update' and 'Cancel' buttons. The footer of the page contains copyright and development information.

Personal Details

Title :	Mr
* First Name :	Ehanu
Last Name :	
* Designation:	Chief Engineer

Contact Details

* Email:	chaurasia@nic.in
Phone No:	
* Mobile No:	+91 8966101103
* Address Line 1:	address112345
Address Line 2:	add2
Address Line 3:	add3
State:	UTTAR PRADESH
District:	VARANASI

User Credential

* Project Proponent:	State Govt
* Project Authority:	UTTAR PRADESH
* Role:	Chief Engineer
* Status:	Yes
* User Name:	up081

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Update the required field and click on “Save” button.

4.6. Change Password

“Change Password” option (right corner in home page) can be used to change the password.

Project Appraisal Management System
(e-PAMS)

Home PAMS Manage Submit Submitted

Welcome Bhanu (upce1)

Bhanu (upce1) Profile Change Password Log Out

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Click on “Change Password”, a screen will appear as

Project Appraisal Management System
(e-PAMS)

Change Password

Current Password:

New Password:

Re-Enter New Password:

Change Password

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Type your old password and new password and click on “Change Password”. On success message will appear on screen.

4.7. Logout

“Logout” option (right corner in home page) can be used for logout from the system. It is advisable to logout after using the system.



Project Appraisal Management System
(e-PAMS)

Home - PAMS Manage Submit Submitted

Welcome Bhanu (upce1)

Bhanu (upce1) Profile Change Password Log Out

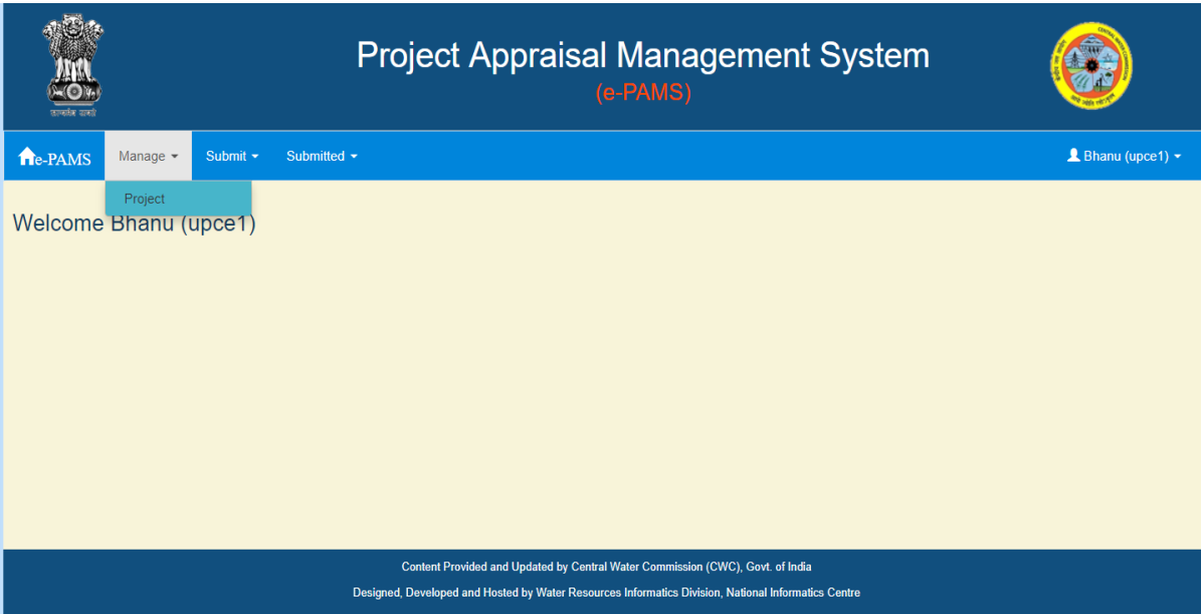
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Click on “Logout”.

4.8. Manage Project

Before submitting the proposal one will have to create project in the system, against that project proposal can be submitted in the system.

Click on Manage → Project.



Project Appraisal Management System
(e-PAMS)

Home - PAMS Manage Submit Submitted

Welcome Bhanu (upce1)

Bhanu (upce1)

Project

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It will list out all the projects that has been created in the system. It is shown in following screen.

SNo.	Project Name	Project ID	State Name	States Region Name	Project Type	Agglomerated	Action
1	Bhitaura Pump Canal on River Ganga		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	View
2	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	Edit Delete View

User can create, modify, view and delete the project from this screen

Only “View” option in Action column will be available for those project, for which any type of proposal has been submitted

4.8.1. Create Project

Click on Manage → Project.

SNo.	Project Name	Project ID	State Name	States Region Name	Project Type	Agglomerated	Action
1	Bhitaura Pump Canal on River Ganga		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	View
2	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	Edit Delete View

Click on “Add New” button. A screen will appear as

(*)-Mandatory fields, (S)-Upload attachment in Attachment Section

Create Project Detail

* Project Name :	<input type="text" value="Enter First Name"/>
* State Name:	<input type="text" value="Select :"/>
* State's Region Name:	<input type="text" value="Select"/>
* Project Type:	<input type="text" value="Select :"/>
* Project Objective:	<input type="text" value="Select"/>
* Project Category:	<input type="text" value="Select"/>
* External Assistance Project :	<input type="radio"/> Yes <input type="radio"/> No
* Name of the Agency :	<input type="text" value="Enter Name of the Agency"/>
* Loan from funding Agency (%) :	<input type="text" value="Enter Loan from funding Agency"/>
* National Project:	<input type="radio"/> Yes <input type="radio"/> No
Latitude :	<input type="text" value="Latitude"/> View Distance
Longitude :	<input type="text" value="Longitude"/>
Project Description :	<div style="border: 1px solid #ccc; height: 40px; padding: 5px;">Enter Project Description</div>

Other Associated State :

<input type="checkbox"/> ANDAMAN AND NICOBAR ISLANDS	<input type="checkbox"/> ANDHRA PRADESH	<input type="checkbox"/> ARUNACHAL PRADESH	<input type="checkbox"/> ASSAM
<input type="checkbox"/> BIHAR	<input type="checkbox"/> CHANDIGARH	<input type="checkbox"/> CHHATTISGARH	<input type="checkbox"/> DADRA AND NAGAR HAVELI
<input type="checkbox"/> DAMAN AND DIU	<input type="checkbox"/> DELHI	<input type="checkbox"/> GOA	<input type="checkbox"/> GUJARAT
<input type="checkbox"/> HARYANA	<input type="checkbox"/> HIMACHAL PRADESH	<input type="checkbox"/> JAMMU AND KASHMIR	<input type="checkbox"/> JHARKHAND
<input type="checkbox"/> KARNATAKA	<input type="checkbox"/> KERALA	<input type="checkbox"/> LAKSHADWEEP	<input type="checkbox"/> MADHYA PRADESH
<input type="checkbox"/> MAHARASHTRA	<input type="checkbox"/> MANIPUR	<input type="checkbox"/> MEGHALAYA	<input type="checkbox"/> MIZORAM
<input type="checkbox"/> NAGALAND	<input type="checkbox"/> ODISHA	<input type="checkbox"/> PUDUCHERRY	<input type="checkbox"/> PUNJAB
<input type="checkbox"/> RAJASTHAN	<input type="checkbox"/> SIKKIM	<input type="checkbox"/> TAMIL NADU	<input type="checkbox"/> TELANGANA
<input type="checkbox"/> TRIPURA	<input type="checkbox"/> UTTAR PRADESH	<input type="checkbox"/> UTTARAKHAND	<input type="checkbox"/> WEST BENGAL

Previous
Save
Next
Cancel

Fill all the required relevant information and click “Next” / “Save” button as required. Following screen will appear. This will give the option whether the project is ERM or not.

(*)-Mandatory fields, (\$) -Upload attachment in Attachment Section

Project Details

Project Name: Umarhut Pump Canal Project

ERM Project: Yes No

ERM Associated Project:
 Ajay Proj Test123
 Anil Proj
 DICE1 Proj
 WF1 Proj

ERM Associated Description:

[Add](#)

SNo.	ERM Associated Project Name	Action
1	WF1 Proj	Delete

Click on “Next” button. Following screen will appear

(*)-Mandatory fields, (\$) -Upload attachment in Attachment Section, Maximum number of attachment allowed is (5), Maximum size of each attachment allowed-(5 MB). Allowed file type for attachment-(.txt,.doc,.docx,.jpg,.jpeg,.pdf)

Project Name: Umarhut Pump Canal Project

Externally Assisted Attachment | National Project Attachment

Attachment Name:

Select Attachment File: No file chosen

Sr. No.	Attachment Name	Attachment Description	View	Delete
1	PROJECT_EA.pdf	EA	View	Delete

[Previous](#) [View Project List](#)

On this screen one can do attachment.

4.8.2. Update Project

Click on Manage → Project.

The screenshot shows the 'Manage-Project' page with a table containing two project entries. The second entry, 'Umarhut Pump Canal Project', has an 'Edit' button in the 'Action' column.

SN.	Project Name	Project ID	State Name	States Region Name	Project Type	Agglomerated	Action
1	Bhitaura Pump Canal on River Ganga		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	View
2	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	Edit Delete View

Click on “Edit” button in Action column shown in figure (Manage Project). A screen will appear as

The 'Update Project Detail' form contains the following fields and options:

- Project Name:** Umarhut Pump Canal Project
- State Name:** UTTAR PRADESH
- State's Region Name:** UTTAR PRADESH
- Project Type:** Irrigation / Multipurpose
- Project Objective:** Single Purpose
- Project Category:** Major
- External Assistance Project:** Yes No
- National Project:** Yes No
- Latitude:** Latitude [View Distance](#)
- Longitude:** Longitude
- Project Description:** sad

Other Associated State:

- ANDAMAN AND NICOBAR ISLANDS
- BIHAR
- DAMAN AND DIU
- HARYANA
- KARNATAKA
- MAHARASHTRA
- NAGALAND
- RAJASTHAN
- TRIPURA
- ANDHRA PRADESH
- CHANDIGARH
- DELHI
- HIMACHAL PRADESH
- KERALA
- MANIPUR
- ODISHA
- SIKKIM
- UTTAR PRADESH
- ARUNACHAL PRADESH
- CHHATTISGARH
- GOA
- JAMMU AND KASHMIR
- LAKSHADWEEP
- MEGHALAYA
- PUDUCHERRY
- TAMIL NADU
- UTTARAKHAND
- ASSAM
- DADRA AND NAGAR HAVELI
- GUJARAT
- JHARKHAND
- MADHYA PRADESH
- MIZORAM
- PUNJAB
- TELANGANA
- WEST BENGAL

Buttons: Previous, Save, Next, Cancel

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Modify as per requirement.

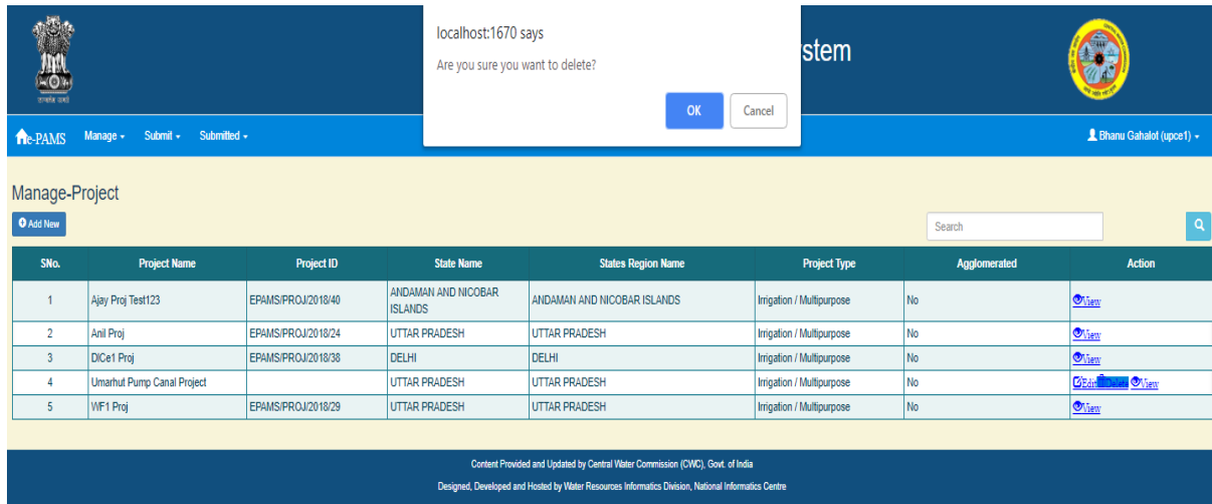
4.8.3. Delete Project

Click on Manage → Project.

This screenshot is identical to the one above, showing the 'Manage-Project' table with two entries.

SN.	Project Name	Project ID	State Name	States Region Name	Project Type	Agglomerated	Action
1	Bhitaura Pump Canal on River Ganga		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	View
2	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	Edit Delete View

Click on “Delete” button in Action column shown in figure (Manage Project). A screen will appear as



localhost:1670 says
Are you sure you want to delete?

OK Cancel

Manage-Project

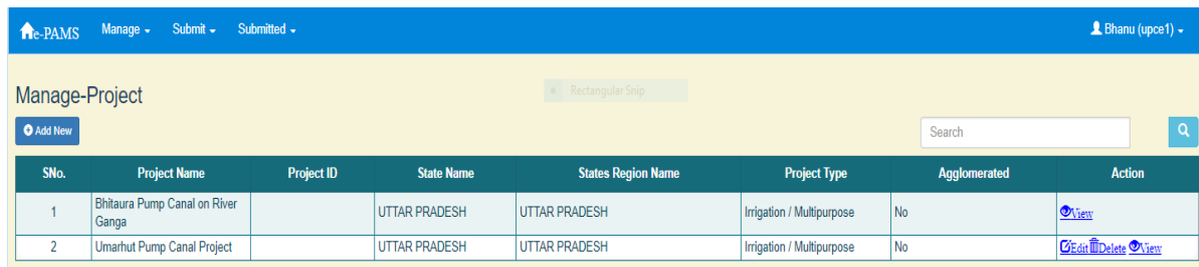
SNo.	Project Name	Project ID	State Name	States Region Name	Project Type	Agglomerated	Action
1	Ajay Proj Test123	EPAMS/PROJ/2018/40	ANDAMAN AND NICOBAR ISLANDS	ANDAMAN AND NICOBAR ISLANDS	Irrigation / Multipurpose	No	View
2	Aril Proj	EPAMS/PROJ/2018/24	UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	View
3	DIce1 Proj	EPAMS/PROJ/2018/38	DELHI	DELHI	Irrigation / Multipurpose	No	View
4	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	Edit View
5	WF1 Proj	EPAMS/PROJ/2018/29	UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	View

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Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre

It will ask for confirmation. If “OK” is selected, it will delete the project from the system.

4.8.4. View Project

Click on Manage → Project.



Manage-Project

SNo.	Project Name	Project ID	State Name	States Region Name	Project Type	Agglomerated	Action
1	Bhitaura Pump Canal on River Ganga		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	View
2	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	Edit Delete View

Click on “View” button in Action column shown in figure (Manage Project). A screen will appear as

Project Detail									
Project Name	Umarhath Pump Canal Project								
Project ID									
Project Type	Irrigation / Multipurpose								
Project Objective	Single Purpose								
Project Category	Major								
Agglomerate	No								
External Assisted Project	Yes								
Name of the Agency	Nabard								
Loan from funding Agency (%)	11.00								
National Project	Yes Rectangular Smp								
Project State Name	UTTAR PRADESH								
Project States Region Name	UTTAR PRADESH								
Latitude	11								
Longitude	11								
Project Description	<div style="border: 1px solid gray; padding: 2px; font-size: small;"> Umarhath Pump Canal Project Scheme is proposed at Bahinipur village in Bahinpur block of Bahinpur district in Uttar Pradesh on River Ganga. The scheme </div>								
ERM	No								
Other Associated State	<table border="1"> <thead> <tr> <th>SNo.</th> <th>Associate State Name</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>UTTAR PRADESH</td> </tr> </tbody> </table>	SNo.	Associate State Name	1	UTTAR PRADESH				
SNo.	Associate State Name								
1	UTTAR PRADESH								
Externally Assisted Attachment	<table border="1"> <thead> <tr> <th>Sr. No.</th> <th>Attachment Name</th> <th>Attachment Description</th> <th>View</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PROJECT_EA.pdf</td> <td>EA</td> <td>View</td> </tr> </tbody> </table>	Sr. No.	Attachment Name	Attachment Description	View	1	PROJECT_EA.pdf	EA	View
Sr. No.	Attachment Name	Attachment Description	View						
1	PROJECT_EA.pdf	EA	View						
National Project Attachment	<table border="1"> <thead> <tr> <th>Sr. No.</th> <th>Attachment Name</th> <th>Attachment Description</th> <th>View</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Project_NA.pdf</td> <td>NA</td> <td>View</td> </tr> </tbody> </table>	Sr. No.	Attachment Name	Attachment Description	View	1	Project_NA.pdf	NA	View
Sr. No.	Attachment Name	Attachment Description	View						
1	Project_NA.pdf	NA	View						

[Close](#)

4.9. Submit Proposal

User can submit the proposal (Preliminary Report (PR)/ Detail Project Report(DPR)/ Investment Clearance (IC)) for any project related to Irrigation and Flood.

If the proposal is not submitted in one attempt, it will be appear in "Save as Draft". It can be modify again and submit the proposal.

4.9.1. Irrigation/ Multipurpose

For submitting the proposal related to Irrigation, click on Submit→ Irrigation/ Multipurpose.

Project Appraisal Management System
(e-PAMS)

Welcome Bhanu (upce1)

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Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India

A screen will appear as

Irrigation / Multipurpose Project- Save As Draft

Preliminary Report(PR) - New / ERM

SNo.	Project Name	SubProject Name	Created On	Action
1	Proj DRP123		28/08/2018	Edit
2	AJT		29/08/2018	Edit

Detailed Project Report(DPR) - New / ERM

SNo.	Project Name	SubProject Name	Created On	Action
1	AnilAnil		29/08/2018	Edit

Investment Clearance(C) - New / ERM

SNo.	Project Name	SubProject Name	Created On	Action
------	--------------	-----------------	------------	--------

Note:

Above screen, also display the list of proposal, which has not submitted by user and it is in "Save As Draft". User can edit by using "Edit" option in the last column.

4.9.1.1. Submission of Preliminary Report (PR)

Irrigation / Multipurpose Project- Save As Draft

Preliminary Report(PR) - New / ERM

SNo.	Project Name	SubProject Name	Created On	Action
1	Proj DRP123		28/08/2018	Edit
2	AJIT		28/08/2018	Edit

Detailed Project Report(DPR) - New / ERM

SNo.	Project Name	SubProject Name	Created On	Action
1	AnilAnil		28/08/2018	Edit

Investment Clearance(C) - New / ERM

SNo.	Project Name	SubProject Name	Created On	Action
------	--------------	-----------------	------------	--------

Click on “Add New” button under section “Preliminary Report (PR) - New / ERM”. A screen will appear as

Irrigation-Preliminary Report(PR)-New - Details

PR Details >>

Sallent Feature - Details >>

Sallent Feature Diversion Structure >>

Sallent Feature - District Benefitted >>

Check List Details >>

Chapter/Sub Chapter Attachment >>

Attachment Section >>

Final Submit >>

* Project Name: Rectangular S... Umarhut Pump Canal Project

* Preliminary Report Type : Preliminary Project Report (PPR)

* If the project was sent back earlier, whether the deficiencies communicated by CWC have been incorporated in this PFR/PPR/CN? (If Yes, upload the point wise compliances S) : Yes No

* Whether the project is proposed for external assistance? If yes, name of the agency from which funding is sought) : Yes No

* Whether the project has been declared as National Project? (a) If yes, upload the letter vide which the project has been declared as National Project(S) : Yes No

Previous Save as Draft Next

Fill in the required fields.

Note:

It is clear from the screen that PR proposal have been divide in multiple forms (pages). User has to traverse all form and fill in all required field before submit the proposal.

In the left side of page indicator has been provide for tracking during form filling.

Blue means current

Green means form traversed.

Grey means it is yet to come.

Note:

“Save As Draft” button will save the data on form and stays on same form.

“Next” button will save the data and moves to next form.

After filling the data on click on “Next” button. A screen will appear as

Irrigation-Preliminary Report(PR) - New - Salient Feature Details

Project Name: Umarhut Pump Canal Project

* Estimated Cost of the Project (Rs. in Cr) : 117.72

* Price Level : 2017-2018

* Culturable Command Area(CCA) (Ha.) : 12000.00

* Annual Irrigation (Ha.) : 24000.00

Other Benefits >>

* Drinking Water (MCM) : 22.00

* Power (MW) : 12.00

* Fishing (Tonnes) : 15.00

* Industrial Water (MCM) : 15.00

* Others : receives water from Narora barrage through Kanpur Branch Canal.

Buttons: Previous, Save As Draft, Next

Click on “Next” button. Following screen will appear.

Irrigation-Preliminary Report(PR) - New - Salient Feature - Diversion Structure

Project Name: Umarhut Pump Canal Project

** To add more River, please select River Basin one by one.

* Name of River Basin: Barak and Others

* Name of River: Ganga or Padma

* Type of Diversion Structure: Dam

Diversion Structure Description : Current price level incorporating the compliances of all observations from various specialised organisation/units/directorates has been asked from project authority

Button: Add In List

Diversion Structure Detail

SNo.	Type of Diversion Structure	Description of the Diversion Structure	River Basin Name	River Name	Action
1	Dam	Current price level incorporating the compliances of all observations from various specialised organisation/units/directorates has been asked from project authority	Ganga Basin	Ganga	Delete

Buttons: Previous, Save As Draft, Next

Click on “Next” button. Following screen will appear.

- PR Details >>
- Salient Feature - Details >>
- Salient Feature Division Structure >>
- Salient Feature - District Benefited >>
- Check List Details >>
- Chapter/Sub Chapter Attachment >>
- Attachment Section >>
- Final Submit >>

Irrigation-Preliminary Report(PR) - New - Salient Feature - District Benefited

Project Name: Umahut Pump Canal Project

** To add more Districts, please select state one by one.

* Name of State: UTTAR PRADESH

Check All

AGRA

ALLAHABAD

AMBEDKAR NAGAR

Aligarh

AMROHA

AURAIYA

AZAMGARH

Amethi

AMRAICH

BALLIA

BALRAMPUR

BAGHPAT

BARABANKI

BAREILLY

BASTI

BANDA

BUDAUN

BULANDSHAHR

CHANDAULI

BUNOR

DEORIA

ETAH

ETAWAH

CHITRAKOOT

FARRUKHABAD

FATEHPUR

FIROZABAD

FAZABAD

GHAZIABAD

GHAZIPUR

GONDA

GAUTAM BUDDHA NAGAR

HAMIRPUR

HAPUR

HARDOI

GORAKHPUR

JALAIUN

JAUNPUR

JHANSI

HATHRAS

KANPUR DEHAT

KANPUR NAGAR

Kasganj

KANNAUJ

KHERI

KUSHI NAGAR

LALITPUR

KAU SHAMBI

MAHARAJGANJ

MAHOBA

MAINPURI

LUCKNOW

MAU

MEERUT

MRZAPUR

MATHURA

MUZAFFARNAGAR

Pilibhit

MORADABAD

Rampur

SAHARANPUR

PRATAPGARH

RAE BARELI

SANT RAVDA'S NAGAR

SHAHAJAHANPUR

SAMBHAL

SANT KABEER NAGAR

SIDDHARTH NAGAR

SITAPUR

SHAMLI

SULTANPUR

UNNAO

VARANASI

SONBHADRA

[Add In List](#)

District Benefited List

[Previous](#)
[Save As Draft](#)
[Next](#)

Click on "Next" button. Following screen will appear.

- PR Details >>
- Salient Feature - Details >>
- Salient Feature Division Structure >>
- Salient Feature - District Benefited >>
- Check List Details >>
- Chapter/Sub Chapter Attachment >>
- Attachment Section >>
- Final Submit >>

Irrigation-Preliminary Report(PR) CHECK LIST

Project Name: Umahut Pump Canal Project

REQUIRE	Documents to be attached in the Attachment Section	Format / Instructions
✓	Index Map Index Map in colour showing command area and canal network.	
✓	GIS Map GIS Map showing details.	
✗	National Project Upload the letter vide which the project has been declared as National Project	
✗	External Assistance Project Upload the letter vide which the project has been declared as External Assistance Project.	
✓	Certificate of Project Commencement with SOP Certificate that the PR/CN/PPR/PFR has been prepared as per the Standard Operating Procedure(SOP) for Examining and Processing of Project Proposal posed for External Assistance.	Certificate Format
✓	Certificate with respect to PR Preparation Certificate that the PR/CN/PPR/PFR has been prepared as per the Guideline for submission appraisal and acceptance of Irrigation and Multipurpose projects, 2017 and Chapter wise Directives as provided in ePAMS.	Certificate Format
i	Guideline for Chapter uploading Chapter wise Guideline Provisions and Directive	Download

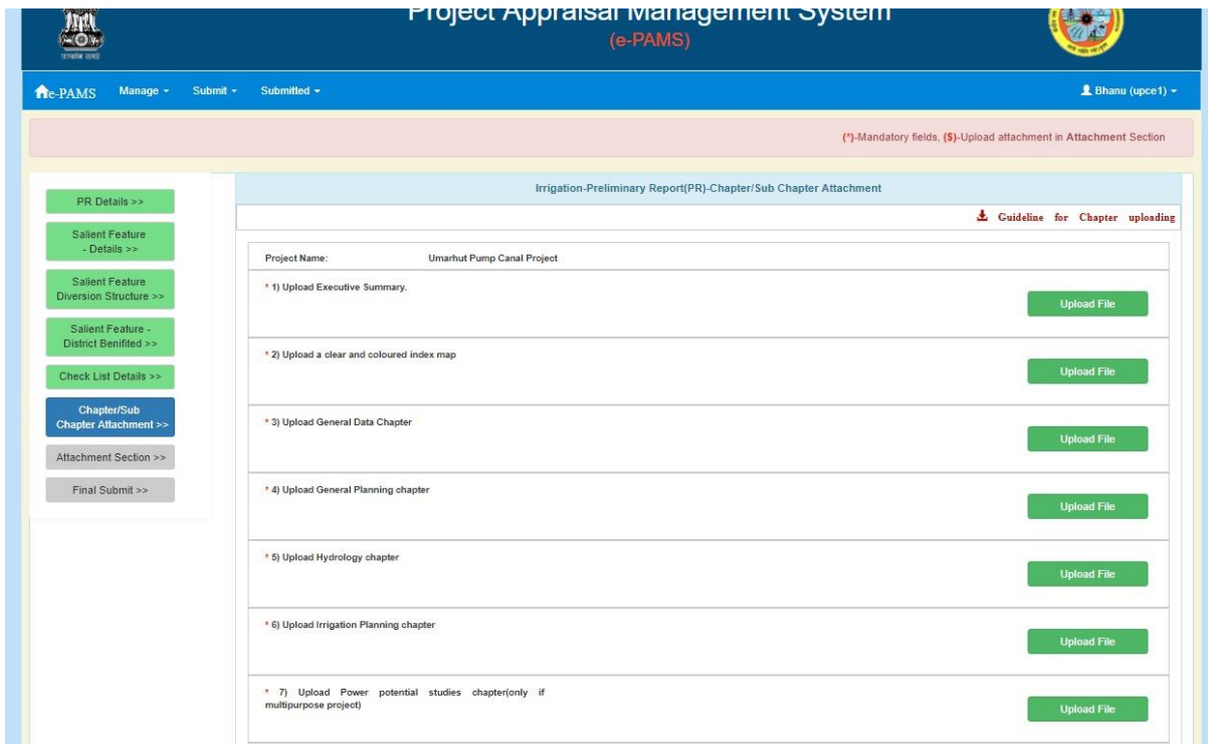
i Instruction to read

[Previous](#)
[Next](#)

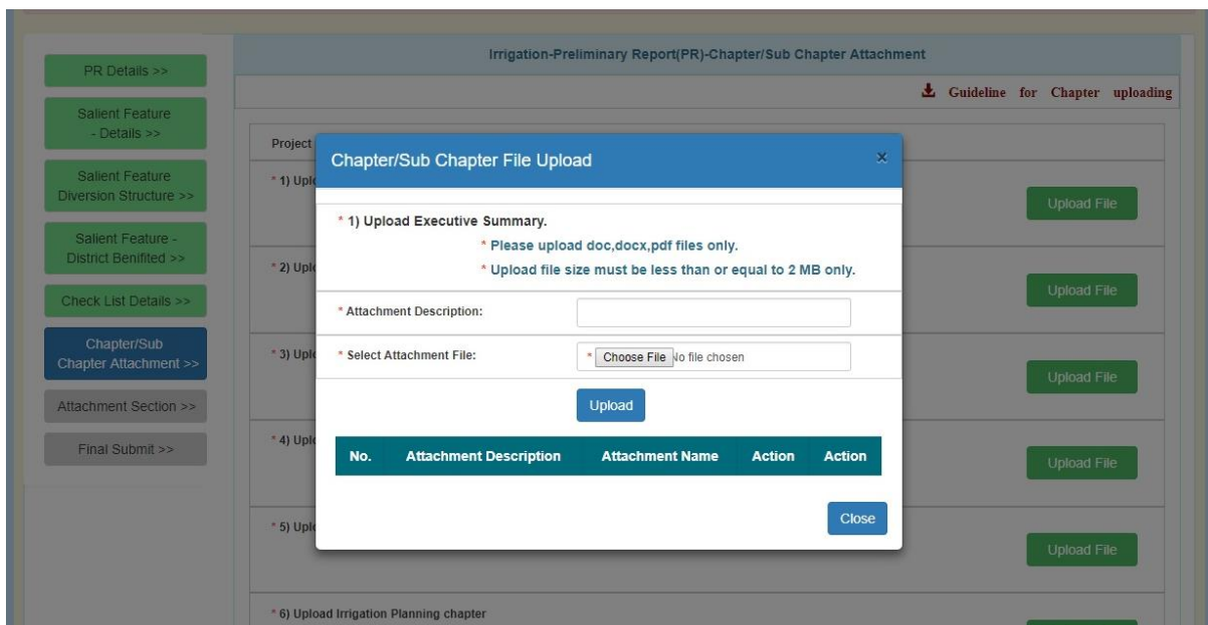
Note:

This is the checklist screen. From this screen user can find the information is compulsory to upload or not. From this screen one can also download the various format provide for use.

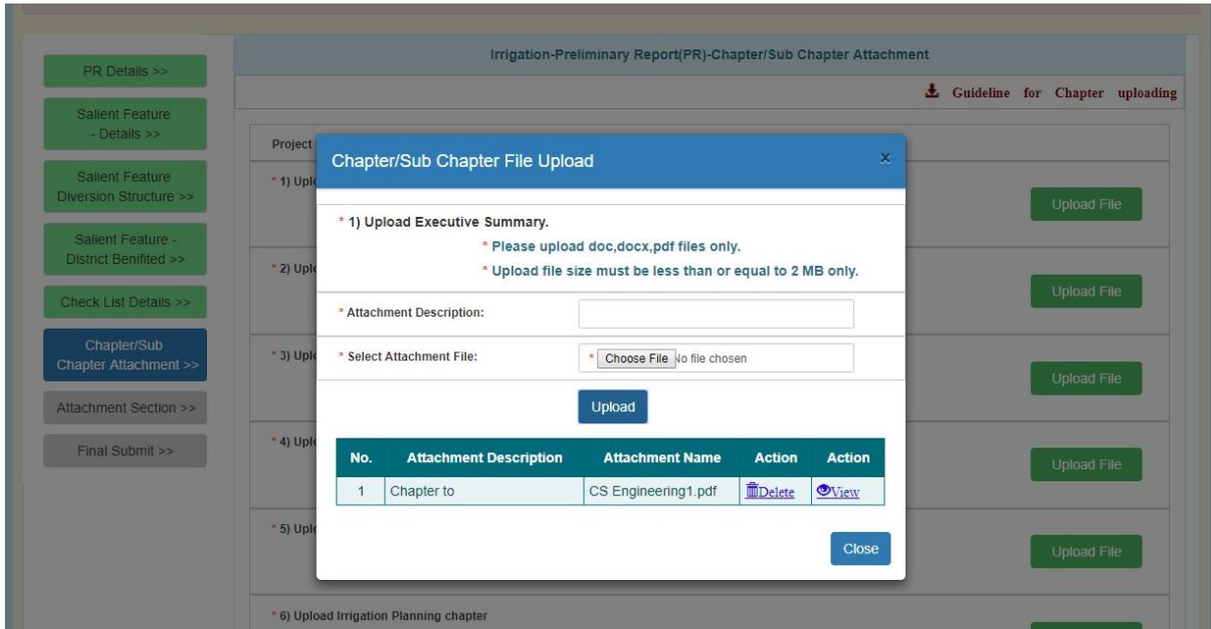
Click on "Next" button. Following screen will appear.



User can upload the attachment related to chapter. For uploading click on “Upload file” corresponding to the chapter. A screen will appear as

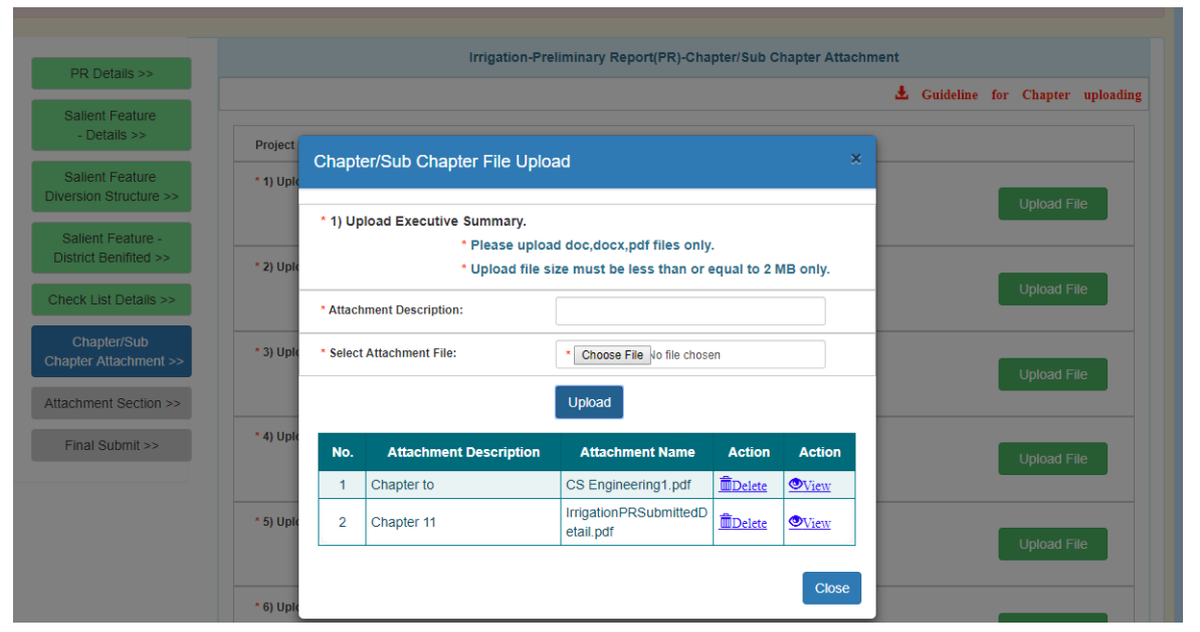


Fill in the information and attach the file. Click on “Upload” button. A screen will appear as

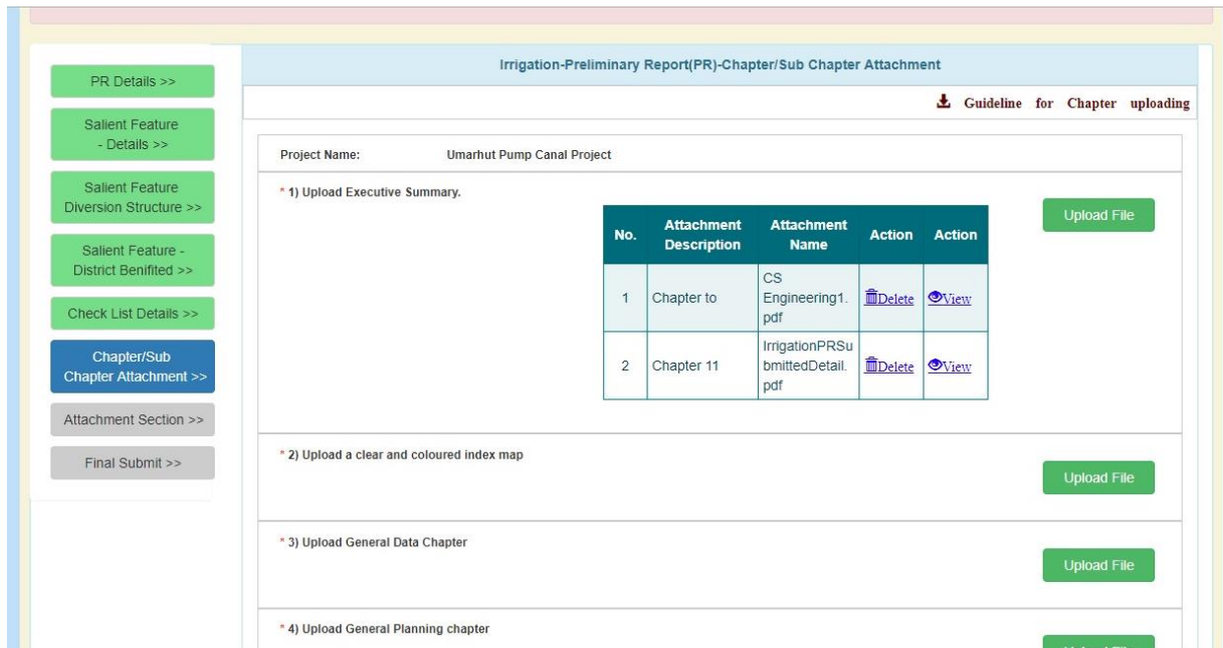


Note:

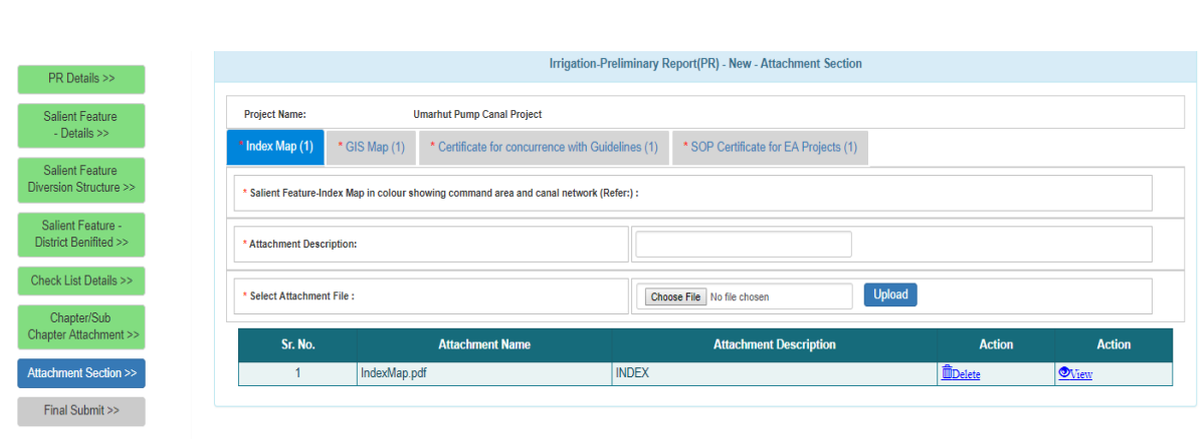
User can upload multiple attachment.



After uploading the attachment, click on “Close” button. A screen will appear as



Click on “Next” button in the bottom of the page. Following screen will appear.



Note:

For uploading the attachment, user will have to select the tab and then attach files.

User will have to provide attachment on this screen. Multiple attachment facility is also available.

Click on “Next” button on the bottom of the page. Following screen will appear.

- PR Details >>
- Salient Feature - Details >>
- Salient Feature Diversion Structure >>
- Salient Feature - District Benifted >>
- Check List Details >>
- Chapter/Sub Chapter Attachment >>
- Attachment Section >>
- Final Submit >>

Preliminary Report(PR) - Final - Details

Project Name: Umarhut Pump Canal Project

Please review all the details before final Submit

If the project was sent back earlier, whether the deficiencies communicated by CWC have been incorporated in this PR/PPR/CN? (If Yes, upload the point wise compliances \$): Yes No

Whether the project is proposed for external assistance? if yes, name of the agency from which funding is sought): Yes No

Whether Central Design Organization (CDO) exists in the State? (If Yes, upload Certificate that the PR has been seen by the State \$): Yes No

Whether CDO has Checked PR? (If Yes, upload Certificate that the PR has been seen by the State CDO \$): Yes No

Estimated Cost of the Project (Rs. in Cr): 117.72

Culturable Command Area(CCA) (Ha.): 12000.00

Annual Irrigation (Ha.): 24000.00

Drinking Water (MCM): 22.00

Power (MW): 12.00

Fishing (Tonnes): 15.00

Industrial Water (MCM): 15.00

Others :

Scheme is proposed at Sakinour village in Bihour block of Fatehpur district in Uttar Pradesh on river Ganga. The

SNo.	Diversion Description	Diversion Structure Name	RiverBasin Name	River Name
1	Current price level incorporating the compliances of all observations from various specialised organisation/units/directorates has been asked from project authority	Dam	Ganga Basin	Ganga

SNo.	State Name	District Name
1	UTTAR PRADESH	BUNDR

Previous
Final Submit

Click on “Final Submit” button. Following screen will appear.

e-PAMS
Manage ▾ Submit ▾ Submitted ▾
Bhanu (upce1) ▾

(*)-Mandatory fields, (\$) -Upload attachment in **Attachment** Section, Maximum number of attachment allowed is (5), Maximum size of each attachment allowed-(5 MB), Allowed file type for attachment -(doc,.docx,.jpg,.jpeg,.pdf)

Irrigation Preliminary Report(PR) - Final Submitted

✔ PR of Umarhut Pump Canal Project has been submitted successfully. A presentation in this regard may be prepared at your end. Prospective date for the presentation shall be communicated to you shortly.

✔ Proposal is submitted to :
Deputy Secretary, Externally Assisted, MoWR. RD&GR

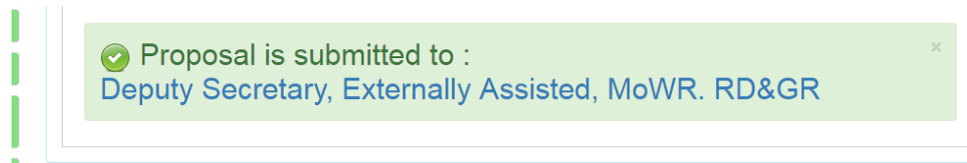
View Submitted Irrigation PR

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 Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India

This screen shows your proposal has been submit. An alert will be send to the user.

Note:

User can see the detail to whom the project has been submitted.



Click on link, a new window will be open as shown in following screen

The screenshot shows the 'Internal User Details' page in the Project Appraisal Management System (e-PAMS). The page has a blue header with the system name and a 'Log Out' link. The content is divided into two sections: 'Personal Details' and 'Contact Details'. The 'Personal Details' section contains a table with the following information:

Personal Details	
Display Name:	Deputy Secretary, Externally Assisted, MoWR. RD&GR
First Name :	DS(EA)-MoWr
Last Name :	CWC
Email:	chaurasia@nic.in
Alternate Email:	
Fax Number:(with ISD code):	-
Phone Number:(with STD code):	91 - 345 - 345345345
Mobile Number:	91 - 8575665665

The 'Contact Details' section contains a table with the following information:

Contact Details	
Address Line 1:	Sewa Bhawan
Address Line 2:	Sector 1 R K Puram

4.9.1.2. Submission of Detail Project Report (DPR)

The screenshot shows the ePAMS dashboard with a blue header containing navigation links (Home, Manage, Submit, Submitted) and a user profile (Bhanu [ipoc1]). The main content area is titled 'Irrigation / Multipurpose Project- Save As Draft' and is divided into three sections: 'Preliminary Report(PR) - New / ERM', 'Detailed Project Report(DPR) - New / ERM', and 'Investment Clearance(C) - New / ERM'. Each section has an 'Add New' button and a table of reports.

Preliminary Report(PR) - New / ERM

SNo.	Project Name	SubProject Name	Created On	Action
1	Proj DRP123		28/08/2018	Edit
2	AJT		29/08/2018	Edit

Detailed Project Report(DPR) - New / ERM

SNo.	Project Name	SubProject Name	Created On	Action
1	AniAni		29/08/2018	Edit

Investment Clearance(C) - New / ERM

SNo.	Project Name	SubProject Name	Created On	Action
------	--------------	-----------------	------------	--------

Click on “Add New” button under section “Detail Project Report (DPR) - New / ERM”. A screen will appear as

Fill in the required fields.

Note:

It is clear from the screen that DPR proposal have been divide in multiple forms (pages). User has to traverse all form and fill in all required field before submit the proposal.

In the left side of page indicator has been provide for tracking during form filling.

Blue means current

Green means form traversed.

Grey means it is yet to come.

Note:

“Save As Draft” button will save the data on form and stays on same form.

“Next” button will save the data and moves to next form.

After filling the data on click on “Next” button. A screen will appear as

- DPR Details Part1 >>
- Salient Feature Part1 - Details >>
- Salient Feature Part2 - Details >>
- Salient Feature Part3 - Details >>
- Salient Feature - District Benefitted >>
- DPR Details Part2 >>
- Check List Details >>
- Chapter Sub Chapter Attachment >>
- Upload documents >>
- Final Submit >>

Irrigation-Detailed Project Report(DPR) - New - Salient Feature - River

Project Name: Umarhut Pump Canal Project

** To add more River, please select River Basin one by one.

* Name of River Basin:

* Name of River:

* Type of Diversion Structure:

* Diversion Structure Description:

[Add In List](#)

SNo.	Diversion Description	Diversion Structure Name	River Basin Name	River Name	Action
1	Diversion Structure Description	Dam	Ganga Basin	Ganga	Data

[Previous](#) [Save As Draft](#) [Next](#)

Click on “Next” button. Following screen will appear.

- DPR Details Part1 >>
- Salient Feature Part1 - Details >>
- Salient Feature Part2 - Details >>
- Salient Feature Part3 - Details >>
- Salient Feature - District Benefitted >>
- DPR Details Part2 >>
- Check List Details >>
- Chapter Sub Chapter Attachment >>
- Upload documents >>
- Final Submit >>

Irrigation Detailed Project Report(DPR) - New - Salient Feature Detail

Project Name: Umarhut Pump Canal Project

* Estimated Cost of the Project (Rs. in Cr):

* Price Level:

* BC Ratio:

* Design Discharge (in Cumec):

* Live Storage Capacity (MCM):

* Culturable Command Area(CCA) (Ha.):

* Annual Irrigation (Ha.):

Other Benefits >>

* Drinking Water (MCM):

* Power (MW):

* Fishing (Tonnes):

* Industrial Water (MCM):

* Others:

[Previous](#) [Save As Draft](#) [Next](#)

Click on “Next” button. Following screen will appear.

- DPR Details Part1 >>
- Salient Feature Part1 - Details >>
- Salient Feature Part2 - Details >>
- Salient Feature Part3 - Details >>
- Salient Feature - District Benefitted >>
- DPR Details Part2 >>
- Check List Details >>
- Chapter Sub Chapter Attachment >>
- Upload documents >>
- Final Submit >>

Irrigation Detailed Project Report(DPR) - New - Salient Feature Detail

Project Name: Umarhut Pump Canal Project

Land Requirement -Ha >>

* Head Work:

* Distribution System:

Earth Work required >>

* Length of Main and Branch Canal-Km:

* Volume of Excavation for Main and Branch Canal - Cum:

Pucca Structures-Nos. >>

* Road Bridges:

* Cross Drainage:

* Falls:

* Escapes:

* Regulators:

[Previous](#) [Save As Draft](#) [Next](#)

Click on “Next” button. Following screen will appear.

[DPR Details Part1 >>](#)

[Salient Feature Part1 - Details >>](#)

[Salient Feature Part2 - Details >>](#)

[Salient Feature Part3 - Details >>](#)

[Salient Feature - District Benefitted >>](#)

[DPR Details Part2 >>](#)

[Check List Details >>](#)

[Chapter Sub Chapter Attachment >>](#)

[Upload documents >>](#)

[Final Submit >>](#)

Irrigation-Detailed Project Report(DPR) - New - Salient Feature - District Benefitted

Project Name: Umarhut Pump Canal Project

** To add more Districts, please select state one by one.

* Name of State: UTTAR PRADESH

Check All

AGRRA

Amethi

BAGHPAT

BANDA

BUNOR

CHITRAKOOT

FAZLABAD

GAUTAM BUDDHA NAGAR

GORAKHPUR

HATHRAE

KANNALUJ

KAU SHAMBI

LUCKNOW

MATHURA

MORADABAD

RAE BARELI

SANT KABEER NAGAR

SHRAVASTI

SULTANPUR

ALIGARH

AMROHA

BAHRAICH

BARABANKI

BUDAUN

DEORIA

FARUKHABAD

GHAZIABAD

HAMIRPUR

JALAIUN

KANPUR DEHAT

KHERI

MAHARAJGANJ

MAU

MUZAFFARNAGAR

RAMPUR

SANT RAVIDAS NAGAR

SIDDHARTH NAGAR

UNNAO

ALLAHABAD

AURAIYA

BALLIA

BAREILLY

BULAND SHAHR

ETAH

FATEHPUR

GHAZIPUR

HAPUR

JALNPUR

KANPUR NAGAR

KUSHI NAGAR

MAHOBA

MEERUT

PILIBHIT

PRATAPGARH

SAHARANPUR

SHAHJAHANPUR

SITAPUR

VARANASI

AMBEDKAR NAGAR

AZAMGARH

BALRAMPUR

BASTI

CHANDAULI

ETAWAH

FEROZABAD

GONIA

HARDOI

JHANSI

KASGANJ

LALITPUR

MAINPURI

MIRZAPUR

SAMBAL

SHAMLI

SONBHADRA

[Add In List](#)

SNo.	State Name	District Name	Action
1	UTTAR PRADESH	BUNOR	X>Delete

[Previous](#) [Save As Draft](#) [Next](#)

Click on "Next" button. Following screen will appear.

[DPR Details Part1 >>](#)

[Salient Feature Part1 - Details >>](#)

[Salient Feature Part2 - Details >>](#)

[Salient Feature Part3 - Details >>](#)

[Salient Feature - District Benefitted >>](#)

[DPR Details Part2 >>](#)

[Check List Details >>](#)

[Chapter Sub Chapter Attachment >>](#)

[Upload documents >>](#)

[Final Submit >>](#)

Irrigation-Detailed Project Report(DPR)-New - Details Part 2

Project Name: Umarhut Pump Canal Project

* If the project was sent back earlier, whether the deficiencies on the DPR / RCE communicated by CWC have been attended and the compliances are incorporated in the updated DPR / RCE? (S): Yes No Not Applicable

* Whether the DPR has been prepared in a consultative mode with the specialized directorates of CWC (i.e. Hydrology, Irrigation Planning, Inter-State Matters and Project Planning from concerned design unit)? (Active only for New & ERM proposals and RCE with change in scope) (S): (Appendix - A) Yes No Not Applicable

* Whether complete geological exploration of the project has been carried out and geologged? (Active only for New & ERM proposals and RCE with change in scope)? (S): (Appendix - B) Yes No Not Applicable

* Whether required rock/soil mechanic tests have been carried out from the rock/soil samples collected through Geological Exploration (Active only for New & ERM proposals and RCE with change in scope) (S): (Appendix - C) Yes No Not Applicable

* Whether availability of construction material within economical reach have been assessed? (Active only for New & ERM proposals and RCE with change in scope) (S): (Appendix - D) Yes No Not Applicable

* Whether the problem of Water logging and Ground Water depletion due to the project have been assessed? (Active only for New & ERM proposals and RCE with change in scope) (S): (Appendix - E) Yes No Not Applicable

* Whether the State Agriculture Department has certified the cropping pattern, yield etc. (Active for all proposals i.e New, ERM, RCE and RCE with changes in scope) (S): (Appendix - F) Yes No Not Applicable

* Whether site specific design parameters required as per clause 1.2 of the Guidelines for preparation and submission of site specific seismic study report of river valley project has been submitted to National Committee on Seismic Design Parameters (NCSDP)? (Active only for New & ERM proposals and RCE with change in scope) (S): (Appendix - G) Yes No Not Applicable

* Whether proper Cadastral survey has been carried out for all the property coming under submergence, for reservoir and canal network? (Active only for New & ERM proposals and RCE with change in scope) (S): (Appendix - H) Yes No Not Applicable

* Whether copy of DPR has been sent to other co-basin States for their views? (Active only for New & ERM proposals and RCE with change in scope) (S): (Appendix - I) Yes No Not Applicable

* National Project (S): Yes No

* If the project is New, whether 'In-Principle Consent' has been accorded by CWC for preparation of DPR? (S): Yes No

* Externally Assisted Project (S): Yes No

[Previous](#) [Save as Draft](#) [Next](#)

Click on "Next" button. Following screen will appear.

[DPR Details Part1 >>](#)

[Salient Feature Part1 - Details >>](#)

[Salient Feature Part2 - Details >>](#)

[Salient Feature Part3 - Details >>](#)

[Salient Feature - District Benfited >>](#)

[DPR Details Part2 >>](#)

[Check List Details >>](#)

[Chapter Sub Chapter Attachment >>](#)

[Upload documents >>](#)

[Final Submit >>](#)

Irrigation-Detailed Project Report(DPR)-New - Details Part 2

Project Name: Umarhut Pump Canal Project

* If the project was sent back earlier, whether the deficiencies on the DPR / RCE communicated by CWC have been attended and the compliances are incorporated in the updated DPR / RCE? (S)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* Whether the DPR has been prepared in a consultative mode with the specialized directorates of CWC i.e. Hydrology, Irrigation Planning, Inter-State Matters and Project Planning from concerned design unit? (Active only for New & ERM proposals and RCE with change in scope)? (S) - (Appendix - A)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* Whether complete geological exploration of the project has been carried out and geologged(Active only for New & ERM proposals and RCE with change in scope)? (S) - (Appendix - B)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* Whether required rock/soil mechanic tests have been carried out from the rock/soil samples collected through Geological Exploration (Active only for New & ERM proposals and RCE with change in scope) (S) - (Appendix - C)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* Whether availability of construction material within economical reach have been assessed(Active only for New & ERM proposals and RCE with change in scope) (S) - (Appendix - D)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* Whether the problem of Water logging and Ground Water depletion due to the project have been assessed?(Active only for New & ERM proposals and RCE with change in scope) (S) - (Appendix - E)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* Whether the State Agriculture Department has certified the cropping pattern, yield etc. (Active for all proposals i.e New, ERM, RCE and RCE with changes in scope)(S) - (Appendix - F)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* Whether site specific design parameters required as per clause 1.2 of the Guidelines for preparation and submission of site specific seismic study report of river valley project has been submitted to National Committee on Seismic Design Parameters (NCSDP)?(Active only for New & ERM proposals and RCE with change in scope)(S) - (Appendix - G)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* Whether proper Cadastral survey has been carried out for all the property coming under submergence, for reservoir and canal network?(Active only for New & ERM proposals and RCE with change in scope)(S) - (Appendix - L)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* Whether copy of DPR has been sent to other co-basin States for their views?(Active only for New& ERM proposals and RCE with change in scope) (S) - (Appendix - M)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
* National Project (S) :	<input type="radio"/> Yes <input type="radio"/> No
* If the project is New, whether 'In-Principle Consent' has been accorded by CWC for preparation of DPR? (S) :	<input type="radio"/> Yes <input type="radio"/> No
* Externally Assisted Project (S) :	<input type="radio"/> Yes <input type="radio"/> No

[Previous](#) [Save as Draft](#) [Next](#)

Click on “Next” button. Following screen will appear.

[DPR Details Part1 >>](#)

[Salient Feature Part1 - Details >>](#)

[Salient Feature Part2 - Details >>](#)

[Salient Feature Part3 - Details >>](#)

[Salient Feature - District Benfited >>](#)

[DPR Details Part2 >>](#)

[Check List Details >>](#)

[Chapter Sub Chapter Attachment >>](#)

[Upload documents >>](#)

[Final Submit >>](#)

Detailed Project Reports(DPR) Check List

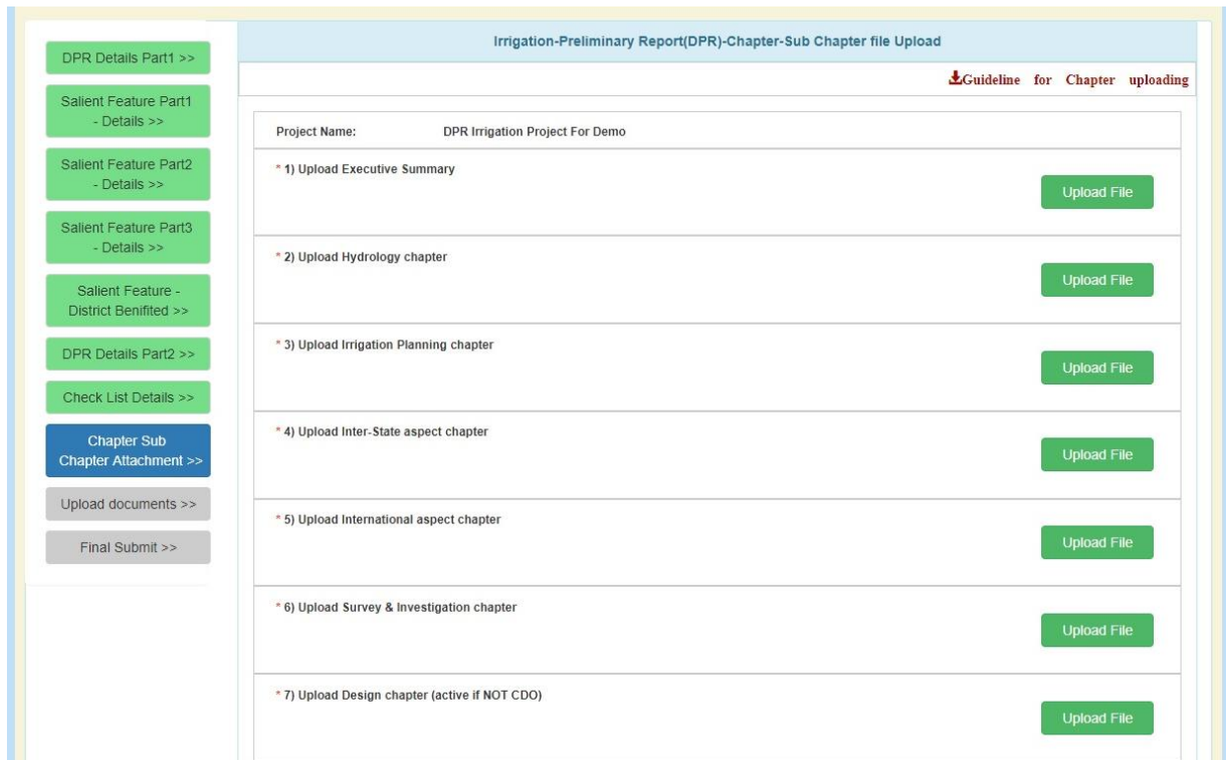
Project Name: Umarhut Pump Canal Project

	REQUIRE	DOWNLOAD
✓	Appendix - A) Project Authority needs to furnish a certificate indicating that the DPR has been prepared in a consultative mode with the specialized directorates of CWC i.e. Hydrology, Irrigation Planning, Inter-State Matters and Project Planning from concerned units of CWC. The certificate shall be counter signed by the concerned team dealing above matter in CWC once the overall project proposal is found to be in order after project presentation. A request for field visit may also be made on need basis. However the counter signed certificate is not to be treated as acceptance from these directorate. The Certificate format is given at Appendix - A.	Certificate Format
✗	Appendix - B) A certificate from Geological Survey of India (GSI) or any agency accredited by GSI, indicating that complete Geological exploration for the project required for the DPR stage has been carried out. The Certificate format and the list of agencies accredited by GSI are given at Appendix - B. (In case GSI or any agency accredited has not yet certified, relevant communications / survey documents wrt Geological Explorations to be uploaded in attachment section)	Certificate Format
✗	Appendix - C) A Certificate from Central Soil and Materials Research Station (CSMRS) / or an agency accredited by CSMRS needs to be furnished stating that the required rock/soil mechanic tests have been carried out from the rock/soil samples collected through Geological exploration. The certificate format and the list of agencies accredited by CSMRS are given at Appendix - C. (In case CSMRS or any agency accredited has not yet certified, relevant communications / survey documents wrt Rock/Soil mechanic tests to be uploaded in attachment section)	Certificate Format
✗	Appendix - D) Certificate from CSMRS / or an agency accredited by CSMRS towards quarry area and suitability of available construction material both qualitatively and quantitatively within economical reach has been assessed for the project parameters at DPR stage. The certificate format is given at Appendix - D. (In case CSMRS or any agency accredited has not yet certified, relevant communications / survey documents wrt suitability of available construction material to be uploaded in attachment section)	Certificate Format
✗	Appendix - E) Certificate from Central Ground Water(CGW) Board that the command area will not be affected by water logging due to the irrigation project and there will not be further ground water depletion. The certificate format is given at Appendix - E. (In case CGWB has not yet certified, relevant communications / documents wrt to ground water aspect to be uploaded in attachment section)	Certificate Format
✗	Appendix - F) A certificate from State Agriculture Department signed by Director, Agriculture as per the format enclosed as Appendix - F. (In case State Agriculture Department has not yet certified, relevant communications / documents wrt to existing(i.e Pre project) and proposed (i.e post project) cropping pattern and productivity to be uploaded in attachment section).	Certificate Format
✗	Appendix - G) A certificate from National Committee on Seismic Design Parameters (NCSDP) shall be submitted for the site specific seismic design parameters in accordance to the Guidelines for preparation and submission of site specific seismic study report of river valley project. The Certificate format and the proforma to be furnished as a check-list in the beginning of the study reports enclosed as Appendix - G. (In case NCSDP has not yet certified, relevant communications / documents wrt to site specific seismic design parameters to be uploaded in attachment section).	Certificate Format
✓	Appendix - H) A Certificate signed by concerned Principal Secretary of State Govt. indicating status of Action taken for Statutory clearances such as Environment Clearance, Forest Clearance from MoEF&CC and clearance in respect of R&R of Tribal population from MoTA. The Certificate format is given at Appendix - H.	Certificate Format

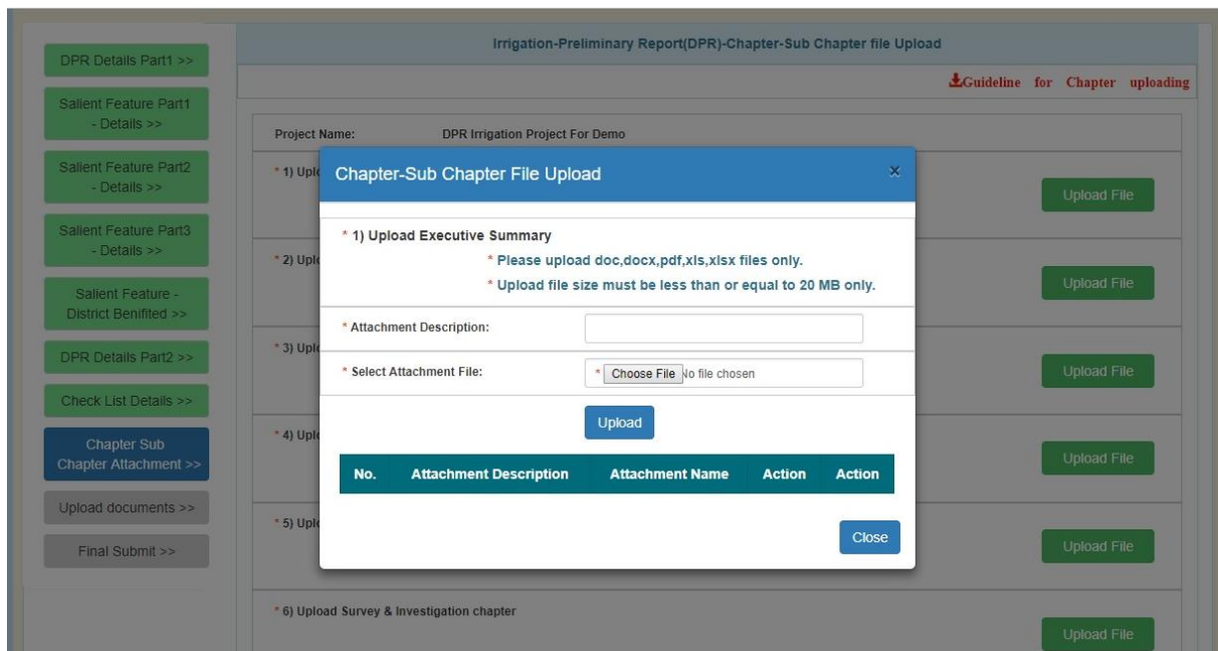
Note:

This is the checklist screen. From this screen user can find the information is compulsory to upload or not. From this screen one can also download the various format provide for use.

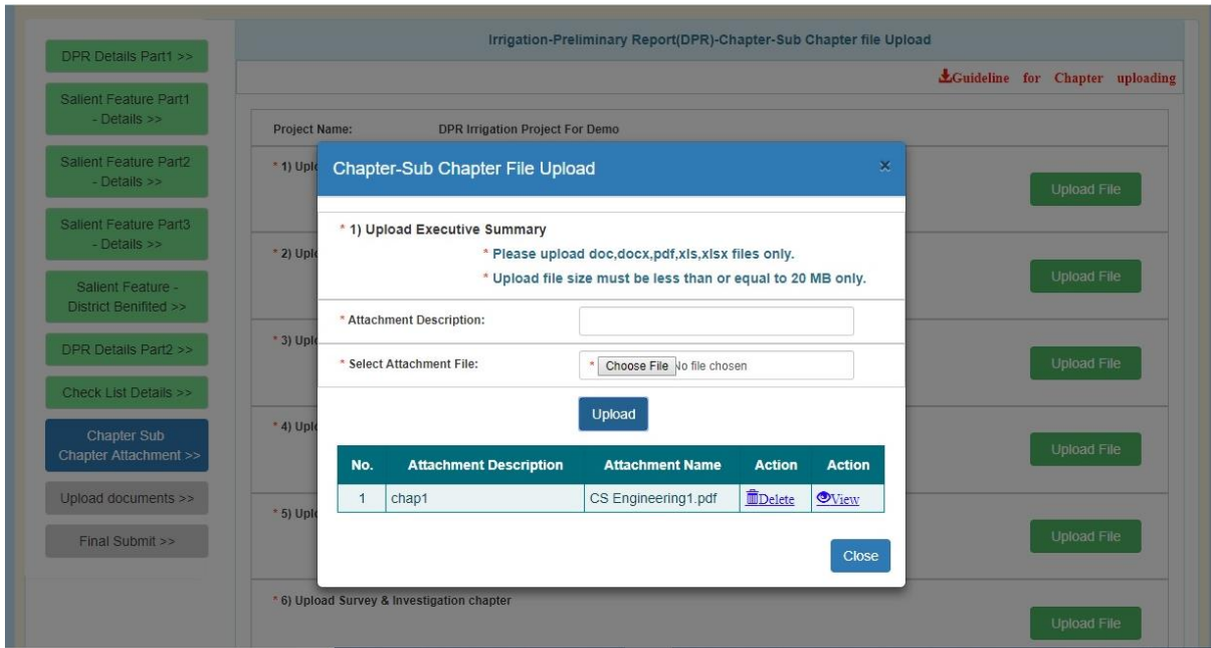
Click on “Next” button. Following screen will appear.



User can upload the attachment related to chapter. For uploading click on “Upload file” corresponding to the chapter. A screen will appear as

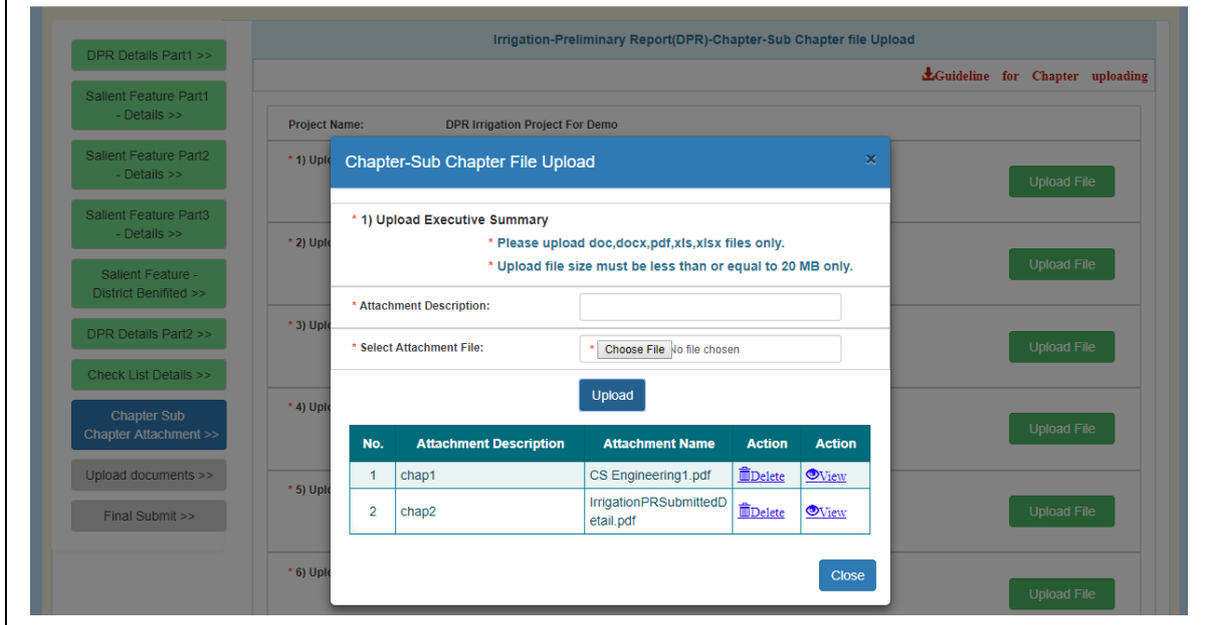


Fill in the information and attach the file. Click on “Upload” button. A screen will appear as



Note:

User can upload multiple attachment.



After uploading the attachment, click on "Close" button. A screen will appear as

Project Appraisal Management System (e-PAMS)

Bhanu (upce1)

(*)-Mandatory fields, (\$) -Upload attachment in **Attachment** Section

Irrigation-Preliminary Report(DPR)-Chapter-Sub Chapter file Upload

[Guideline for Chapter uploading](#)

Project Name: DPR Irrigation Project For Demo

*** 1) Upload Executive Summary** Upload File

No.	Attachment Description	Attachment Name	Action	Action
1	chap1	CS Engineering1.pdf	Delete	View
2	chap2	IrrigationPRSubmittedDetail.pdf	Delete	View

*** 2) Upload Hydrology chapter** Upload File

*** 3) Upload Irrigation Planning chapter** Upload File

Click on “Next” button. Following screen will appear.

(*)-Mandatory fields, (\$) -Upload attachment in **Attachment** Section, Maximum number of attachment allowed is **(5)**. Maximum size of each attachment allowed-(**5 MB**). Allowed file type for attachment-(**.doc,.docx,.jpg,.jpeg,.pdf**)

Irrigation Detailed Project Report(DPR) - New - Upload Document

Project Name: DPR Irrigation Project For Demo

* Sallient Feature-Index Map in colour showing command area and canal network (Refer) :

* Attachment Description:

* Select Attachment File : No file chosen

Note:

For uploading the attachment, user will have to select the tab and then attach files.

Upload the required attachment. Click on “Next” button. Following screen will appear.

Irrigation Detailed Project Report(DPR) - Final - Details

Please review all the details before final Submit

Project :	DPR Irrigation Project For Demo
Cost of the Project (Rs. in Cr) :	11.00
CCA (Ha.) :	10000.00
Annual Irrigation (Ha.) :	1.00
Drinking Water (MCM) :	1.00

Benefitted State and District List	
State Name	District Name
UTTAR PRADESH	ALLAHABAD

Previous Final Submit

Click on “Final Submit” button. Following screen will appear.

Project Appraisal Management System (e-PAMS)

Home-PAMS Manage Submit Submitted Bhanu (upce1)

(*)-Mandatory fields, (\$) -Upload attachment in Attachment Section, Maximum number of attachment allowed is (5), Maximum size of each attachment allowed-(5 MB), Allowed file type for attachment-(.doc,.docx,.jpg,.jpeg,.pdf)

Irrigation Detailed Project Report(DPR) - Final Submitted

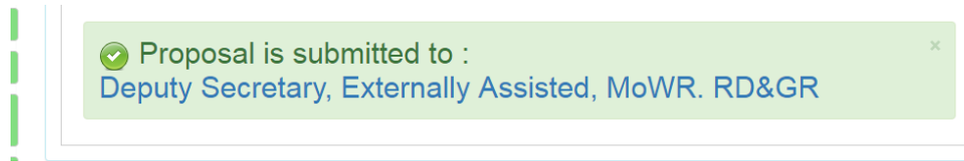
✔ DPR of DPR Irrigation Project For Demo has been submitted successfully. A presentation in this regard may be prepared at your end. Prospective date for the presentation shall be communicated to you shortly.

✔ Proposal is submitted to : Deputy Secretary, Externally Assisted, MoWR. RD&GR

Proposal has been submit. An alert will be send with respect to this submission.

Note:

User can see the detail to whom the project has been submitted.



Click on link, a new window will be open as shown in following screen

Project Appraisal Management System
(e-PAMS)

Log Out

Internal User Details

Personal Details	
Display Name:	Deputy Secretary, Externally Assisted, MoWR. RD&GR
First Name :	DS(EA)-MoWr
Last Name :	CWC
Email:	chaurasia@nic.in
Alternate Email:	
Fax Number:(with ISD code):	-
Phone Number:(with STD code):	91 - 345 - 345345345
Mobile Number:	91 - 8575565665

Contact Details	
Address Line 1:	Sewa Bhawan
Address Line 2:	Sector 1 R K Puram

ERM Case:

If the project is declared as ERM, These following screens will different from above

Irrigation-Detailed Project Report(DPR)-New - Details Part 1

- DPR Details Part1 >>
- Salient Feature Part1 - Details >>
- Salient Feature Part2 - Details >>
- Salient Feature Part3 - Details >>
- Salient Feature - District Identified >>
- DPR Details Part2 >>
- Check List Details >>
- Chapter Sub Chapter Attachment >>
- Upload documents >>
- Final Submit >>

Irrigation-Detailed Project Report(DPR)-New - Details Part 1

Project Name: Umarhut Pump Canal Project for ERM Rectangular Smp

* Project Name: Umarhut Pump Canal Project for ERM

* Is ERM : Yes No

* If the proposal is ERM, Date of Investment clearance of original project : 14/08/2018

* Estimated Cost of Original Project (Rs. in Cr) : 178.00

* Price Level : 2017-2018

* Whether the project has been started? (S) : Yes No

* Project Started Date : 14/08/2018

* Whether the project is going to be constructed through contract(S) (Appendix - I) : Yes No

Irrigation-Detailed Project Report(DPR)- ERM - Salient Feature – River

Project Appraisal Management System
(e-PAMS)

Home - PAMS Manage - Submit - Submitted -
Ebhanu (spot) -

Successfully Saved

(*)Mandatory fields, (S)Upload attachment in Attachment Section

- DPR Details Part1 >>
- Salient Feature Part1 - Details >>
- Salient Feature Part2 - Details >>
- Salient Feature Part3 - Details >>
- Salient Feature - District Identified >>
- DPR Details Part2 >>
- Check List Details >>
- Chapter Sub Chapter Attachment >>
- Upload documents >>
- Final Submit >>

Irrigation-Detailed Project Report(DPR)- ERM - Salient Feature - River

Project Name: Umarhut Pump Canal Project for ERM ** To add more, please select all fields one by one.

Original Diversion River Detail

SNo.	Diversion Description	Diversion Structure Name	River Basin Name	River Name	Action
1	Diversion Structure Description	Dam	Barak and Others	Ganga or Padma	Delete

* Name of River Basin:

* Name of River:

* Type of Diversion Structure:

* Diversion Structure Description:

Pre Diversion River Detail

SNo.	Diversion Description	Diversion Structure Name	River Basin Name	River Name	Action
1	Diversion Structure Description	Dam	Barak and Others	Barak	Delete

* Name of River Basin:

* Name of River:

* Type of Diversion Structure:

* Diversion Structure Description:

Post Diversion River Detail

SNo.	Diversion Description	Diversion Structure Name	River Basin Name	River Name	Action
1	Diversion Structure Description	Dam	Select	Barak	Delete

* Name of River Basin:

* Name of River:

* Type of Diversion Structure:

* Diversion Structure Description:

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Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre

Irrigation Detailed Project Report(DPR) - New - Salient Feature Detail

Project Appraisal Management System

Home - PAMS
Manage -
Submit -
Submitted -
Ehenu (upcr1) -

(*) Mandatory fields, (S) Upload attachment in Attachment Section

- DPR Details Part1 >>
- Salient Feature Part1 - Details >>
- Salient Feature Part2 - Details >>
- Salient Feature Part3 - Details >>
- Salient Feature - District Benefited >>
- DPR Details Part2 >>
- Check List Details >>
- Chapter Sub Chapter Attachment >>
- Upload documents >>
- Final Submit >>

Irrigation Detailed Project Report(DPR) - New - Salient Feature Detail

Project Name:	Original Project	Pre ERM	Post ERM
* Estimated Cost as per DPR (Rs. in Cr):	172.00		182.00
* Price Level:	2017		2018
* BC Ratio as per DPR:	250		250
* Design Discharge (in Cumec):	50	50	50
* Live Storage Capacity (MCM):	30	20	25
* Culturable Command Area(CCA) (Ha):	20	25	21
* Annual Irrigation (Ha):	25	21	25
Other Benefits >>			
* Drinking Water (MCM):	50	15	22
* Power (MW):	25	23	21
* Fishing (Tonnes):	25	30	100
* Industrial Water (MCM):	150	25	15
* Others:	15	150	114

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 Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre

Irrigation Detailed Project Report(DPR) - New - Salient Feature Detail

- DPR Details Part1 >>
- Salient Feature Part1 - Details >>
- Salient Feature Part2 - Details >>
- Salient Feature Part3 - Details >>
- Salient Feature - District Benefited >>
- DPR Details Part2 >>
- Check List Details >>
- Chapter Sub Chapter Attachment >>
- Upload documents >>
- Final Submit >>

Irrigation Detailed Project Report(DPR) - New - Salient Feature Detail

Project Name:	Original Project	Post ERM
Land Requirement -Ha >>		
* Head Work :	25	25
* Distribution System :	25	23
Earth Work required >>		
* Length of Main and Branch Canal-Km:	14	2
* Volume of Excavation for Main and Branch Canal - Cum:	2	14
Pucca Structures-Nos. >>		
* Road Bridges :	14	11
* Cross Drainage :	12	25
* Falls :	32	32
* Escapes :	32	321
* Regulators :	14	25

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Irrigation-Detailed Project Report(DPR) - New - Salient Feature - District Benefitted

DPR Details Part1 >>

Salient Feature Part1 - Details >>

Salient Feature Part2 - Details >>

Salient Feature Part3 - Details >>

Salient Feature - District Benefitted >>

DPR Details Part2 >>

Check List Details >>

Chapter Sub Chapter Attachment >>

Upload documents >>

Final Submit >>

Irrigation-Detailed Project Report(DPR) - New - Salient Feature - District Benefitted

Project Name: Umarhat Pump Canal Project for ERM

** To add more Districts, please select state one by one.

* Name of State: UTTAR PRADESH

<input type="checkbox"/> Check All	<input type="checkbox"/> ALICHAH	<input type="checkbox"/> ALLAHABAD	<input type="checkbox"/> AMBEDKAR NAGAR
<input type="checkbox"/> AGRYA	<input type="checkbox"/> AMROHA	<input type="checkbox"/> AURAIYA	<input type="checkbox"/> AZAMGARH
<input type="checkbox"/> Amethi	<input type="checkbox"/> BAHRAICH	<input type="checkbox"/> BALLIA	<input type="checkbox"/> BALRAMPUR
<input type="checkbox"/> BAGHPAT	<input type="checkbox"/> BARABANKI	<input type="checkbox"/> BAREILLY	<input type="checkbox"/> BASTI
<input type="checkbox"/> BANDA	<input type="checkbox"/> BUDAUN	<input type="checkbox"/> BULAND SHAHR	<input type="checkbox"/> CHANDAULI
<input type="checkbox"/> BILNOR	<input type="checkbox"/> DEORIA	<input type="checkbox"/> ETAH	<input type="checkbox"/> ETAWAH
<input type="checkbox"/> CHITRAKOOT	<input type="checkbox"/> FARRUKHABAD	<input type="checkbox"/> FATEHPUR	<input type="checkbox"/> FIROZABAD
<input type="checkbox"/> FAIZABAD	<input type="checkbox"/> GHAZIABAD	<input type="checkbox"/> GHAZIPUR	<input type="checkbox"/> GONDA
<input type="checkbox"/> GAUTAM BUDDHA NAGAR	<input type="checkbox"/> HAMIRPUR	<input type="checkbox"/> HAPUR	<input type="checkbox"/> HARDOI
<input type="checkbox"/> GORAKHPUR	<input type="checkbox"/> JALAUJ	<input type="checkbox"/> JAUNPUR	<input type="checkbox"/> JHANSI
<input type="checkbox"/> HATHRAS	<input type="checkbox"/> KANPUR DEHAT	<input type="checkbox"/> KANPUR NAGAR	<input type="checkbox"/> Kasganj
<input type="checkbox"/> KANNAUJ	<input type="checkbox"/> KHERI	<input type="checkbox"/> KUSHI NAGAR	<input type="checkbox"/> LALITPUR
<input type="checkbox"/> KAU SHAMBI	<input type="checkbox"/> MAHARAJGANJ	<input type="checkbox"/> MAHOBA	<input type="checkbox"/> MANUPURI
<input type="checkbox"/> LUCKNOW	<input type="checkbox"/> MAAU	<input type="checkbox"/> MEERUT	<input type="checkbox"/> MIZAPUR
<input type="checkbox"/> MATHURA	<input type="checkbox"/> MIZAFFARNAGAR	<input type="checkbox"/> Pilibhit	<input type="checkbox"/> PRATAPGARH
<input type="checkbox"/> MORADABAD	<input type="checkbox"/> RAMPUR	<input type="checkbox"/> SAHARANPUR	<input type="checkbox"/> SAMBHAL
<input type="checkbox"/> RAE BARELI	<input type="checkbox"/> SANT RAVIDA S NAGAR	<input type="checkbox"/> SHAHLHANPUR	<input type="checkbox"/> SHAMLI
<input type="checkbox"/> SANT KABEER NAGAR	<input type="checkbox"/> SIDHARTH NAGAR	<input type="checkbox"/> SITAPUR	<input type="checkbox"/> SONBHADRA
<input type="checkbox"/> SHRIVASTI	<input type="checkbox"/> UNNAO	<input type="checkbox"/> VARANASI	
<input type="checkbox"/> SULTANPUR			

[Add In List](#)

SNo.	State Name	District Name	Action
1	UTTAR PRADESH	BUNOR	Delete

[Previous](#) [Save As Draft](#) [Next](#)

4.9.1.3. Submission of Investment Clearance (IC)

Irrigation / Multipurpose Project- Save As Draft

Preliminary Report(PR) - New / ERM

[Add New](#)

SNo.	Project Name	SubProject Name	Created On	Action
1	Proj DRP123		28/03/2018	Edit
2	AJIT		28/03/2018	Edit

Detailed Project Report(DPR) - New / ERM

[Add New](#)

SNo.	Project Name	SubProject Name	Created On	Action
1	AchAnil		28/03/2018	Edit

Investment Clearance(IC) - New / ERM

[Add New](#)

SNo.	Project Name	SubProject Name	Created On	Action
------	--------------	-----------------	------------	--------

Click on “Add New” button under section “Investment Clearance(IC) - New / ERM”. A screen will appear as

NIC-WRID

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Fill in the required field

Note:

It is clear from the screen that IC proposal have been divide in multiple forms (pages). User has to traverse all form and fill in all required field before submit the proposal.

In the left side of page indicator has been provide for tracking during form filling.

Blue means current

Green means form traversed.

Grey means it is yet to come.

Click on “Next” button. Following screen will appear.

IC Details >>

Check List Details >>

Attachment Section >>

Final Submit >>

Irrigation-Investment Clearance (IC) CHECK LIST

Project Name: DPR Irrigation Project For Demo

REQUIRE	Documents to be attached in the Attachment Section	Format / Instructions
✓	IC Proposal Investment Clearance Proposal Report.	
✓	Document of Checklist of IC Document of Checklist of Investment Clearance.	Download
✗	Advisory Committee Report Proposal has been accepted by the Advisory Committee of MoWR,RD&GR	
✗	Advisory Committee Conditional in Nature Acceptance by Advisory Committee was conditional in nature.	
✓	State Finance Concurrence (SFC) SFC Approved Cost has already been uploaded.	
✗	Environment Clearance Stage Environment Clearance Stage-1 and Stage-2 has been obtained from MoEF&CC.	
✗	Forest Clearance Stages Forest Clearance Stage-1 and Stage-2 has been obtained from MoEF&CC.	
✗	Wild Life Sanctuary Wild life sanctuary is coming under submergence .	
✓	Tribal population affected Tribal population is affected.	
i	Guideline for IC Guideline for Investment Clearance	Download

Instruction to read

Previous Next

Note:

This is the checklist screen. From this screen user can find the information is compulsory to upload or not. From this screen one can also download the various format provide for use.

Click on “Next” button. Following screen will appear.

Project Appraisal Management System (e-PAMS)

Home e-PAMS Manage Submit Submitted Bhanu (upce1)

(*)-Mandatory fields, (\$) -Upload attachment in **Attachment** Section, Maximum number of attachment allowed is (5), Maximum size of each attachment allowed-(5 MB), Allowed file type for attachment-(.doc,.docx,.jpg,.jpeg,.pdf)

Irrigation-Investment Clearance(IC) - New - Upload Document

Project Name: DPR Irrigation Project For Demo

* IC Proposal (0) * SFC Approved Report (0) * Tribal Population Affected (0)

* Document of Checklist of Investment Clearance (0)

* IC Proposal :

* Attachment Description:

* Select Attachment File : Choose File No file chosen Upload

Previous Next

Note:

For uploading the attachment, user will have to select the tab and then attach files.

Multiple attachment can be done. Click on “Next” button. Following screen will appear.

Investment Clearance(IC) - Final - Details

Please review all the details before final Submit

Project : DPR Irrigation Project For Demo

Whether the proposal has been accepted by the Advisory Committee of MoWR,RD&GRS): Yes No

3. Whether State Finance Concurrence (SFC) for the approved cost has been obtained and already uploaded before acceptance by Advisory Committee : Yes No

Whether Environment Clearance has been obtained from MoEF&CC \$.): Yes No

Whether Forest Clearance has been obtained from MoEF&CC \$.): Yes No

Whether any wild life sanctuary is coming under submergence \$.): Yes No

Whether Tribal population is affected \$.): Yes No

Previous Final Submit

User can review the proposal detail before submitting it. Click on “Final Submit” button. Following screen will appear.

The screenshot displays the e-PAMS interface. At the top, the title "Project Appraisal Management System (e-PAMS)" is centered. Below the title, there is a navigation bar with "e-PAMS", "Manage", "Submit", and "Submitted" options. A user profile "Bhanu (upce1)" is visible in the top right. A red notification banner at the top states: "(*)-Mandatory fields, (\$) -Upload attachment in Attachment Section, Maximum number of attachment allowed is (5), Maximum size of each attachment allowed-(5 MB), Allowed file type for attachment- (.doc,.docx,.jpg,.jpeg,.pdf)".

The main content area is titled "Irrigation Investment Clearance(PR) - Final Submitted". It features a sidebar on the left with buttons for "IC Details >>", "Check List Details >>", "Attachment Section >>", and "Final Submit >>". The central area contains two green success messages:

- ✓ IC of DPR Irrigation Project For Demo has been submitted successfully. A presentation in this regard may be prepared at your end. Prospective date for the presentation shall be communicated to you shortly.
- ✓ Proposal is submitted to : Chief Engineer, PAO, CWC

A "View Submitted Irrigation IC" button is located at the bottom center of the main content area.

This screen shows your proposal has been submitted. An alert will be send with respect to this submission.

4.10. Flood Control/ Coastal Protection/ Drainage

User can submit the proposal related to Flood Control/ Costal Protection/ Drainage.

For submitting the proposal related to Flood Control/ Coastal Protection/ Drainage, click on Submit→ Flood Control/ Coastal Protection/ Drainage.

Project Appraisal Management System
(e-PAMS)

Home e-PAMS Manage Submit Submitted Bhanu (upce1)

Welcome Bhanu (

Irrigation / Multipurpose
Flood Control / Coastal Protection / Drainage

Content Provided and Updated by Central Water Commission (CWC), Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India
Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India

A screen will appear as

Project Appraisal Management System
(e-PAMS)

Home e-PAMS Manage Submit Submitted Bhanu (upce1)

Flood Control / Coastal Protection / Drainage - Save As Draft

Detailed Project Report(DPR)

Add New

SNo.	Project Name	Created On	Action
1	PROJEECT FLOOD WF 3	13/02/2019	Edit

Investment Clearance(IC)

Add New

SNo.	Project Name	Created On	Action
------	--------------	------------	--------

Note:

Above screen, also display the list of proposal, which has not submitted by user and it is in "Save As Draft". User can edit by using "Edit" option in the last column.

4.10.1.1. Submission of Detail Project Report (DPR)

Project Appraisal Management System
(e-PAMS)

Home-PAMS Manage Submit Submitted Bhanu (upce1)

Flood Control / Coastal Protection / Drainage - Save As Draft

Detailed Project Report(DPR)

Add New

SNo.	Project Name	Created On	Action
1	PROJEECT FLOOD WF 3	13/02/2019	Edit

Investment Clearance(IC)

Add New

SNo.	Project Name	Created On	Action
------	--------------	------------	--------

Click on “Add New” button under section “Detail Project Report (DPR)”. A screen will appear as

(*)-Mandatory fields, (\$) -Upload attachment in Attachment Section

Flood-Detailed Project Report(DPR)-New - Details Part 1

DPR Details Part >>

Salient Feature Part - Details >>

Salient Feature Diversion Structure >>

Salient Feature - District Benefitted >>

DPR Details Part2 >>

Check List Details >>

Chapter/Sub Chapter Attachment >>

Upload documents >>

Final Submit >>

* Project Name: Select: ▾

* Whether the proposal has been Approved Earlier? : Yes No

* Approved Earlier, Date of investment clearance of original project : Enter Date

* Approved Earlier Original Estimated Cost (Rs. in Cr) : Enter Project AnnualIrrigation Cost

* Approved Earlier Original Estimated Price Level : Enter Project AnnualIrrigation Cost

Previous Save as Draft Next

Fill in the required fields.

Note:

It is clear from the screen that DPR proposal have been divide in multiple forms (pages). User has to traverse all form and fill in all required field before submit the proposal.

In the left side of page indicator has been provide for tracking during form filling.

Blue means current

Green means form traversed.

Grey means it is yet to come.

Note:

“Save As Draft” button will save the data on form and stays on same form.

“Next” button will save the data and moves to next form.

After filling the data on click on “Next” button. A screen will appear as

The screenshot displays the ePAMS interface for a Flood Detailed Project Report (DPR). The main content area is titled "Flood Detailed Project Report(DPR) - New - Salient Feature Details". It contains a form with the following fields:

Field Label	Input Field
Project Name:	Flood Project for Demo
* Area protected (in Ha) :	Enter Area Protected
* Population Benefitted :	Enter Population Benefitted
* Land Acquisition Required (in Ha):	Enter Land requirement
* Estimated Cost of the Project (Rs. in Cr) :	Enter Project Estimated Cost
* Price Level:	Enter Price Level
* BC Ratio as per DPR :	Enter BC Ratio

At the bottom of the form, there are three buttons: "Previous", "Save As Draft", and "Next".

Click on “Next” button. Following screen will appear.

Note:

Select data

Click on “Add in List”. It will add data in grid shown in the bottom

DPR Details Part >>

Salient Feature Part - Details >>

Salient Feature Diversion Structure >>

Salient Feature - District Benifted >>

DPR Details Part2 >>

Check List Details >>

Chapter/Sub Chapter Attachment >>

Upload documents >>

Final Submit >>

Flood-Detailed Project Report(DPR) - New - Salient Feature - Type of Works

** To add more River, please select River Basin one by one.

* Name of River Basin:

* Name of River:

* Type of Works:

Nature of Scheme Description :

[Add In List](#)

Nature of Scheme Detail

SNo.	Type of Nature Scheme	Description of the Nature Scheme	River Basin Name	River Name	Action
1	Town Protection	town	Ganga Basin	Ganga	Delete

[Previous](#)
[Save As Draft](#)
[Next](#)

User can add multiple records here. It can get be deleted also.
 The data in list will be save only if user click on “Save As Draft” or “Next” button.

Click on “Next” button. Following screen will appear.

NIC-WRID

User Manual

Page: 53

Fill in the required data.

Note:

Select data

User can select data as desire. After selecting data click on “Add in List”. This will add data in list in the bottom of the page

The data in list will be save only if user click on “Save As Draft” or “Next” button.

Click on “Next” button. Following screen will appear.

Click on “Next” button. Following screen will appear.

Detailed Project Reports(DPR) Check List		
REQUIRE	DPR-CHECK LIST	DOWNLOAD
✗	Compliance If the Scheme was sent back earlier, whether the deficiencies on the DPR communicated by CWC have been attended and the compliances are incorporated in the updated DPR? If yes, submit the point wise compliances.	
✓	State TAC Minutes Whether cleared in State TAC and whether observations complied? If Yes, submit State TAC Minutes	
✓	Beyond State TAC (Annexure -1) The minutes of State TAC in which the scheme was approved, should be included in the DPR. Whether the works proposed in the Scheme are individually approved by the State TAC? Works beyond the recommendation of State TAC should not be included in the proposed works. Whether any works beyond the recommendation of State TAC are included in the DPR? If No, the certificate as per the proforma given at Annexure — 1 shall be submitted. (In case of Yes, submit justification)	Download
✗	Forest Department Clearance Whether clearance from Forest Department is required? If required, copy of the certificate shall be submitted.	
✓	Inter-state matter or international aspects (Annexure -2) Whether the Scheme has inter-state matter or international aspects? If yes, the details may be submitted. (only for Flood Control and Drainage schemes) (In case of No, the certificate as per the proforma given at Annexure — 2 shall be submitted)	Download
✗	Damage Certificate Whether damage data showing damage for last 10 years certified by revenue/ concerned department enclosed? If Yes, the certificate shall be submitted.	
✗	Residual cost for the project Whether residual cost for the Scheme taken after considering depreciation? If Yes, submit the details.	
✗	Design Embankment Does Scheme contain design of embankment/ porcupine/ launching apron? Codes / Guidelines followed? If Yes, submit the details.	
✗	Rating curve on HFL & LWL Whether Source of data for calculating rating curve/ deciding on HFL & LWL given? If Yes, submit the details. (only for Flood Control and Drainage schemes)	
✗	E-flow Connectivity (Annexure -3) Whether E-flow, longitudinal & latitudinal connectivity certificate given?if Yes, submit the certificate as per the proforma given at Annexure - 3. (only for Flood Control and Drainage schemes)	Download
✓	Correctness of quantity(Annexure -4) Whether Correctness of quantity certificate given?if Yes, submit the certificate as per the proforma given at Annexure - 4.	Download
✓	Annexure-5 Whether Land acquisition required?if Yes/No, submit the certificate as per the proforma given at Annexure - 5.	Download

Note:

This is the checklist screen. From this screen user can find the information is compulsory to upload or not. From this screen one can also download the various format provide for use.

Click on “Next” button. Following screen will appear.

(*)-Mandatory fields, (\$) -Upload attachment in Attachment Section

- DPR Details Part >>
- Salient Feature Part - Details >>
- Salient Feature Diversion Structure >>
- Salient Feature - District Benificited >>
- DPR Details Part2 >>
- Check List Details >>
- Chapter/Sub Chapter Attachment >>
- Upload documents >>
- Final Submit >>

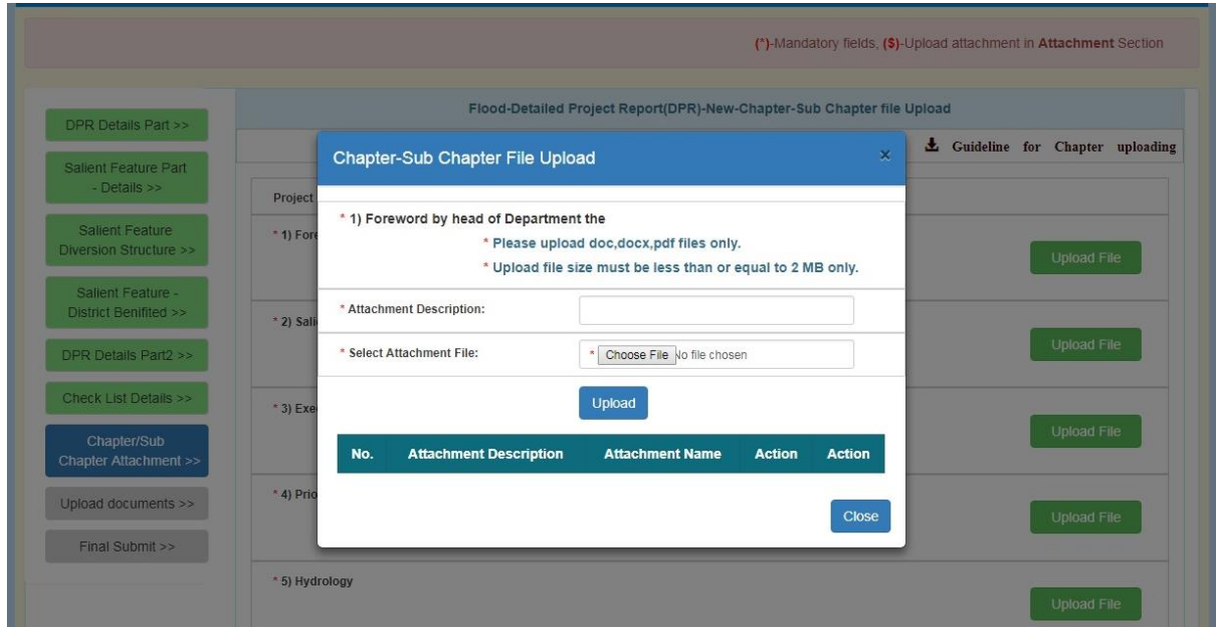
Flood-Detailed Project Report(DPR)-New-Chapter-Sub Chapter file Upload

📄 Guideline for Chapter uploading

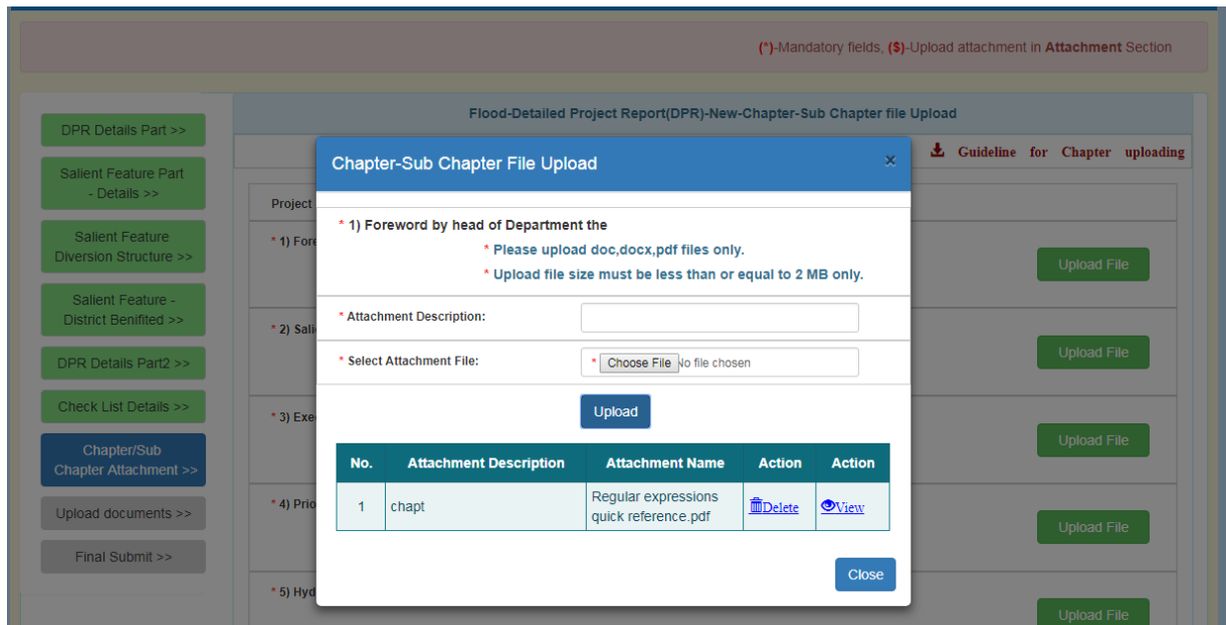
Project Name: Flood Project for Demo

- * 1) Foreword by head of Department the Upload File
- * 2) Salient features Upload File
- * 3) Executive Summary Upload File
- * 4) Prioritization of schemes Upload File
- * 5) Hydrology Upload File
- * 6) Design of works Upload File

User can upload the attachment related to chapter. For uploading click on “Upload file” corresponding to the chapter. A screen will appear as

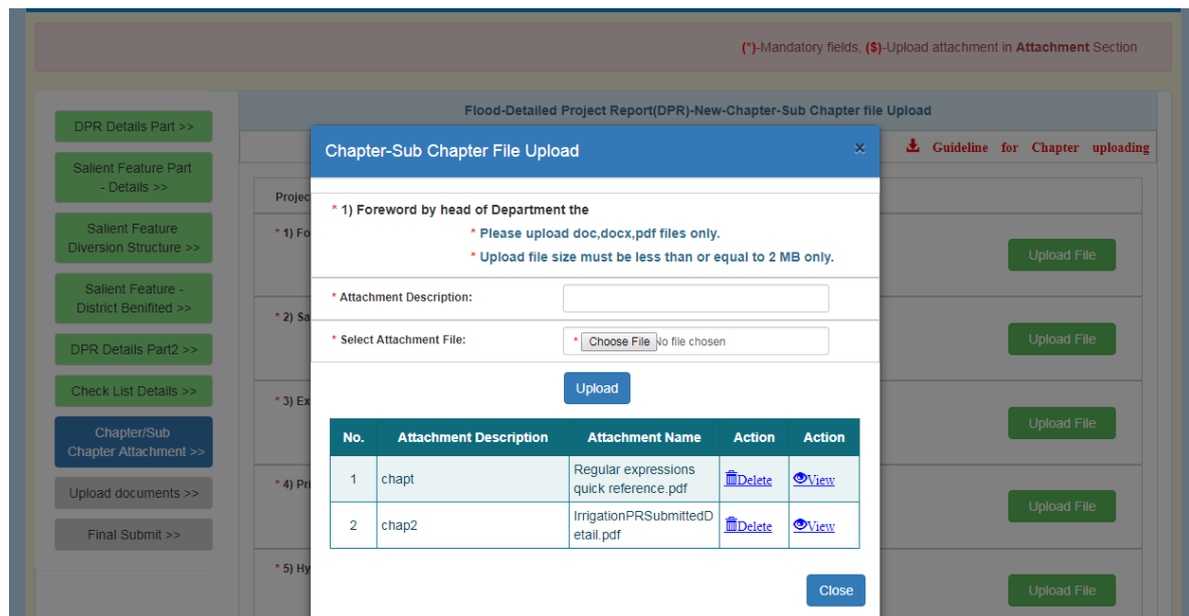


Fill in the information and attach the file. Click on “Upload” button. A screen will appear as



Note:

User can upload multiple attachment.



After uploading the attachment, click on “Close” button. A screen will appear as

Flood-Detailed Project Report(DPR)-New-Chapter-Sub Chapter file Upload

[Guideline for Chapter uploading](#)

Project Name: Flood Project for Demo

* 1) Foreword by head of Department the

No.	Attachment Description	Attachment Name	Action	Action
1	chapt	Regular expressions quick reference.pdf	Delete	View
2	chapt2	IrrigationPRSubmittedDetail.pdf	Delete	View

[Upload File](#)

* 2) Salient features [Upload File](#)

* 3) Executive Summary [Upload File](#)

* 4) Prioritization of schemes [Upload File](#)

Click on “Next” button on the bottom of the page. Following screen will appear.

(*)-Mandatory fields. (\$) -Upload attachment in Attachment Section, Maximum number of attachment allowed is (5), Maximum size of each attachment allowed-(5 MB). Allowed file type for attachment-(.doc,.docx,.jpg,.jpeg,.pdf)

Flood Detailed Project Report(DPR) - New - Upload Document

Project Name: Flood Project for Demo

Index Map (0)
 Satellite imagery (0)
 DPR With All Volumee (0)
 Externally Assistant (0)

Beyond State TAC(Annexure- 1) (0)
 Inter-state matter or International aspects (Annexure - 2) (0)

Correctness of quantity(Annexure - 4) (0)
 Land acquisition (Annexure - 5) (0)

Damage exactly to the flood affected area of this scheme (Annexure - 6) (0)
 Clearance from State Flood Control (0)

Clearance from State Coastal Zone Management Authority (0)
 Model study done by CWPRS (0)
 GIS Index Map (0)

State TAC Minutes (0)
 Co-basin States (Annexure – 8) (0)

* Index Map in colour showing location of proposed works, executed works and area protected :

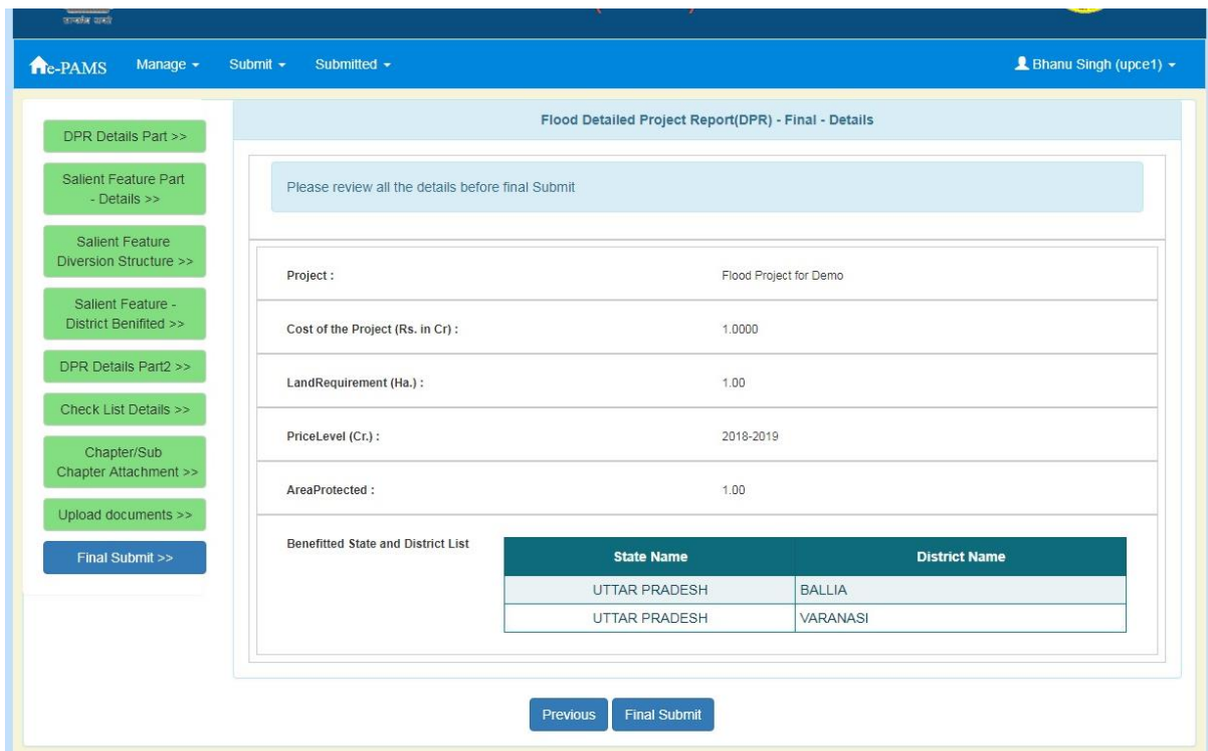
* Attachment Description:

* Select Attachment File : No file chosen

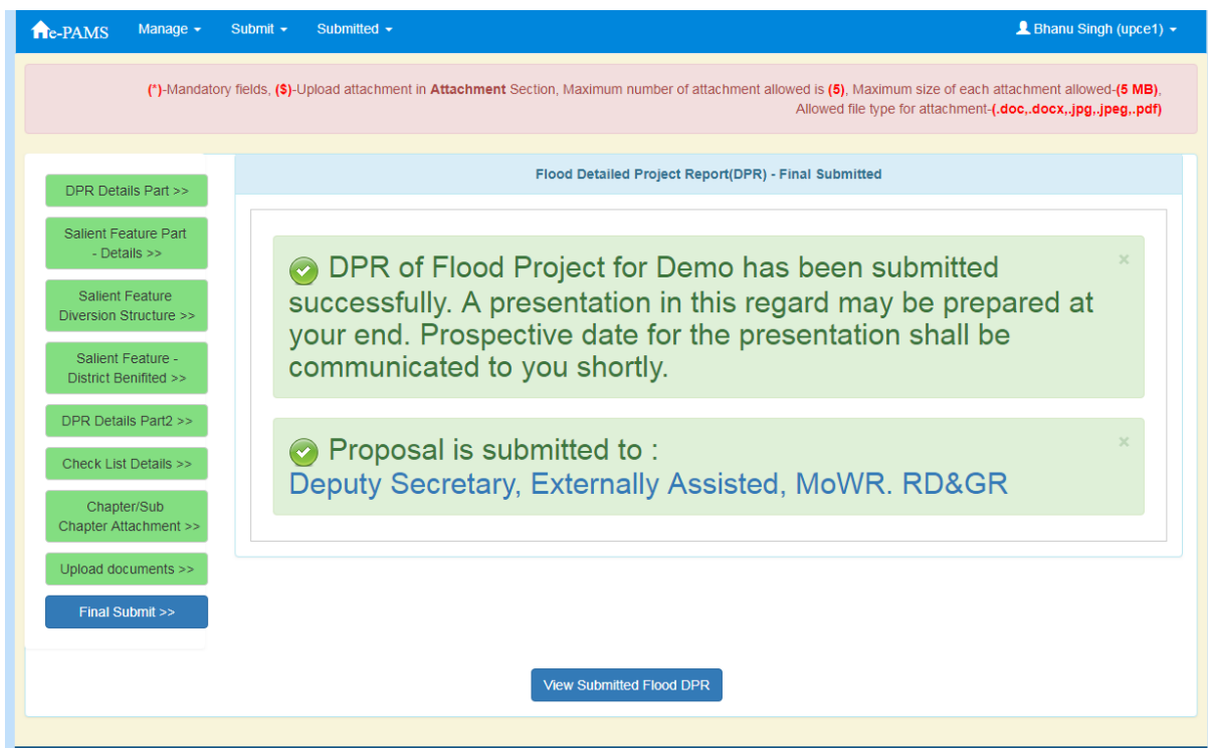
Upload the required attachment. Multiple attachment is allowed here. Click on “Next” button. Following screen will appear.

Note:

For uploading the attachment, user will have to select the tab and then attach files.



Click on “Final Submit” button. Following screen will appear.



Proposal has been submit. An alert will be send with respect to this submission.

Note:

User can see the detail to whome the project has been submitted.

✓ Proposal is submitted to :
Deputy Secretary, Externally Assisted, MoWR. RD&GR

Click on link, a new window will be open as shown in following screen

Project Appraisal Management System
(e-PAMS)

Log Out

Internal User Details

Personal Details

Display Name:	Deputy Secretary, Externally Assisted, MoWR. RD&GR
First Name :	DS(EA)-MoWr
Last Name :	CWC
Email:	chaurasia@nic.in
Alternate Email:	
Fax Number:(with ISD code):	-
Phone Number:(with STD code):	91 - 345 - 345345345
Mobile Number:	91 - 8575565665

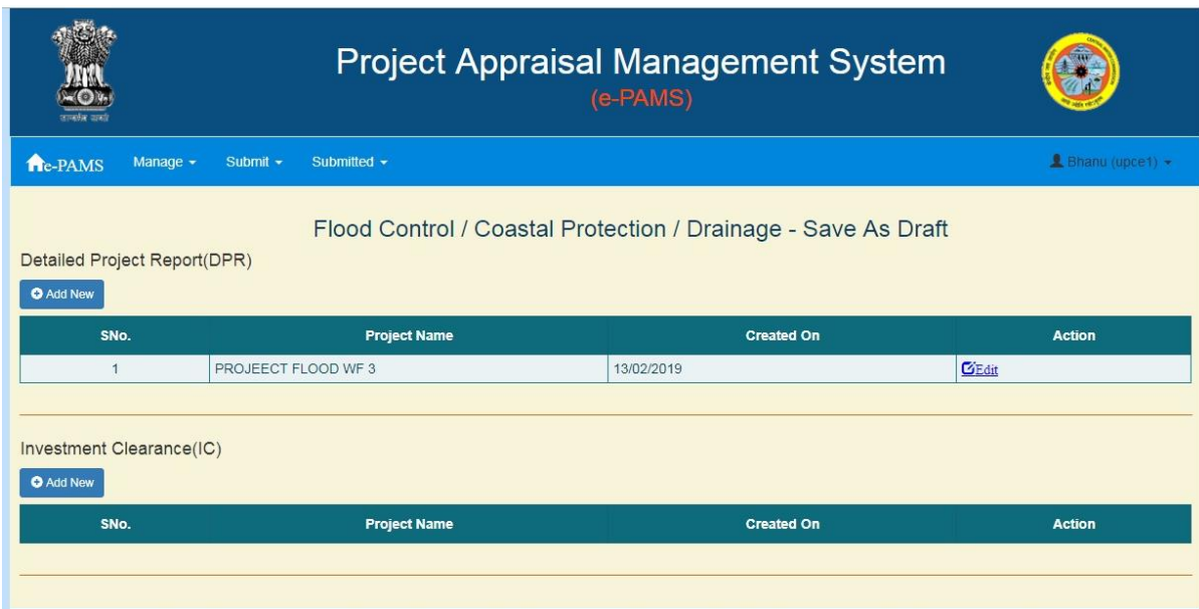
Contact Details

Address Line 1:	Sewa Bhawan
Address Line 2:	Sector 1 R K Puram

Fd

Sfdljfdl

4.10.1.2. Submission of Investment Clearance (IC)



Project Appraisal Management System
(e-PAMS)

Home-PAMS Manage Submit Submitted Bhanu (upce1)

Flood Control / Coastal Protection / Drainage - Save As Draft

Detailed Project Report(DPR)

Add New

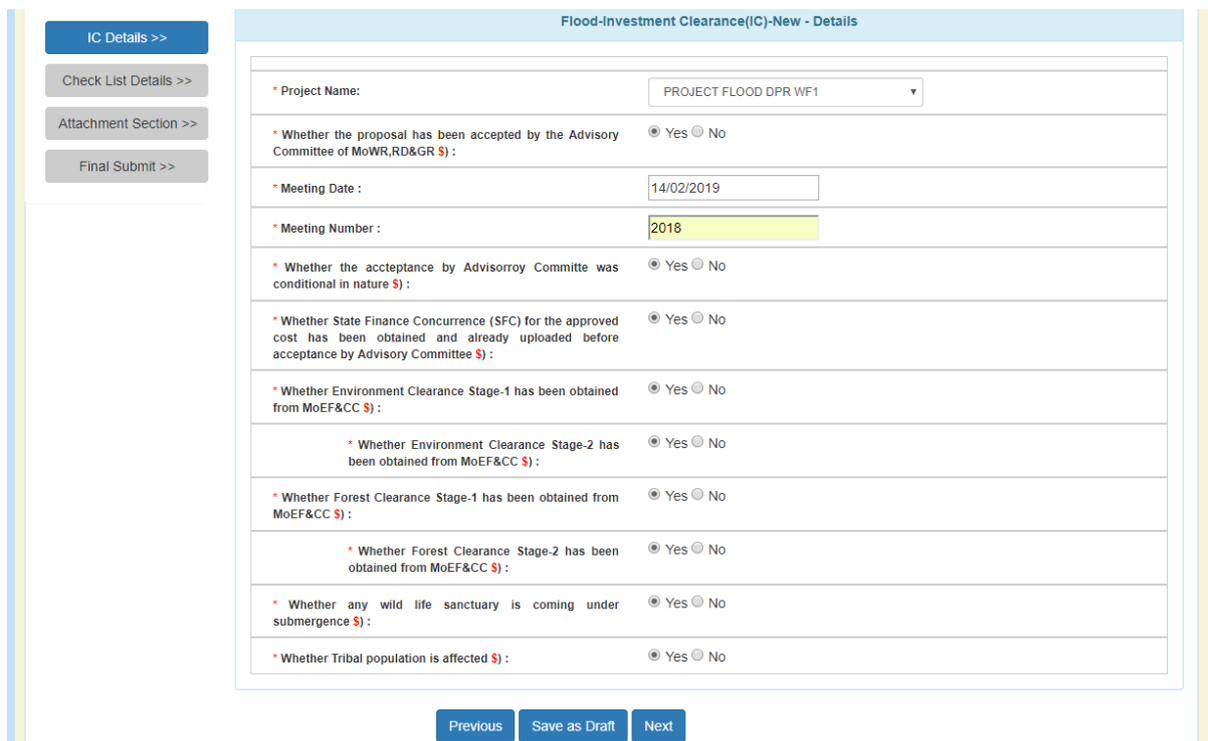
SNo.	Project Name	Created On	Action
1	PROJEECT FLOOD WF 3	13/02/2019	Edit

Investment Clearance(IC)

Add New

SNo.	Project Name	Created On	Action
------	--------------	------------	--------

Click on “Add New” button under section “Investment Clearance (IC)”. A screen will appear as



Flood-Investment Clearance(IC)-New - Details

IC Details >>
Check List Details >>
Attachment Section >>
Final Submit >>

* Project Name: PROJECT FLOOD DPR WF1

* Whether the proposal has been accepted by the Advisory Committee of MoWR,RD&GR \$): Yes No

* Meeting Date : 14/02/2019

* Meeting Number : 2018

* Whether the acceptance by Advisorroy Committe was conditional in nature \$): Yes No

* Whether State Finance Concurrence (SFC) for the approved cost has been obtained and already uploaded before acceptance by Advisory Committee \$): Yes No

* Whether Environment Clearance Stage-1 has been obtained from MoEF&CC \$): Yes No

* Whether Environment Clearance Stage-2 has been obtained from MoEF&CC \$): Yes No

* Whether Forest Clearance Stage-1 has been obtained from MoEF&CC \$): Yes No

* Whether Forest Clearance Stage-2 has been obtained from MoEF&CC \$): Yes No

* Whether any wild life sanctuary is coming under submergence \$): Yes No

* Whether Tribal population is affected \$): Yes No

Previous Save as Draft Next

Filling the required field

Note:

It is clear from the screen that IC proposal have been divide in to multiple forms (pages). User has to traverse all form and fill in all required field before submit the proposal.

In the left side of page indicator has been provide for tracking during form filling.

Blue means current

Green means form traversed.

Grey means it is yet to come.

Click on “Next” button. Following screen will appear.

REQUIRE	Documents to be attached in the Attachment Section	Format / Instructions
✓	IC Proposal Investment Clearance Proposal Report.	
✓	Document of Checklist of IC Document of Checklist of Investment Clearance.	Download
✓	Advisory Committee Report Proposal has been accepted by the Advisory Committee of MoWR,RD&GR	
✓	Advisory Commitee Conditional in Nature Acceptance by Advisorroy Commitee was conditional in nature.	
✗	State Finance Concurrence (SFC) SFC Approved Cost has already been uploaded.	
✓	Environment Clearance Stage Environment Clearance Stage-1 and Stage-2 has been obtained from MoEF&CC.	
✓	Forest Clearance Stages Forest Clearance Stage-1 and Stage-2 has been obtained from MoEF&CC.	
✓	Wild Life Sanctuary Wild life sanctuary is coming under submergence .	
✓	Tribal population affected Tribal population is affected.	
ⓘ	Guideline for IC Guideline for Investment Clearance	Download

Instruction to read

[Previous](#) [Next](#)

Note:

This is the checklist screen. From this screen user can find the information is compulsory to upload or not. From this screen one can also download the various format provide for use.

Click on “Next” button. Following screen will appear.

(*)-Mandatory fields, (\$) -Upload attachment in **Attachment** Section, Maximum number of attachment allowed is **(5)**, Maximum size of each attachment allowed **-(5 MB)**, Allowed file type for attachment **-(.doc,.docx,.jpg,.jpeg,.pdf)**

Flood-Investment Clearance(IC) - New - Upload Document

Project Name: PROJECT FLOOD DPR WF1

* IC Proposal (0)
* Environment Clearance (0)
* Forest Clearance (0)
* Proposal Accepted by Committee (0)

* Wild Life Sanctuary (0)
* Tribal Population Affected (0)
* Document of Checklist of Investment Clearance (0)

* Advisory Committee Conditional in Nature (0)

* IC Proposal :

* Attachment Description:

* Select Attachment File :

No file chosen

Note:

For uploading the attachment, user will have to select the tab and then attach files.

Multiple attachment can be done. Click on “Next” button. Following screen will appear.

Investment Clearance(IC) - Final - Details

Please review all the details before final Submit

Project : PROJECT FLOOD DPR WF1

Whether the proposal has been accepted by the Advisory Committee of MoWR,RD&GRS) : Yes No

3. Whether State Finance Concurrence (SFC) for the approved cost has been obtained and already uploaded before acceptance by Advisory Committee : Yes No

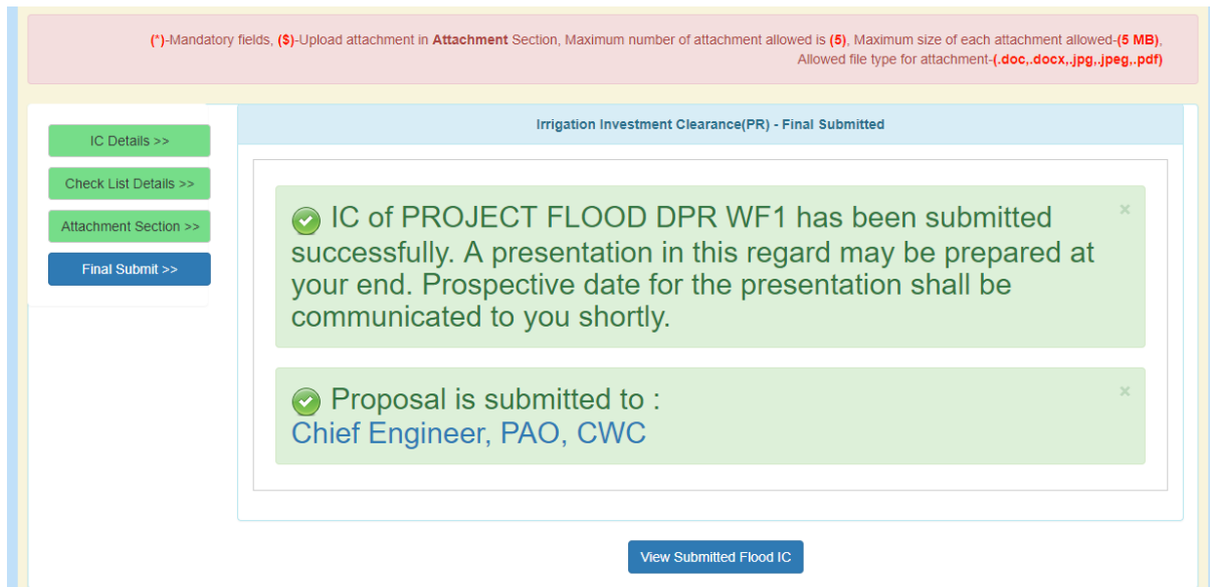
Whether Environment Clearance has been obtained from MoEF&CC (\$) : Yes No

Whether Forest Clearance has been obtained from MoEF&CC (\$) : Yes No

Whether any wild life sanctuary is coming under submergence (\$) : Yes No

Whether Tribal population is affected (\$) : Yes No

User can review the proposal detail before final submitting it. Click on “Final Submit” button. Following screen will appear.



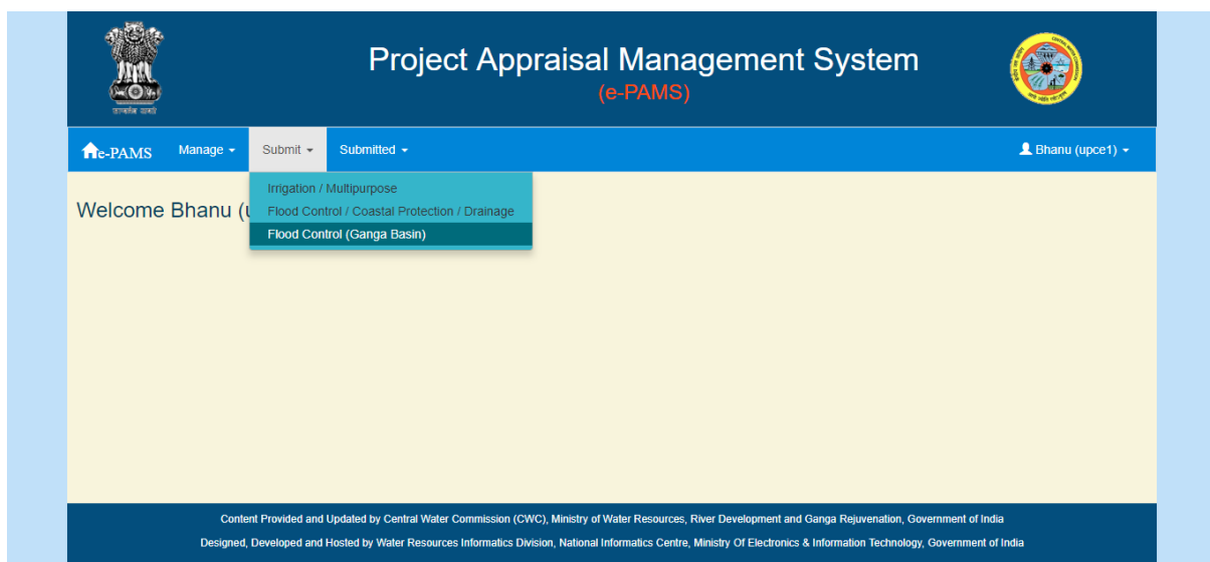
This screen shows your proposal has been submitted. An alert will be send with respect to this submission.

XXXXXXXXXXXXXX

4.11. Flood Control (Ganga Basin)

User can submit the proposal related to Flood Control (Ganga Basin).

For submitting the proposal related to Flood Control/ Coastal Protection/ Drainage, click on Submit→ Flood Control (Ganga Basin)



A screen will appear as

Project Appraisal Management System
(e-PAMS)

Home-PAMS Manage Submit Submitted Bhanu (upce1)

Flood Control (Ganga Basin) - Save As Draft

Detailed Project Report(DPR)

Add New

SNo.	Project Name	Created On	Action

Investment Clearance(IC)

Add New

Content Provided and Updated by Central Water Commission (CWC), Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India
Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India

Note:

Above screen, also display the list of proposal, which has not submitted by user and it is in "Save As Draft". User can edit by using "Edit" option in the last column (under "Action").

4.11.1. Submission of Detail Project Report (DPR)

Project Appraisal Management System
(e-PAMS)

Home-PAMS Manage Submit Submitted Bhanu (upce1)

Flood Control (Ganga Basin) - Save As Draft

Detailed Project Report(DPR)

Add New

SNo.	Project Name	Created On	Action

Investment Clearance(IC)

Add New

Content Provided and Updated by Central Water Commission (CWC), Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India
Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India

Click on "Add New" button under section "Detail Project Report (DPR)". A screen will appear as

The screenshot displays the ePAMS interface for a project report. The top navigation bar includes 'e-PAMS', 'Manage', 'Submit', and 'Submitted' menus, along with a user profile 'Bhanu (upce1)'. A red banner indicates that asterisks (*) denote mandatory fields and (\$) denote upload attachment points. The main form area is titled 'Flood Control (Ganga Basin)-Detailed Project Report(DPR)-New - Details Part 1'. It contains several input fields: 'Project Name' (dropdown menu), 'Whether the proposal has been Approved Earlier?' (radio buttons for Yes/No), 'Approved Earlier, Date of investment clearance of original project' (text input), 'Approved Earlier Original Estimated Cost (Rs. in Cr)' (text input), and 'Approved Earlier Original Estimated Price Level' (dropdown menu). A sidebar on the left provides navigation options for different parts of the report. At the bottom, there are three buttons: 'Previous', 'Save as Draft', and 'Next'.

Fill in the required fields.

Note:

It is clear from the screen that DPR proposal have been divide in multiple forms (pages). User has to traverse all form and fill in all required field before submit the proposal.

In the left side of page indicator has been provide for tracking during form filling.

Blue means current

Green means form traversed.

Grey means it is yet to come.

Note:

“Save As Draft” button will save the data on form and stays on same form.

“Next” button will save the data and moves to next form.

After filling the data on click on “Next” button. A screen will appear as

The screenshot shows the 'Salient Feature Details' section of the Flood Control (Ganga Basin) Detailed Project Report (DPR). The form contains the following data:

Project Name:	Flood Control Ganga Basin DPR
* Area protected (in Ha) :	2500
* Population Benefitted :	20000
* Land Acquisition Required (in Ha):	35412
* Estimated Cost of the Project (Rs. in Cr) :	12000
* Price Level:	2018-2019
* BC Ratio as per DPR :	2.2

Navigation buttons at the bottom include 'Previous', 'Save As Draft', and 'Next'.

Click on “Next” button. Following screen will appear.

The screenshot shows the 'Nature of Flood Control Measures' section of the Flood Control (Ganga Basin) Detailed Project Report (DPR). The form contains the following data:

Project Name:	Flood Control Ganga Basin DPR
** To add more River, please select River Basin one by one.	
* Name of River Basin:	Bramhaputra Basin
* Name of River:	Diyung
* Nature of Flood Control Measures:	Drainage
Nature Of Flood Control Measures Description :	Flood Control Measures tips

An 'Add In List' button is located below the description field.

Note:

Select data

Click on “Add in List”. It will add data in grid shown in the bottom

SNo.	Nature of Flood Control Measures	Description of Nature of Flood Control Measures	River Basin Name	River Name	Action
1	Drainage	Flood Control Measures tips	Brahmaputra Basin	Diyung	Delete

User can add multiple records here. It can be deleted also.

The data in list will be save only if user click on “Save As Draft” or “Next” button.

Click on “Next” button. Following screen will appear.

Fill in the required data.

Note:

Select data

User can select data as desired. After select data from state list click on “Add in List”. This will add data in list in the bottom of the page

- Details >>

Salient Feature
Diversion Structure >>

Salient Feature -
District Benefitted >>

DPR Details Part2 >>

Check List Details >>

Chapter/Sub
Chapter Attachment >>

Upload documents >>

Final Submit >>

** To add more Districts, please select state one by one.

* Name of State: KARNATAKA

Check All

BAGALORE RURAL

BELGAUM

BELLARY

BAGALKOT

BIDAR

BIJAPUR

CHAMARAJANAGAR

BENGALURU URBAN

CHIKMAGALUR

CHITRADURGA

DAKSHIN KANNAD

CHIKBALLAPUR

DHARWAD

GADAG

GULBARGA

DAVANGERE

HASSAN

KODAGU

KOLAR

HAVERI

KODAGU

RAICHUR

KOPPAL

MANDYA

MYSORE

RAMANAGARA

SHIMOGA

TUMKUR

UTTAR KANNAD

YADGIR

Add In List

SNo.	State Name	District Name	Action
1	KARNATAKA	BANGALORE RURAL	Delete
2	KARNATAKA	BIDAR	Delete
3	KARNATAKA	CHIKMAGALUR	Delete
4	KARNATAKA	DHARWAD	Delete

Previous
Save As Draft
Next

The data in list will be save only if user click on “Save As Draft” or “Next” button.

Click on “Next” button. Following screen will appear.

e-PAMS
Bhanu (upce1)

(*)-Mandatory fields, (\$) -Upload attachment in Attachment Section

DPR Details Part >>

Salient Feature Part - Details >>

Salient Feature Diversion Structure >>

Salient Feature - District Benefitted >>

DPR Details Part2 >>

Check List Details >>

Chapter/Sub Chapter Attachment >>

Upload documents >>

Final Submit >>

Flood Control (Ganga Basin)-Detailed Project Report(DPR)-New - Details Part 2

Project Name:	Flood Control Ganga Basin DPR	
* If the Scheme was sent back earlier, whether the deficiencies on the DPR communicated by GFCC have been attended and the compliances are incorporated in the updated DPR? If yes, submit the point wise compliances. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable	
* Whether cleared in State TAC and whether observations complied? If Yes, submit State TAC Minutes. (In case of No, DPR not accepted) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* The minutes of State TAC in which the scheme was approved, should be included in the DPR. Whether the works proposed in the Scheme are individually approved by the State TAC? Works beyond the recommendation of State TAC should not be included in the proposed works. Whether any works beyond the recommendation of State TAC are included in the DPR? If No, the certificate as per the proforma given at Annexure — 1 shall be submitted. (In case of Yes, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether clearance from Forest Department is required? If required, copy of the certificate shall be submitted. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether the Scheme has inter-state matter or international aspects? If yes, the details may be submitted. (only for GFCC Control and Drainage schemes) (In case of No, the certificate as per the proforma given at Annexure — 2 shall be submitted) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether damage data showing damage for last 10 years certified by revenue/ concerned department enclosed? If Yes, the certificate shall be submitted. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether residual cost for the earlier Scheme executed in same area taken after considering depreciation? If Yes, submit the details. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable	
* Does Scheme contain design of embankment/ porcupine/ launching apron? Codes / Guidelines followed? If Yes, submit the details. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether Source of data for calculating rating curve/ deciding on HFL & LWL given? If Yes, submit the details. (only for GFCC Control and Drainage schemes) (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether Eflow, longitudinal & latitudinal connectivity certificate given? If Yes, submit the certificate as per the proforma given at Annexure - 3. (only for GFCC Control and Drainage schemes) (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable	
* Whether Correctness of quantity certificate given? If Yes, submit the certificate as per the proforma given at Annexure - 4. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether Land acquisition required? If Yes/No, submit the certificate as per the proforma given at Annexure - 5 \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether Certificate given that the damage given by the concerned revenue circles as enclosed in the DPR pertain exactly to the flood affected area of this scheme? If Yes, submit the certificate as per the proforma given at Annexure — 6. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether Certificate given that separate schemes are not being proposed/ planned on the same reach of the river / coastal zone? If Yes, submit the certificate as per the proforma given at Annexure - 7. In case of No, submit justification \$: (Appendix - 7)	<input type="radio"/> Yes <input type="radio"/> No	
* Whether Clearance from State GFCC Control Board received (if Scheme cost is more than 50 Cr.)? If yes, submit the clearance. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable	
* Whether copy of DPR has been sent to other co-basin States for their views? If Yes, submit the certificate as per the proforma given at Annexure - 8. (only for GFCC Control and Drainage schemes) (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable	
* Whether clearance from State Coastal Zone Management Authority has been obtained? If yes, submit the clearance. (Only for coastal protection schemes) (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable	
* Whether model study has been done by CWPRS, Pune for the proposed coastal protection structures? If Yes, submit the model study report of CWPRS, Pune. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable	
* Whether index map in colour showing location of proposed works, executed works and area protected is submitted? If Yes, upload the index map. (In case of No, submit justification) \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Whether the scheme fits into Master Plan of the Basin, if yes, enter name of the Plan :	<input type="radio"/> Yes <input type="radio"/> No	
* Whether the project report has been formulated in consultative mode with GFCC:	<input type="radio"/> Yes <input type="radio"/> No	
* Externally Assisted Project \$:	<input type="radio"/> Yes <input type="radio"/> No	
* Priority of the Scheme :	<input type="text"/>	
* DPR Description :	<input type="text"/>	

Previous
Save as Draft
Next

Click on “Next” button. Following screen will appear.

(*)-Mandatory fields, Please upload all the File which are marked (✓) in this section

Flood Control (Ganga Basin)-Detailed Project Reports(DPR) Check List

REQUIRE	DPR CHECK LIST	DOWNLOAD
✗	Compliances If the Scheme was sent back earlier, whether the deficiencies on the DPR communicated by GFCC have been attended and the compliances are incorporated in the updated DPR? If yes, submit the point wise compliances.	
✓	State TAC Minutes Whether cleared in State TAC and whether observations complied? If Yes, submit State TAC Minutes	
✓	Beyond State TAC (Annexure - 1) The minutes of State TAC in which the scheme was approved, should be included in the DPR. Whether the works proposed in the Scheme are individually approved by the State TAC? Works beyond the recommendation of State TAC should not be included in the proposed works. Whether any works beyond the recommendation of State TAC are included in the DPR? If No, the certificate as per the proforma given at Annexure — 1 shall be submitted. (In case of Yes, submit justification)	Download
✗	Forest Department Clearance Whether clearance from Forest Department is required? If required, copy of the certificate shall be submitted.	

Note:

This is the checklist screen. From this screen user can find the information is compulsory to upload or not. From this screen one can also download the various format provide for use.

Click on “Next” button. Following screen will appear.

(*)-Mandatory fields, (\$) -Upload attachment in Attachment Section

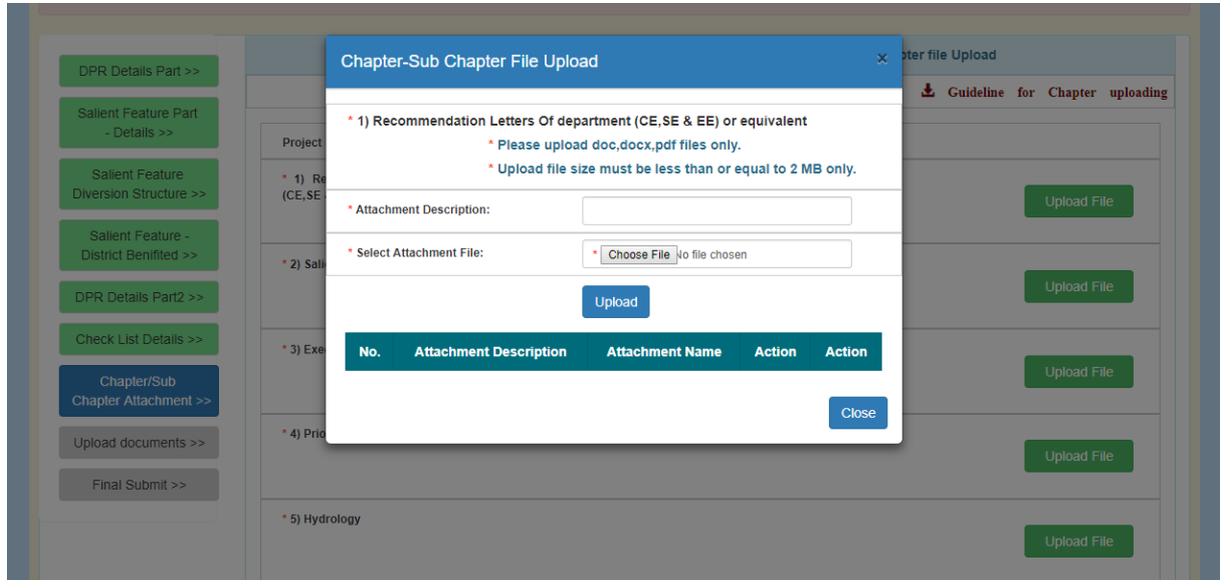
Flood-Detailed Project Report(DPR)-New-Chapter-Sub Chapter file Upload

📄 **Guideline for Chapter uploading**

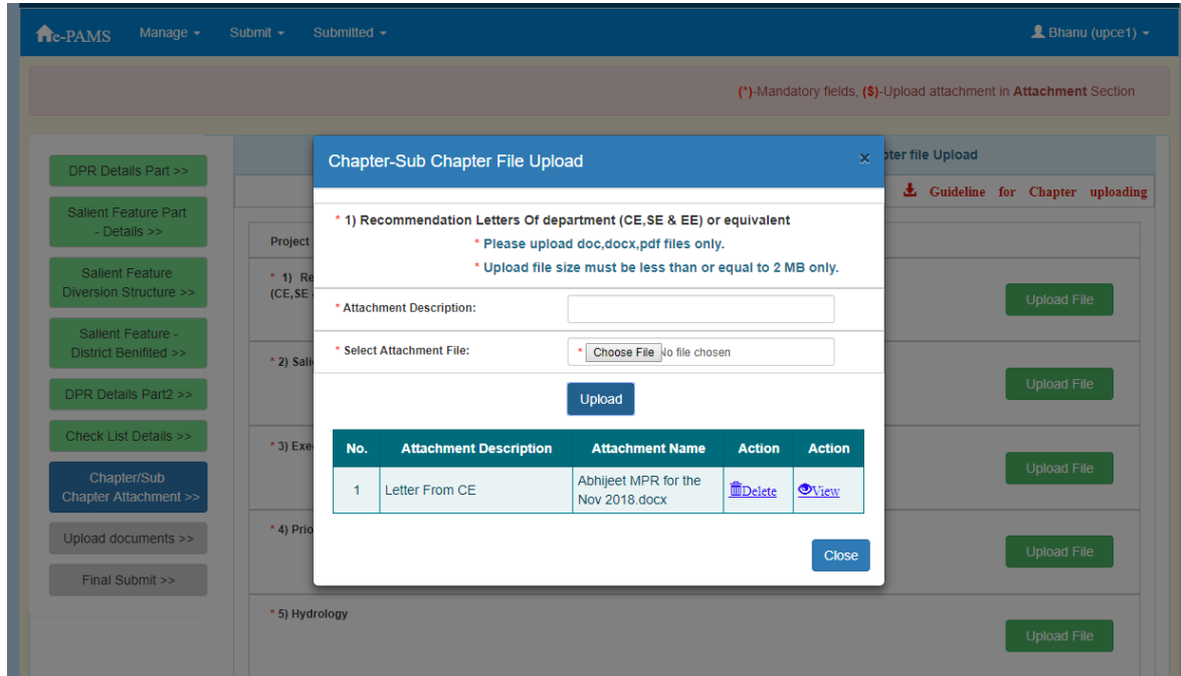
Project Name: Flood Project for Demo

* 1) Foreword by head of Department the	<input type="button" value="Upload File"/>
* 2) Salient features	<input type="button" value="Upload File"/>
* 3) Executive Summary	<input type="button" value="Upload File"/>
* 4) Prioritization of schemes	<input type="button" value="Upload File"/>
* 5) Hydrology	<input type="button" value="Upload File"/>
* 6) Design of works	<input type="button" value="Upload File"/>

User can upload the attachment related to chapter. For uploading click on “Upload file” corresponding to the chapter. A screen will appear as

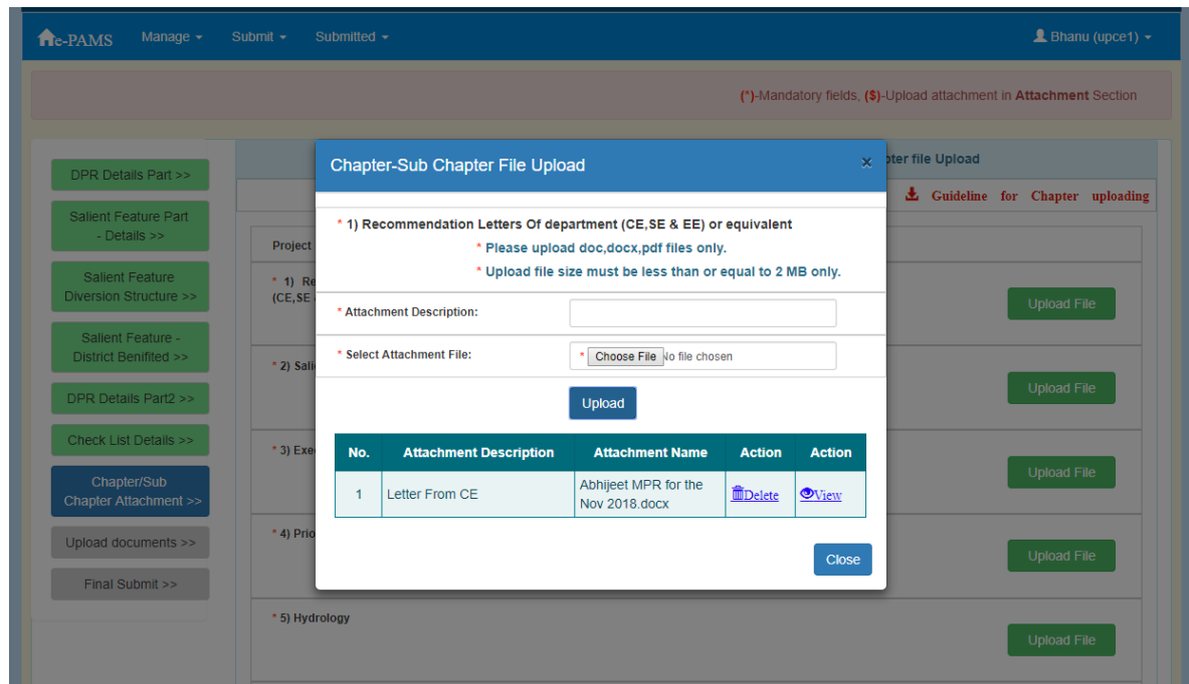


Fill in the information and attach the file. Click on “Upload” button. A screen will appear as

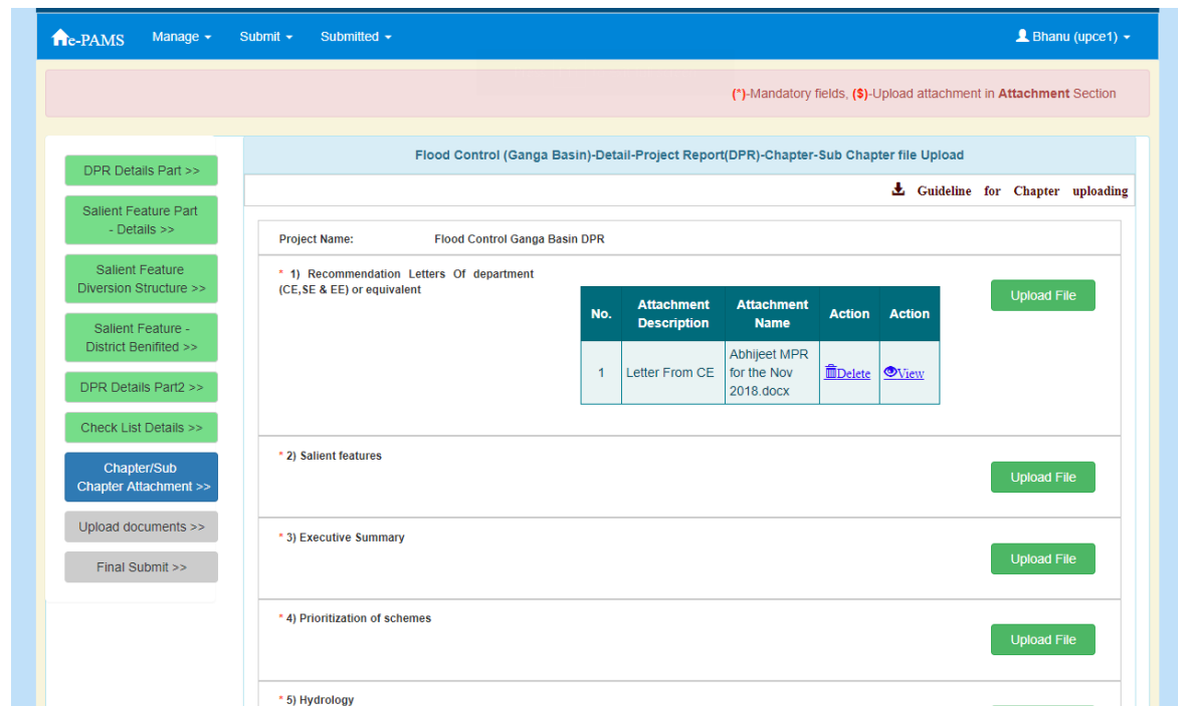


Note:

User can upload multiple attachment.



After uploading the attachment, click on “Close” button. A screen will appear as



Click on “Next” button on the bottom of the page. Following screen will appear.

Upload the required attachment. Multiple attachments can be upload. Click on “Next” button. Following screen will appear.

Note:

For uploading the attachment, user will have to select the tab and then attach files.

State Name	District Name
KARNATAKA	BANGALORE RURAL
KARNATAKA	BIDAR
KARNATAKA	CHIKMAGALUR
KARNATAKA	DHARWAD

Click on “Final Submit” button. It will be submit.

4.12. View Submitted Project Proposal, Status and Communication

After submitting project proposal their status and detail can be seen. The process for viewing is same as for all type all type of project.

We will explain for one (Irrigation Project)

Note
For seeing the Flood Control Click on Submitted → Flood Control/ Coastal Protection/ Drainage.
For seeing the Flood Control (Ganga Basin) Click on Submitted → Flood Control (Ganga Basin)

Note
Flo

Click on Submitted → Irrigation/ Multipurpose.

The screenshot displays the e-PAMS interface. At the top, there is a blue header with the Government of India emblem on the left, the text 'Project Appraisal Management System (e-PAMS)' in the center, and the CWC logo on the right. Below the header is a navigation bar with a blue background, containing a home icon, 'e-PAMS', 'Manage', 'Submit', and 'Submitted' (which is highlighted). On the right side of the navigation bar, the user's name 'Bhanu Singh (upce1)' is displayed. The main content area has a light yellow background and shows a welcome message 'Welcome Bhanu Singh (up)'. A dropdown menu is open, showing two options: 'Irrigation / Multipurpose' and 'Flood Control / Coastal Protection / Drainage'. At the bottom of the page, there is a blue footer with white text providing copyright information: 'Content Provided and Updated by Central Water Commission (CWC), Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India' and 'Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India'.

It will list out all the proposal which have been submitted. Following screen will appear.

Irrigation / Multipurpose Project- Submitted All ▾

Preliminary Report(PR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	AmardeepIRR		13/02/2019 PR Detail	Submitted View Status
2	Kalisindh Test Project		12/02/2019 PR Detail	In Process View Status Presentation Required
3	SUNIL IRRIGATION CANAL PROJECT		14/02/2019 PR Detail	Submitted View Status
4	sunilcanalirrigationtest		13/02/2019 PR Detail	Submitted View Status
5	Umarhut Pump Canal Project		13/02/2019 PR Detail	Submitted View Status

Detailed Project Report(DPR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 DPR Detail	Accepted View Status

Investment Clearance(IC)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 IC Detail	Submitted View Status

On this screen one can see the project detail, submitted project proposal, status, detail status, presentation called and communication required.

4.12.1. View Project Detail

All

Irrigation / Multipurpose Project- Submitted

Preliminary Report(PR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	AmardeepIRR		13/02/2019 PR Detail	Submitted View Status
2	Kalisindh Test Project		12/02/2019 PR Detail	In Process View Status Presentation Required
3	SUNIL IRRIGATION CANAL PROJECT		14/02/2019 PR Detail	Submitted View Status
4	sunicanalirrigationtest		13/02/2019 PR Detail	Submitted View Status
5	Umarhut Pump Canal Project		13/02/2019 PR Detail	Submitted View Status

Detailed Project Report(DPR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 DPR Detail	Accepted View Status

Investment Clearance(IC)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 IC Detail	Submitted View Status

Click on project name to see the project detail under “Project Name” column.

Project Detail

Project Name	Umarhut Pump Canal Project								
Project ID									
Project Type	Irrigation / Multipurpose								
Project Objective	Single Purpose								
Project Category	Major								
Agglomerate	No								
External Assisted Project	Yes								
Name of the Agency	Nabard								
Loan from funding Agency (%)	11.00								
National Project	Yes Rectangular Snip								
Project State Name	UTTAR PRADESH								
Project States Region Name	UTTAR PRADESH								
Latitude	11								
Longitude	11								
Project Description	<div style="border: 1px solid #ccc; padding: 2px; font-size: x-small;"> Umarhut Pump Canal Project Scheme is proposed at Bahinpur village in Bahinpur block of Fatehpur district in Uttar Pradesh on river Ganga. The scheme </div>								
ERM	No								
Other Associated State :	<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <thead> <tr style="background-color: #007060; color: white;"> <th>SNo.</th> <th>Associate State Name</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>UTTAR PRADESH</td> </tr> </tbody> </table>	SNo.	Associate State Name	1	UTTAR PRADESH				
SNo.	Associate State Name								
1	UTTAR PRADESH								
Externally Assisted Attachment	<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <thead> <tr style="background-color: #007060; color: white;"> <th>Sr. No.</th> <th>Attachment Name</th> <th>Attachment Description</th> <th>View</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PROJECT_EA.pdf</td> <td>EA</td> <td>View</td> </tr> </tbody> </table>	Sr. No.	Attachment Name	Attachment Description	View	1	PROJECT_EA.pdf	EA	View
Sr. No.	Attachment Name	Attachment Description	View						
1	PROJECT_EA.pdf	EA	View						
National Project Attachment	<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <thead> <tr style="background-color: #007060; color: white;"> <th>Sr. No.</th> <th>Attachment Name</th> <th>Attachment Description</th> <th>View</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Project_NA.pdf</td> <td>NA</td> <td>View</td> </tr> </tbody> </table>	Sr. No.	Attachment Name	Attachment Description	View	1	Project_NA.pdf	NA	View
Sr. No.	Attachment Name	Attachment Description	View						
1	Project_NA.pdf	NA	View						

[Close](#)

4.12.2. View Submitted Project Proposal Detail

All

Irrigation / Multipurpose Project- Submitted

Preliminary Report(PR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	AmardeepIRR		13/02/2019 PR Detail	Submitted View Status
2	Kalisindh Test Project		12/02/2019 PR Detail	In Process View Status Presentation Required
3	SUNIL IRRIGATION CANAL PROJECT		14/02/2019 PR Detail	Submitted View Status
4	sunicanalirrigationtest		13/02/2019 PR Detail	Submitted View Status
5	Umarhut Pump Canal Project		13/02/2019 PR Detail	Submitted View Status

Detailed Project Report(DPR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 DPR Detail	Accepted View Status

Investment Clearance(IC)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 IC Detail	Submitted View Status

Click on PR Detail/ DRP Detail/ IC Detail under “Submitted On” column with respect to the project to see the detail.

Irrigation-Preliminary Report(PR)- Details

Preliminary Report(PR) Details
Attachments
Chapter/ Sub Chapter

Name of Project	Kalisindh Test Project
Name of Sub Project	
Preliminary Report Type	Preliminary Project Report (PPR)
If the project was sent back earlier, whether the deficiencies communicated by CWC have been incorporated in this PFR/PPR/CN? (If Yes, upload the point wise compliances)	<input checked="" type="radio"/> Yes <input type="radio"/> No
Whether the project is proposed for external assistance? If yes, name of the agency from which funding is sought)	<input checked="" type="radio"/> Yes <input type="radio"/> No
Whether the project has been declared as National Project? If yes, upload the letter vide which the project has been declared as National Project\$.)	<input checked="" type="radio"/> Yes <input type="radio"/> No
Whether Central Design Organization (CDO) exists in the State ? (If Yes, upload Certificate that the PR has been seen by the State.)	<input type="radio"/> Yes <input checked="" type="radio"/> No
Whether CDO has Checked PR ? (If Yes, upload Certificate that the PR has been seen by the State CDO.)	<input type="radio"/> Yes <input checked="" type="radio"/> No

Salient Feature - Details

Estimated Cost of the Project (Rs. in Cr)	1.00
Price Level	2018-2019
Culturable Command Area(CCA) (Ha.)	2000.00
Annual Irrigation (Ha.)	1.00

4.12.3. View Status

All

Irrigation / Multipurpose Project- Submitted

Preliminary Report(PR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	AmardeepIRR		13/02/2019 PR Detail	Submitted View Status
2	Kalisindh Test Project		12/02/2019 PR Detail	In Process View Status Presentation Required
3	SUNIL IRRIGATION CANAL PROJECT		14/02/2019 PR Detail	Submitted View Status
4	sunicanalirrigationtest		13/02/2019 PR Detail	Submitted View Status
5	Umarhut Pump Canal Project		13/02/2019 PR Detail	Submitted View Status

Detailed Project Report(DPR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 DPR Detail	Accepted View Status

Investment Clearance(IC)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 IC Detail	Submitted View Status

The final status is displayed against each proposal under the column “Status”. For seeing detail click on “View Status” link button under “Status” column with respect to the project to see the detail.

Preliminary Report(PR)-Status

Name Of Project :	Kalisindh Test Project
Project ID :	
Proposal Type :	Preliminary Report(PR)
Submitted On :	12/02/2019
Proposal Status:	In Process

Presentation Required :	Yes
Date :	20/02/2019
Time :	11:00:00
Address :	<div style="border: 1px solid #ccc; padding: 5px; min-height: 30px;">Sewa Bhawan</div>
Presentation Gist :	<div style="border: 1px solid #ccc; padding: 5px; min-height: 30px;">Presentation on Interstate</div>

Communication Receive : No

4.12.4. Presentation Called

Irrigation / Multipurpose Project- Submitted All ▾

Preliminary Report(PR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	AmardeepIRR		13/02/2019 PR Detail	Submitted View Status
2	Kalisindh Test Project		12/02/2019 PR Detail	In Process View Status Presentation Required
3	SUNIL IRRIGATION CANAL PROJECT		14/02/2019 PR Detail	Submitted View Status
4	sunicanalirrigationtest		13/02/2019 PR Detail	Submitted View Status
5	Umarhut Pump Canal Project		13/02/2019 PR Detail	Submitted View Status

Detailed Project Report(DPR)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 DPR Detail	Accepted View Status

Investment Clearance(IC)

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	DPR Irrigation Project For Demo		14/02/2019 IC Detail	Submitted View Status

If any type of presentation is required then “Presentation Required” link in red color will be displayed under the column “Status”. This will not always shown. It will appear only when the project appraisal officer call for presentation.

For seeing detail click on “Presentation Required” link button under “Status” column with respect to the project to see the detail.

Preliminary Report(PR)-Status

Name Of Project :	Kalisindh Test Project
Project ID :	
Proposal Type :	Preliminary Report(PR)
Submitted On :	12/02/2019
Proposal Status:	In Process
Presentation Required :	Yes
Date :	20/02/2019
Time :	11:00:00
Address :	Sewa Bhawan
Presentation Gist :	Presentation on Interstate
Communication Receive :	<input type="button" value="No"/>

This will display the gist, date and location for presentation.

4.12.5. Communication Received and its Reply

Communication between project authority and project appraisal officer can be taken place, if any clarification is required by project appraisal officer. This can be initiated by project appraisal officer.

If project appraisal officer initiate the communication with respect to any proposal, it will be visible to project authority as “Communication Required” under “Status” column.

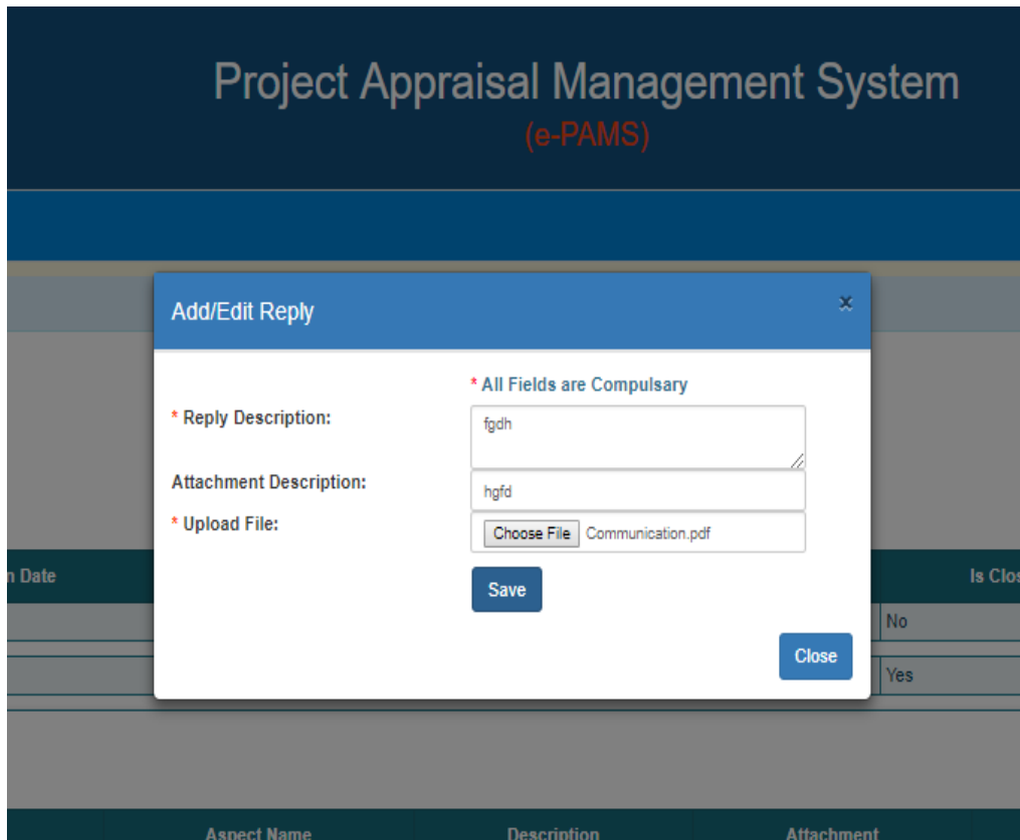
Irrigation / Multipurpose Project- Submitted				
Preliminary Report(PR)				
SNo.	Project Name	Sub Project Name	Submitted On	Status
1	Bhitaura Pump Canal on River Ganga		13/08/2018 PR Detail	In Process View Status
2	Umarhut Pump Canal Project		13/08/2018 PR Detail	In Process View Status Communication Required
Detailed Project Report(DPR)				
SNo.	Project Name	Sub Project Name	Submitted On	Status
Investment Clearance(IC)				
SNo.	Project Name	Sub Project Name	Submitted On	Status

For seeing communication and giving its reply, click on “Communication Required” under Status column. A screen will appear as shown in following fig

Communication Reply						
Project Name	Umarhut Pump Canal Project					
Proposal Type	Preliminary Report(PR)					
Appraisal Communication Detail						
Action	Communication Date	Description	Attachment	Is Close	Request User	
Add Reply	13/08/2018	Abcdefdsgh fdfdgs gfdh	Communication.pdf	No	DIRNP-CWC	
Examine Communication Detail						
Action	Communication Date	Aspect Name	Description	Attachment	Is Close	Request User
Committee Communication Detail						
Action	Communication Date	Description	Attachment	Is Close	Request User	
Close						

This will list out all the communication received by project authority related to that project proposal.

For giving its reply project authority can click on “Add Reply” link button. A screen will appear where project authority can add its reply or any attachment if required.



After that the reply will be listed with respect to that communication.

Communication Reply					
Project Name	Umarhut Pump Canal Project				
Proposal Type	Preliminary Report(PR)				
Appraisal Communication Detail					
Action	Communication Date	Description	Attachment	Is Close	Request User
Add Reply	13/08/2018	Abcdefdsgh fdfdgs gfdh	Communication.pdf	No	DIRNP-CWC
Action	Reply Date	Reply Description	Reply Attachment	Reply User	
	13/08/2018	Thanks	boatinvoice.pdf	upce1	

More than one reply can be given against any one communication received till the communication is not closed by project appraising officer.

4.13. Managing Chief Engineer

As two role have been assigned to project authority module. Here “Principal Secretary” role can be used to manage “Chief Engineer” under him.

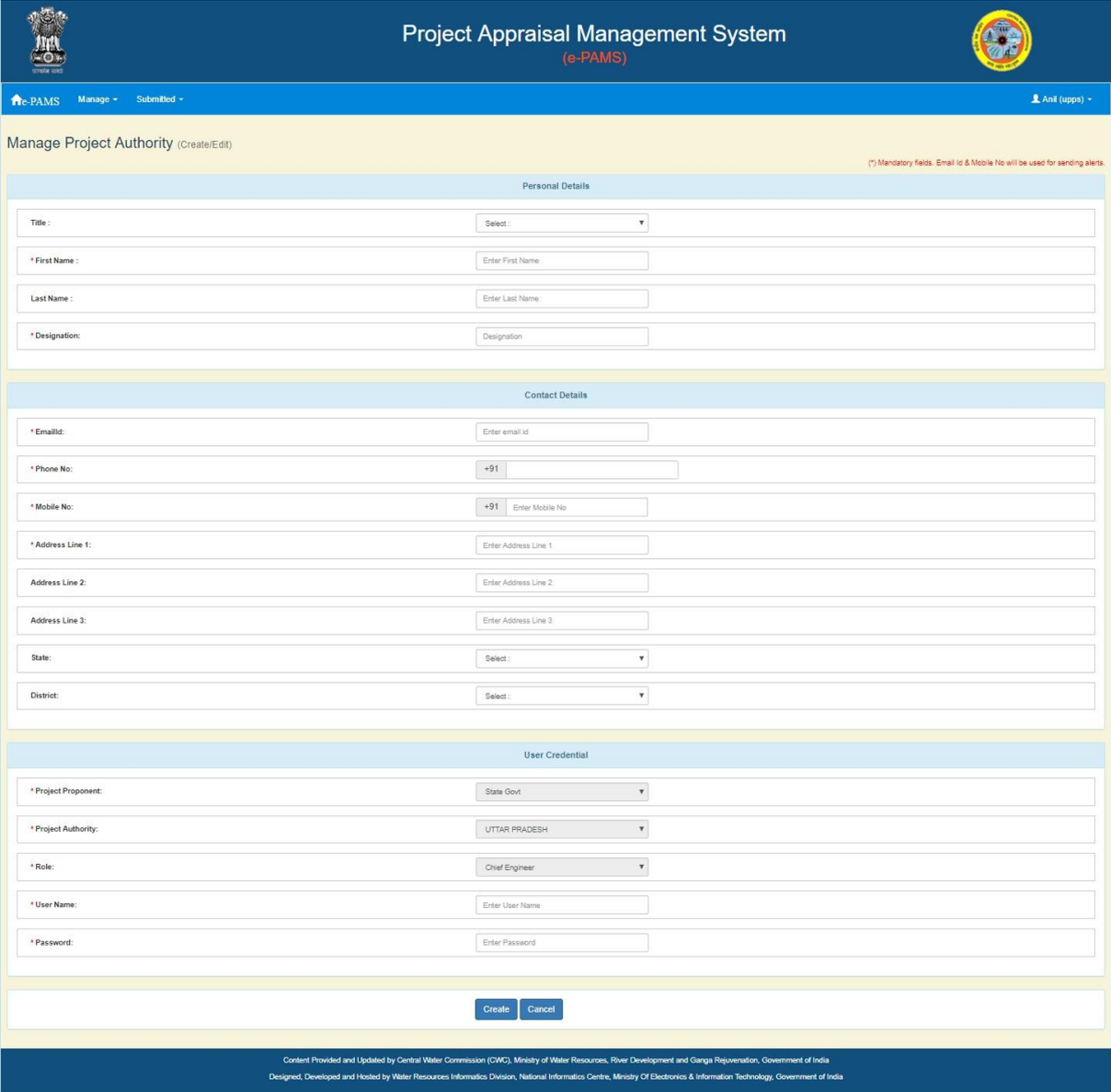
Click on Manage → Chief Engineer.

A list of chief engineer will be listed as shown in following figure.

SNo.	Title	First Name	Last Name	User Name	Designation	Email Id	Mobile No.	Project Authority	Project Proponent	Role	
1	Mr	Bhanu		upce1	Chief Engineer	chetna-cwc@gov.in	9868101108	UTTAR PRADESH	State Govt	Chief Engineer	Edit Delete ResetPassword
2	Mr	Ramesh		upce2	Chief Engineer	chetna-cwc@gov.in	9868101108	UTTAR PRADESH	State Govt	Chief Engineer	Edit Delete ResetPassword
3	Mr	Mukesh	a	upce3	Chief Engineer	chetna-cwc@gov.in	9868101108	UTTAR PRADESH	State Govt	Chief Engineer	Edit Delete ResetPassword

4.13.1. Add Chief Engineer

Click on “Add New” button to add new chief engineer. Following screen will appear.



Project Appraisal Management System
(e-PAMS)

Manage Project Authority (Create/Edit) (*) Mandatory fields. Email Id & Mobile No will be used for sending alerts.

Personal Details

Title: Select:

* First Name: Enter First Name

Last Name: Enter Last Name

* Designation: Designation

Contact Details

* Email Id: Enter email id

* Phone No: +91

* Mobile No: +91 Enter Mobile No

* Address Line 1: Enter Address Line 1

Address Line 2: Enter Address Line 2

Address Line 3: Enter Address Line 3

State: Select:

District: Select:

User Credential

* Project Proponent: State Govt.

* Project Authority: UTTAR PRADESH

* Role: Chief Engineer

* User Name: Enter User Name

* Password: Enter Password

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Fill in all the required information and click on “Create” button.

4.13.2. Edit Chief Engineer

Click on “Edit” link button with respect to any chief engineer listed. Following screen will appear.



Project Appraisal Management System

(e-PAMS)



Home PAMS Manage Submitted
Anil (upps)

Manage Project Authority (Create/Edit) (*) Mandatory fields. Email Id & Mobile No will be used for sending alerts.

Personal Details

Title :

* First Name :

Last Name :

* Designation:

Contact Details

* EmailId:

* Phone No:

* Mobile No:

* Address Line 1:

Address Line 2:

Address Line 3:

State:

District:

User Credential

* Project Proponent:

* Project Authority:

* Role:

* Status:

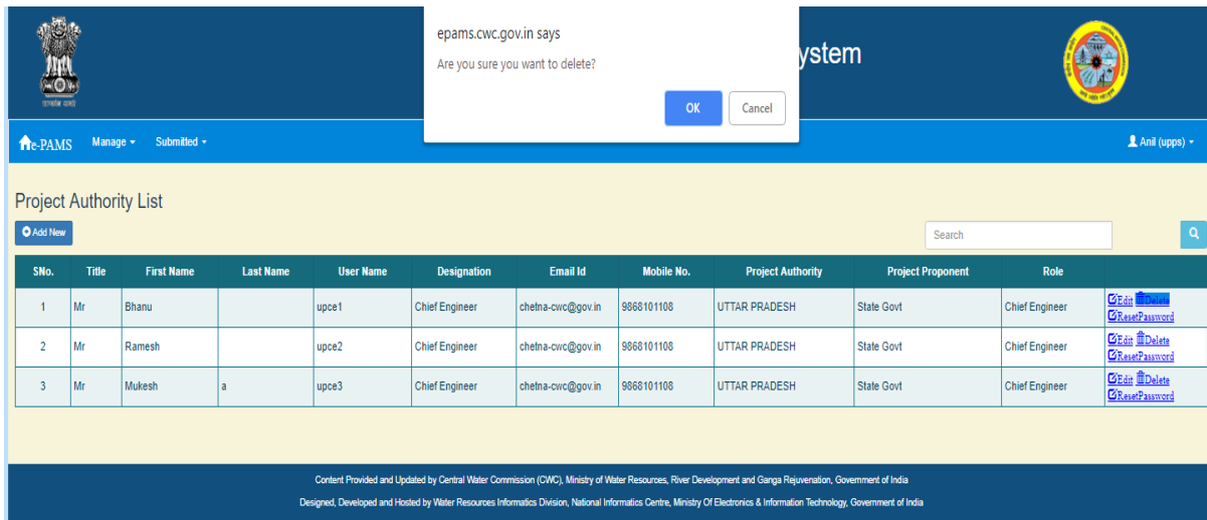
* User Name:

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Fill in all the required information and click on “Update” button.

4.13.3. Delete Chief Engineer

Click on “Delete” link button with respect to any chief engineer listed. Following screen will appear.



It will ask for confirmation. After clicking “OK” button, it will delete the chief engineer from the system.

4.14. Assign Project

As two role have been assigned to project authority module. Here “Principal Secretary” role can be used to assign project to other “Chief Engineer” under him

Click on Manage → Assign Project.



A list of project will be listed as shown in following figure.



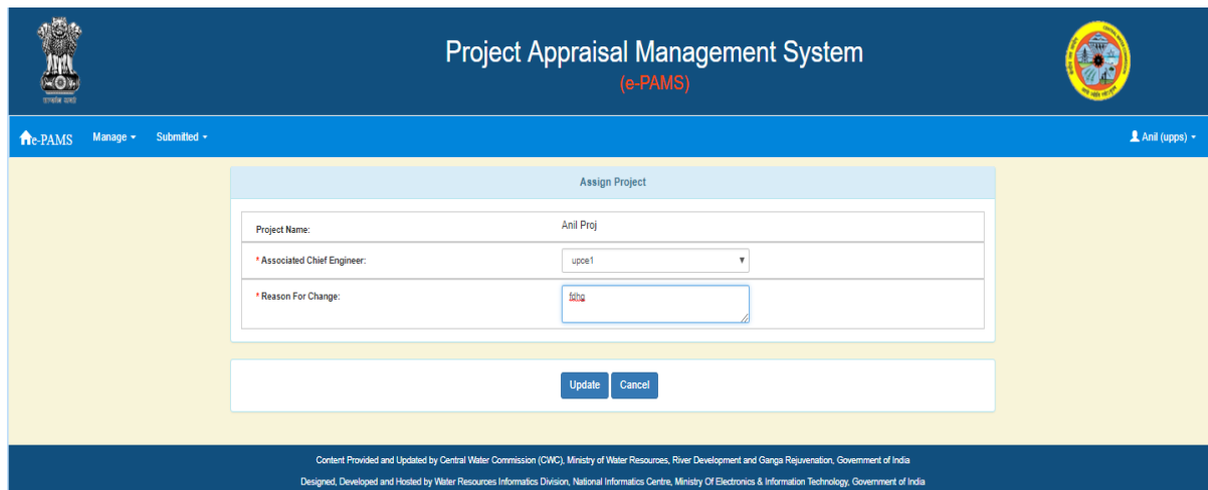
The screenshot shows the 'Project Appraisal Management System (e-PAMS)' interface. At the top, there is a header with the system name and logos. Below the header, there is a navigation bar with 'e-PAMS', 'Manage', and 'Submitted' options, and a user profile for 'Anil (upps)'. The main content area is titled 'Assign Project' and contains a table with the following data:

SNo.	Project Name	Project ID	Project Type	Agglomerated	Associated Chief Engineer	Action
1	Anil Proj		Flood Control (Ganga Basin)	No	upce1	Assign
2	Anil Test Project1		Irrigation / Multipurpose	No	upce1	Assign
3	Anil Test Project2		Irrigation / Multipurpose	No	upce1	Assign
4	Bhaura Pump Canal on River Ganga		Irrigation / Multipurpose	No	upce1	Assign
5	CWC TEST Hitesh PROJECT		Irrigation / Multipurpose	No	upce1	Assign
6	CWC TEST PROJECT 1		Irrigation / Multipurpose	No	upce1	Assign
7	CWC TEST PROJECT 2	EPAMS/PROJ/2018/66	Irrigation / Multipurpose	No	upce1	Assign
8	Demo Test 123	EPAMS/PROJ/2018/58	Irrigation / Multipurpose	No	upce1	Assign
9	Kalsindh Major Multipurpose Irrigation Project Phase II	EPAMS/PROJ/2018/54	Irrigation / Multipurpose	No	upce1	Assign
10	NIC Proj Test	EPAMS/PROJ/2018/56	Irrigation / Multipurpose	No	upce1	Assign

At the bottom of the table, there is a pagination control showing '2' and 'Next >'.

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Click on “Assign” link button with respect to project. Following screen will appear.



The screenshot shows the 'Project Appraisal Management System (e-PAMS)' interface with the 'Assign Project' form open. The form contains the following fields:

- Project Name: Anil Proj
- * Associated Chief Engineer: upce1 (dropdown menu)
- * Reason For Change: (text input field)

At the bottom of the form, there are two buttons: 'Update' and 'Cancel'.

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Select the new chief engineer from “Associate Chief Engineer” from drop down list and click on save.

After that particular project will be visible to new chief engineer login.