

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 <u>http://epams.cwc.gov.in</u>

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 techo-economic viability of Major, Medium Irrigation, flood control and Multipurposeproject. 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



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

User ID:	User Id
Password:	Password
Captcha Code :	7A75D4 🥸
Captcha :	Captcha
	◆ 〕 Log in
	Forgot Password?

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.



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

	Project Appraisal Management System (e-PAMS)	
ne-pAMS Manage - Submit -	Submitted +	💄 Bhanu (upce1) 🗸
Welcome Bhanu (upce1)		Profile Change Password Log Oxt
	Content Provided and Updated by Central Water Commission (CWC), Ministry of Water Resources, River Development and Ganga Rejavenation, Government of India Darimad: Davidovad and Moded by Water Bacources Informative Division Lational Informative Castra Ministry of Electronices & Informative Castraneous Informative Castra	
	Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India	

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

and the second		
	Personal Details	
Title :	Mi ×	
* First Name :	Ehanu	
Last Name :		
" Designation:	Clief Engineer	
	Contact Details	
⁴ Emaild:	cheoren a Queix, in	
Phone No:		
* Mobile No:	+91 9908101108	
* Address Line 1:	address112345	
Address Line 2:	a612	
Address Line 3:	2603	
State:	UTTAR PRADESH *	
District:	VARANASI	
	User Credential	
* Project Proponent:	State Govt	
* Project Authority:	UTTAR PRADESH	
* Role:	Chief Englineer	
* Status:	Yes	
* User Name:	uport	
	1027027	
	Update Cancel	

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.

A Contraction of the second se			Project Appraisal Management System (e-PAMS)	
ne-PAMS	Manage 🖌	Submit 🚽	Submitted +	💄 Bhanu (upce1) 🚽
Welcome	Bhanu (u	pce1)		Profile Change Password Log Out
			Content Provided and Updated by Central Water Commission (CWC), Minishy 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 "Change Password", a screen will appear as

	Project Apprais	al Management System (e-PAMS)	
	Change Password Current Password: New Password: Re-Enter New Password:	Current Password New Password Re-Enter New Password	
Content Provided and Updatec Designed, Developed and Hosted I	by Central Water Commission (CWC), Ministry by Water Resources Informatics Division, Nationa	of Water Resources, River Development and Ganga Rejuvenation, Government of India I Informatics Centre, Ministry Of Electronics & Information Technology, Government of	ı India

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)	
ne-PAMS	Manage 🖌	Submit 🚽	Submitted -		👤 Bhanu (upce1) 🗸
Welcome I	Bhanu (u	pce1)			Profile Change Password Log Out
			Content Provided and Update Designed, Developed and Hosted	d by Central Water Commission (CWC), Ministry of Water Resources, River Development and Ganga Rejavenation, Government of India by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India	

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 \rightarrow Project.

			F	Project Appraisal Management System (e-PAMS)			
ne-PAMS	Manage 👻	Submit 👻	Submitted -		💄 Bhanu (upce1) 👻		
Welcome	Project Bhanu (upce1)					
	Content Provided and Updated by Central Water Commission (CWC), Govt. of India Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre						

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

fe-PAMS	Manage - Submit - Su	ubmitted 🗸					💄 Bhanu (upce1) 🗸		
Manage-	Manage-Project Rectangular Snip								
• Add New						Search	Q		
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	<u>●View</u>		
2	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	CEdit 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 \rightarrow Project.

ne-PAMS	Manage – Submit – S	Submitted 🗸					👤 Bhanu (upce1) 🗸
Manage-	Project					Search	٩
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	<u>●View</u>
2	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	CEdit Delete View

Click on "Add New" button. A screen will appear as

		Create Project Detail	
Project Name :		Enter First Name	
State Name:		Select : V	
State's Region Name:		Select V	
Project Type:		Select : V	
Project Objective:		Select V	
Project Category:		Select	
• External Assistance Project :		© Yes ◎ No	
* Name of the Agency :		Enter Name of the Agency	
* Loan from funding Agency (%) :		Enter Loan from funding Agency	
National Project:		◎ Yes ◎ No	
Latitude :		Latitude	View Distance
Longitude :		Longitude	
Project Description :		Enter Project Description	
Other Assosiated State :			
ANDAMAN AND NICOBAR ISLANDS BIHAR DAMAN AND DIU HARYANA KARNATAKA MAHARA SHTRA NAGALAND RAJA STHAN TRIPURA	ANDHRA PRADESH CHANDIGARH DELHI HIMACHAL PRADESH KERALA MANIPUR ODISHA SIKKIM UTTAR PRADESH	ARUNACHAL PRADE SH CHHATTISGARH GGA JAMMU AND KA SHMIR LAK SHADWEEP MEGHALAYA PUDUCHERRY TAMIL NADU UTTARAKHAND	 A S SAM DADRA AND NAGAR HAVELI GUJARAT JHARKHAND MADHYA PRADE SH MIZORAM PUNJAB TELANGANA WE ST BENGAL

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.

	Project Appraisal Mana (e-PAMS	agement System
ne-PAMS Manage - Submit -	Submitted -	👤 Bhanu (upce1) 👻
		(*)-Mandatory fields, (\$)-Upload attachment in Attachment Section
	Project Details	
Project Name: U	marhut Pump Canal Project	
* ERM Project :	● Yes ○ No	
* Select ERM Associated Project :	Ajay Proj Test123 ^ Anil Proj DICe1 Proj WF1 Proj	
ERM Associated Description:	S	
	Add	
SNo.	ERM Associated Project Name	Action
1 WF1 Pro	J	Delete

AMS Manage - Sub	omit - Submitted -				👤 Bhanu (upc
(*) -M	landatory fields, (\$) -Upload attac	hment in Attachment Section,	Maximum number of attachment allow Allo	red is (5), Maximum size of each attac wed file type for attachment-(.txt,.doc	hment allowed-(5 MB), ;,docx,.jpg,.jpegpdf)
Project Nar	me: Umarhut Pu	mp Canal Project			
Externally	Assisted Attachment Nat	ional Project Attachment			
* Attach	ment Name :		Enter Attachment Name		
* Select	Attachment File :		Choose File No file chosen	Upload	
	Sr. N	o. 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 \rightarrow Project.

fe-PAMS	Manage + Submit + Su	ubmitted 🗸					💄 Bhanu (upce1) 🗸
Manage-	Project						
Add New						Search	Q
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	<u>●View</u>
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

		Update Project Detail	
* 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 Assosiated State :			
ANDAMAN AND NICOBAR ISLANDS	ANDHRA PRADESH	ARUNACHAL PRADESH	assam
BIHAR	CHANDIGARH	CHHATTISGARH	DADRA AND NAGAR HAVELI
DAMAN AND DIU		GOA	
	MANIPUR	MEGHALAYA	
NAGALAND	ODISHA	PUDUCHERRY	PUNJAB
RAJA STHAN		TAMIL NADU	TELANGANA
TRIPURA	UTTAR PRADESH	UTTARAKHAND	WEST BENGAL
		Previous Save Next Cancel	
	Content Provided and Up	dated by Central Water Commission (CWC), Govt. of Indi	1
	Designed, Developed and Hosted I	by Water Resources Informatics Division, National Informa	tics Centre

Modify as per requirement.

4.8.3. Delete Project

Click on Manage \rightarrow Project.

ne-PAMS	Manage 🖌 Submit 🗸 🗧	Submitted 🗸					👤 Bhanu (upce1) 🗸
Manage-	Project					Search	٩
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	<u>●View</u>
2	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	CEdit Delete View

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

€-PAMS	Manage - Submit - Submitted		localhost:1670 s Are you sure you w	ays ant to delete? OK Ca	stem		Bhanu Gahalot (upce1) -
Manage-Pi • Add New	roject					Search	٩
SNo.	Project Name	Project ID	State Name	States Region Name	Project Type	Aggiomerated	Action
1	Ajay Proj Test123	EPAMS/PROJ/2018/40	ANDAMAN AND NICOBAR ISLANDS	ANDAMAN AND NICOBAR ISLANDS	Irrigation / Multipurpose	No	<u>●View</u>
2	Anil Proj	EPAMS/PROJ/2018/24	UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	<u>●View</u>
3	DICe1 Proj	EPAMS/PROJ/2018/38	DELHI	DELHI	Irrigation / Multipurpose	No	<u>●View</u>
4	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	CEdit Delete OView
5	WF1 Proj	EPAMS/PROJ/2018/29	UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	<u>●View</u>
	·						
	Content Provided and Updated by Central Water Commission (CMC), Govt. of India 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 \rightarrow Project.

fe-PAMS	Manage 🗸 Submit 🗸	Submitted -					👤 Bhanu (upce1) 🗸
Manage-	Project						
• Add New						Search	٩
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	<u>●View</u>
2	Umarhut Pump Canal Project		UTTAR PRADESH	UTTAR PRADESH	Irrigation / Multipurpose	No	CEdit Delete View

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

	Project Orbail
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
Lattude	11
Longitude	11
Project Description	Unutura R-mp Garai Regat Schere in sproade d Bernquer Magne Behau have de Farance dere in the Problem men derage, behau have
ERM	No
Other Associated State :	SNo. Associate State Name 1 UTTAR PRADESH
Externally Assisted Attachment	Sr. No. Attachment Name Attachment Description View
National Project Attachment	Sr. No. Attachment Name Attachment Description View
	1 Project_NA.pdf NA

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 \rightarrow Irrigation/Multipurpose.

		Project Appr	aisal Managemer (e-PAMS)	nt System	
fe-PAMS Mana	ge 👻 Submit 👻	Submitted -			💄 Bhanu (upce1) 👻
Welcome Bha	Irrigation / NU (I Flood Con	Multipurpose trol / Coastal Protection / Drainage			
De	Content Provided and U signed, Developed and H	Jpdated by Central Water Commission (CWC losted by Water Resources Informatics Divisi), Ministry of Water Resources, River Development a on, National Informatics Centre, Ministry Of Electron	and Ganga Rejuvenation, Government of In ics & Information Technology, Government	dia of India

A screen will appear as

ne-PAMS Manage - Sub	mit • Submitted •			💄 Bhanu (upce1) 👻				
Preliminary Report(PR) - New	Irrigation / Multipurpose Project- Save As Draft *reliminary Report(PR) - New / ERM Øratime							
SNo.	Project Name	SubProject Name	Created On	Action				
1	Proj DRP123		28/08/2018	GEdit				
2	TILA		29/08/2018	GEdit				
Detailed Project Report(DPR)	- New / ERM							
SNo.	Project Name	SubProject Name	Created On	Action				
1	AnilAnil		29/08/2018	<u>D'Edit</u>				
nvestment Clearance(IC) - 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)

ne-PAMS Manage	- Submit - Submitted -				L Bhanu (upce1) ◄
		Irrigation / Multipurg	ose Project- Save As Draft		
Preliminary Report(PR	R) - New / ERM				
Add New					
SNo.		Project Name	SubProject Name	Created On	Action
1	Proj DRP123			28/08/2018	@Edit
2	AJIT			29/08/2018	<u>@Edit</u>
Detailed Project Repo	rt(DPR) - New / ERM				
Add New					
SNo.		Project Name	SubProject Name	Created On	Action
1	AnilAnil			29/08/2018	GEdit
Investment Clearance	(IC) - New / ERM				
Add New					
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

PR Details >>	Irrigation-Preliminary Report(PR)-New - Details
Salient Feature - Details >>	Project Name: Rectangular S Project
Salient Feature	* Preliminary Report Type : Preliminary Project Report (PPR)
Diversion Structure >>	 If the project was sent back earlier, whether the deficiencies Yes Yes
Salient Feature - District Benifited >>	Yes, upload the point wise compliances \$) :
Check List Details >>	* Whether the project is proposed for external assistance? If yes, name of 👘 Yes 🔘 No the agency from which funding is sought) :
Chapter/Sub Chapter Attachment >>	* Whether the project has been declared as National Project? (a) if yes, whether the letter vide which the project has been declared as National Project\$.):
Attachment Section >>	
Final Submit >>	

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

PR Details >>	Irrigation-Preliminary Report(PR) - New - Salient Feature Details	
Salient Feature	Project Name: Umarhut Pump Canal Project	
- Details >>	* Estimated Cost of the Project (Rs, in Cr) : 117.72	
Salient Feature Diversion Structure >>	* Price Level : 2017-2018	
Salient Feature -	* Culturable Command Area(CCA) (Ha.): 12000.00	
District Benifited >>	* Annual Irrigation (Ha.) : 24000.00	
Check List Details >>	Other Benefits >>	
Chapter/Sub Chapter Attachment >>	* Drinking Water (MCM) : 22.00	
Attachment Section >>	* Power (MW) : 12.00	
Final Submit >>	* Fishing (Tonnes) : 15.00	
	* Industrial Water (MCM) : 15.00	
	* Others : receives water from <u>Narora</u> barrage through Kanpur Branch Canat.	
	Previous Save As Draft Next	

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

PR Det	etails >>			Irrigation-Preliminary Repo	ort(PR) - New - Salien	t Feature - Diversion Structur	e	
Salient F	Feature	Pi	roject Name:	Umarhut Pump Canal Project				
- Deta	ails >>					** To add	nore River, please select River I	Basin one by one.
Salient F Diversion S	Feature Structure >>	*	Name of River Basin:		Barak and Others	Ŧ		
Salient F	Feature -	*	Name of River:		Ganga or Padma	¥		
District Be	enifited >>	•	Type of Diversion Structu	Ire:	Dam	¥		
Check List Chapter Chapter Att Attachment Final Su	t Details >> er/Sub tachment >> t Section >> ubmit >>	D	iversion Structure Descri	ption : Ad	Current price level inco compliances of all obse specialised organisatio been asked from projec	rporating the ervations from various n/units/directorates has ct authority		
				Diversion Structure	Detail			
SNo.	Ту	pe of Diversior	n Structure	Description of the Diversion St	tructure	River Basin Name	River Name	Action
1	Dam			Current price level incorporating the compliance from various specialised organisation/units/dire- asked from project authority	es of all observations ctorates has been	Ganga Basin	Ganga	Delete
				Previous Save As Draft Next				

Projet Kam: Under Regist Int Fedure Details >> ** Lander Regist Int Details ** Lander Regist * Lander Regist </th <th>R Details >></th> <th></th> <th>Irrigation-Preliminary R</th> <th>eport(PR) - New - Salient Feature - District Benefitted</th> <th></th>	R Details >>		Irrigation-Preliminary R	eport(PR) - New - Salient Feature - District Benefitted	
Table >> -*Land Distance -*Land	t Feature	Project Name: U	marhut Pump Canal Project		
ning bins when the b	\$ >>				** To add more Districts, please select state one by one
Image: Section of Sectio	ture :ture >>	* Name of State:	Rectangular Si	UTTAR PRADESH	
Marge Addra Audorati Audorati Audorati Marge Addra Audorati Audorati Audorati Audorati Marge Barde Audorati Audorati Barderit Barderit Stati Barderit Barderit Barderit Barderit Barderit Barderit Barderit Stati PEBUROR Barderit Barderit Barderit Barderit Barderit Barderit Stati Farderit Barderit Barderit Barderit Barderit Barderit Barderit Stati Barderit Barderit <td></td> <td>Check All</td> <td></td> <td></td> <td></td>		Check All			
Image:		agra	ALIGARH	allahabad	AMBEDKAR NAGAR
BAGMPAT GARABANKI BARLIY BASTI BANDA BUADOSHAR GARABANKI BARELIY BASTI BENOR GUDAIN BLADOSHAR GANDAULI CINTARXODT GODAIN BLADOSHAR GANDAULI CINTARXOT GODAIN BLADOSHAR GANDAULI CINTARXOT GODAIN BLADOSHAR GANDAULI CINTARXOT GODA GANTAN GODA GANTAN BUDCHA NAGAR GARTINURADO GANTAN GODA GOGARHUR GANTAN BUDCHA NAGAR GANDAU GANDAU GANTAN BUDCHA NAGAR GANTAN GANDAU GANDAU GOGARHUR GANTAN BUDCHA NAGAR GANTAN GANDAU GANTAN BUDCHA NAGAR GANTAN GANDAU GANDAU GANTAN BUDCHA NAGAR GALAUN GANDAU GANDAU KANSANAU GANTANAU GANDAU GANDAU KANSANAU </td <td></td> <td>Amethi</td> <td>AMROHA</td> <td>auraiya</td> <td>ZAMGARH</td>		Amethi	AMROHA	auraiya	ZAMGARH
BANDA BARBANNA BA		BAGHPAT	BAHRAICH	BALLIA	BALRAMPUR
KBUNOR UUDNIN BULANDSHARR (HADAULL) CHITARXODT DECRIA ETAM ETAM CALZABAD BERLIKABADA ETAM ETAMA CALZABAD BERLIKABADA GHAZPUR ERAMUKABADA CALGATMA BUDDHA NAGAR BERLIKABADA GHAZPUR ERAMUKABADA CALGATMA BUDDHA NAGAR BARDURABADA GHAZPUR ERAMONA CALGATMA BUDDHA NAGAR BAHARPUR HARDOL HARDOL CALGATMA BUDHA NAGAR BALANN GALIPUR HARDOL CALGATMANU CALANN GALIPUR GALIPUR HATHRAS LALAN GALIPUR GALIPUR KANNAU CALANN GALIPUR GALIPUR LICKOW MARAAJGAN MAHOA MAHOA ULCKOW MARAAJGAN MAHOA MAHOA MARINA MAUULIAFARANARAR MILIENT ERAMAFAGAH MARAAJAN MANUR SAMAAAA SAMAHAL MARAAJAN MAHOA SAMAHAL SAMAHAL SAMA FAR MARUKASAAA SAMAHAL SAMAHAL SAMAAA GALIAFARANARAR <t< td=""><td></td><td>BANDA</td><td>BARABANKI</td><td>BAREILLY</td><td>BASTI</td></t<>		BANDA	BARABANKI	BAREILLY	BASTI
International International International International Intenal Internatinternational Inter		BUNOR	BUDAUN	BULANDSHAHR	CHANDAULI
FARLBAD FARLBKABD FARLBKABD FARLBKABD FARLBKABD GALTITAB BUDHA NAGAR GHAZIBAD GHAZPUR GONDA GALTITAB BUDHA NAGAR GHAZIBAD GHAZPUR GONDA HARTBRAS JALAUN GALAPUR GONDA MANNALJ KABPUR CHAT GANAPUR HAN SI MANNALJ KABPUR CHAT KUSH NAGAR GALIFUR LUCKNOW MAHRAJGAN J MAHOBA GALIFUR LUCKNOW MAHRAJGAN J MAHOBA GALIFUR MATHURA MAU MEENT MAHAPAR MATHURA MAUATANA MAHAPAR GAMAHAL MATHURA MAUATANAR FALENT MAHAPAR MATHURA MAUATANAR GAMAHAL MAHAPAR MATHURA MAUATANAR GAMAHA GAMAHAL BANT KABEEN NAGAR MAUATANAR SHAHANAPUR GAMAHAL BANT KABEEN NAGAR SANT KNIDAS NAGAR SHAHANAPUR SHAHAL BANT KABEEN NAGAR SIDOMARTN MAGAR SHAHANAPUR SIMAHAL SUDHARTN MAGAR SIMAHANAPUR SIMAHAL SIMAHAL		CHITRAKOOT	DEORIA	ETAH	ETAWAH
Induitan Buddha NagaR GraziaBaD GraziaBaD GrazipuR GraziaBaD Indoraka Puru Haureu Haureu Haureu Haureu GraziaBaD GraziaBaD Jauneu Haureu Haureu GraziaBaD GraziaBaD Jauneu Haureu Haureu GraziaBaD GraziaBaD GraziaBaD GraziaBaD Haureu GraziaBaD GraziaBaD GraziaBaD GraziaBaD GraziaBaD GraziaBaD GraziaBaD Haureu Kauseu NadaR GraziaBaD GraziaBaD GraziaBaD GraziaBaD Mateu Mateuru Mateuru GraziaBaD GraziaBaD GraziaBaD GraziaBaD Mateuru Mateuru GraziaBaD		FAIZABAD	FARRUKHABAD	FATEHPUR	FIROZABAD
GORAKIPUR HABIRPUR HAPUR HARDOI HATIRAS JALAUN JAUNUR HABUR HATIRAS JALAUN JAUNUR HABUR HATIRAS JALAUN JAUNUR HABUR HATIRAS JALAUN KANEVIR KAGAR HABUR HAUSHAMBI KKISH NAGAR LALIFUR HAUSHAMBI KKISH NAGAR LALIFUR LUCKNOW MARARJASANJ MADOA MORADABAD MUZAFARNAGAR PILISHT MORADABAD MUZAFARNAGAR SANARANPUR HAREN SANARANPUR SANARANPUR HARARAR STAPUR SONBHADRA SINTARPUR SUDMATTI MAAR STAPUR		GAUTAM BUDDHA NAGAR	GHAZIABAD	GHAZIPUR	GONDA
HATHRAS JALAUN JAUNPUR JAUNPUR HATHRAS KAUPUR DEHAT KAUPUR AGAR Kussin Kussin NaGAR JAUNPUR LUCKNOW MAHARAJGANJ MAHOBA MAINPUR HATHRAA MAU MEENT MIRAPARA HATHRAA MAU MEENT MIRAPARA HATHRAA MAU MEENT MAHARAJURI HATHRAA MAU MEENT MIRAPARA HAATHRAA MAU MEENT MIRAPARA HAATHRAA MAU MEENT MIRAPARA HAATHRAA MAU MEENT MIRAPARA HAATHRAA MAUAARANDAR PULBIT MIRAPARA HAATHRAA BAUHANANDIR SAMAHANAPUR SAMAHAL HAATHRAA BAUHANANDIR AGAR SHAALANAPUR SHAALI HAATHRAA BAUHANANDIR AGAR SHAALANAPUR SHAALI HAATHRAA BAUHANANDIR AGAR SHAALANAPUR SHAALI HAATHRAA BAUHANANDIR SHAALANAPUR SHAALI HAATHRAA BAUHANANDIR SHAALANAPUR SHAALI HAATHRAA BAUHANANDIR SHAALI SHAALI HAATHRAA BAUHANANDIR SHAALANDIR SHAALI HAATHRAA UNHAO WARAANDIR		GORAKHPUR	HAMIRPUR	HAPUR	HARDOI
KANNAUJ KANPUR DEHAT KANPUR NAGAR Kasganj KANSHANDI KHERI KUSIN NAGAR LILPUR KANSHANDI KANDARAD KANPUR NAGAR LILPUR KANSHANDI KANDARADANJ KANPUR NAGAR KANPUR NAGAR MANDADABAD MAU KERUT KRAPAR MORADABAD MAU KERUT KANPAR MARDABAD MAU KERUT KANPAR MARDABAD MAU KERUT KANPAR MARDABAD MAUZAFARINGAR SAHARAPUR MAMENA SANT KARDAS INGAR SAHANANAPUR SAMULI SANT KARDAS IN GAR SAHANANAPUR SAMALI SANT KARDAS IN GAR SAHANANAPUR SANAPUR		HATHRAS	JALAUN	JAUNPUR	JHANSI
KAUSHAMBI KKERI KUSHI NAGAR LALTPUR LUCKNOW MAHARAJGANJ MAKOBA MAHORI LUCKNOW MARARJGANJ MEGUT MRAPURI MORADABAD MUZAFFARNAGAR PILIBHIT PRATAPOARH MARABARU MAKANAYUR SAMBANAU SAMBANU RARE BARELI RAMTUR SHAMAANPUR SAMBANL SHARAASTI SUDHARTI NAGAR SHAMAANPUR SONBHADRA SHALANAPUR UNNAO VARANASI SONBHADRA		■KANNAUJ	KANPUR DEHAT	KANPUR NAGAR	Kasganj
LUCKNOW MAAHARAJGANJ MAHOBA MAINPURI MATHURA MAU MEENT MEENT MATHURA MAU MAU MADADABAD MAU RAB BARELI MAGAR MAU MAHARAJGAR SANT ANDA SANGAR SANAJANANYUR SANBHAL MATHABER NAGAR SANT ANDA SANGAR SANAJANANYUR SANBHAL MATHABER NAGAR SANT ANDA SANGAR SANAJANANYUR SANJANA SI MATHABER NAGAR SANT ANDA SANGAR SINT ANDA SANGAR SINT ANDA SANBHADRA SANJANA SINT ANDA SANGAR SINT ANDA SANGAR SINT ANDA SANBHADRA SANJANA SINT ANDA SANGAR SINT ANDA SANGAR SINT ANDA SANBHADRA MATHABER NAGAR SINT ANDA SANGAR SINT		KAU SHAMBI	KHERI	KU SHI NAGAR	LALITPUR
Imathura Imada Imacapura Imacapura Imacapura			MAHARAJGANJ	МАНОВА	MAINPURI
IMORADABAD IMUZAFFARNAGAR IPILIBHIT IPRATAPOARH IBAR EBARELI RAMPUR SUMARANAPUR MAMPAL IBAR EBARELI IBAMPUR SUMARANAPUR IBANAL IBAR EBARELI IBADHAR TARUDES NAGAR SUMARANAPUR IBANAL IBAR ITA KABEER NAGAR IBADHARTI NAGAR IBANAL IBANAL IBANA ITA KABEER NAGAR IBADHARTI NAGAR IBANAL IBANAL IBANA ITA KABEER NAGAR IBANAL IBANAL IBANAL IBANAL IBADHARTI NAGAR IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANAL IBANALINANA IBANALINANAL IBANALINAN		MATHURA	MAU	MEERUT	MIRZAPUR
RAE EARELI RAMPUR SAMARAAPUR SAMARAAL SAMT KABEER NAGAR SAMARAA SMARAAL SAMA SER SAMARAA SMARAAL SAMARAS TA CORSTANT NAGAR SAMARAA SAMARAA SULTANPUR SONBHADAT SONBHADAR		MORADABAD	MUZAFFARNAGAR	PILIBHIT	PRATAPGARH
SANT KABEER NAGAR SANT KAVIDAS NAGAR SHAALIAHAMPUR SHAALI SHARAA STI DODHARTH NAGAR STAPUR SONBHADRA SULTAMPUR UNNAO VARAMA SI Add In List		RAE BARELI	RAMPUR	SAHARANPUR	SAMBHAL
SINRAWASTI SUDHAATIH NAGAR SITAPUR SONBHADRA SULTANPUR UNNAO VARANASI Add In List		SANT KABEER NAGAR	SANT RAVIDAS NAGAR	SHAHJAHANPUR	SHAMLI
add in List		SHRAVA STI	SIDDHARTH NAGAR	SITAPUR	SONBHADRA
Add In List		SULTANPUR	UNNAO	VARANASI	
Add In List					
			Add In List		

Previous Save As Draft Next

PR Details >>		Trigation-Preliminary Report(PR) CHECK L151	
Salient Feature - Details >>	Project Nar	ne: Umartiul Pump Canal Project	
Salient Feature	REQUIRE	Documents to be attached in the Attachment Section	Format / Instructions
Salient Feature - District Benifited >>	*	Contraction of the contract	
Check List Details >>	1	GIS Map showing details.	
Chapter Attachment >> Attachment Section >>	×	(International Project) Upload the letter vide which the project has been declared as National Project	
Final Submit >>	×	Estimutarial range) Upload the letter vide which the project has been declared as External Assistance Project.	
	-	Construct or proceeding Construction of the Control of Project Proposal posed for External Assistance.	≜ Certificate Format
	-	Constant we report the Provided in 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
	0	Counter Chapter vise Guideline Provisions and Directive	± 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.

	e-PAMS)	
e-PAMS Manage -	ubmit + Submitted +	💄 Bhanu (upce1)
		(*)-Mandatory fields, (\$)-Upload attachment in Attachment Section
DD Dataile >>	Irrigation-Preliminary Report(PR)-Chapter	/Sub Chapter Attachment
Salient Feature		🛓 Guideline for Chapter uploadin
- Details >>	Project Name: Umarhut Pump Canal Project	
Salient Feature Diversion Structure >>	* 1) Upload Executive Summary,	Upload File
Salient Feature - District Benifited >> Check List Details >>	* 2) Upload a clear and coloured index map	Upload File
Chapter/Sub Chapter Attachment >>	* 3) Upload General Data Chapter	Upload File
Final Submit >>	* 4) Upload General Planning chapter	Upload File
	* 5) Upload Hydrology chapter	Upload File
	* 6) Upload Irrigation Planning chapter	Upload File
	 7) Upload Power potential studies chapter(only if multipurpose project) 	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

PR Details >>		inigation-P	remninary Report(PR)-Ch	apter/sub Cha	ipter Attachmei		
Salient Feature						🛓 Guideline f	or Chapter uploadin
- Details >>	Project		and		*		
Salient Feature	* 1) Upic	Sub Chapter File Opi	oad		~		
Collect Footure	* 1) Uplo	ad Executive Summary.					Upload File
District Benifited >>	* 2) Uple	* Please uplo * Upload file	ad doc,docx,pdf files onl size must be less than or	y. equal to 2 MB	B only.		
Check List Details >>	* Attachm	ent Description:					Upload File
Chapter/Sub Chapter Attachment >>	* 3) Uple * Select A	ttachment File:	* Choose File No file chose	sen			Lipland File
Attachment Section >>			Upload				Opidad File
Final Submit >>	* 4) Uple No.	Attachment Description	Attachment Name	Action	Action		Upload File
	= C) Hole				Close		
	5) Opr		_	_			Upload File

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

PR Details >>		irrigation-Preliminary Report(PR)-Gnapter/Sub Gnapter Attachm	ent
Salient Feature			Guideline for Chapter uploadin
- Details >>	Project	Chapter/Sub Chapter File Upload	
Salient Feature Diversion Structure >>	* 1) Uple	and here enough an alternative states of the second	Links of File
Collect Fasture		* 1) Upload Executive Summary.	Upidad File
District Benifited >>	* 2) Uplo	* Please upload doc,docx,pdf files only. * Upload file size must be less than or equal to 2 MB only.	
Check List Details >>			Upload File
Chapter/Sub	-	Attachment Description:	
Chapter Attachment >>	* 3) Upk	* Select Attachment File: * Choose File No file chosen	Upload File
Attachment Section >>		Upload	
Final Submit >>	* 4) Upk	No. Attachment Description Attachment Name Action Action	Unlead File
		1 Chapter to CS Engineering1.pdf Delete OView	Opidad Hile
	* 5) Uplo		
		Close	Upload File

Note:					
User can uploa	ad mult	tiple attachment.			
PR Details >>		Irrigation-Pre	eliminary Report(PR)-Chapte	er/Sub Chapter Attachme	ent
Salient Feature					Cuideline for Chapter uploading
- Details >>	Project	Chapter/Sub Chapter File Uplo	ad	×	
Salient Feature Diversion Structure >>	* 1) Uplo				Lipload File
Salient Feature -		* 1) Upload Executive Summary.			opioad Tric
District Benifited >>	* 2) Uplo	* Please uploa * Upload file s	a aoc,aocx,par files only. ize must be less than or equ	ual to 2 MB only.	
Check List Details >>		* Attachment Description:			Upload File
Chapter/Sub	* 3) Uplo	* Select Attachment File:	* Choose File Vo file chosen		
Attachment Danking up			Uslaad		Upload File
Attachment Section >>	* 4) Uple		Opioad		
Final Submit >>	47 0 0 0	No. Attachment Description	Attachment Name	Action Action	Upload File
		1 Chapter to	CS Engineering1.pdf	Delete OView	
	* 5) Uplo	2 Chapter 11	etail.pdf	Delete OView	Upload File
				Close	
	* 6) Uple			Close	

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

1 IN DOLUND VV						🛓 Guide	line for	Chapter	uploadir
Salient Feature - Details >>	Project Name: Umarhut	Pump Canal Project							
Salient Feature	* 1) Upload Executive Summary.								
Salient Feature -		No.	Attachment Description	Attachment Name	Action	Action		Upload Fi	le
District Benifited >> Check List Details >>		1	Chapter to	CS Engineering1. pdf	Delete	<u>●View</u>			
Chapter/Sub Chapter Attachment >>		2	Chapter 11	IrrigationPRSu bmittedDetail. pdf	Delete	<u>OView</u>			
Attachment Section >>									
Final Submit >>	* 2) Upload a clear and coloured index	map						Upload Fi	le
	* 3) Upload General Data Chapter						1	Upload Fi	le

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

PR Details >>		Irrigation	Preliminary Report(PR) - New - Attachment Section					
Salient Feature - Details >>	Project Name:	Umarhut Pump Canal Project	uidelines (1) * SOP Certificate for EA Projects (1)					
Salient Feature version Structure >>	* Salient Feature-Index Map in	* Salient Feature-Index Map in colour showing command area and canal network (Refer:) :						
Salient Feature - District Benifited >>	* Attachment Description:							
Chantor/Sub	* Select Attachment File :		Choose File No file chosen Upload					
napter Attachment >>	Sr. No.	Attachment Name	Attachment Description	Action	Action			
tachment Section >>	1 Ind	exMap.pdf	INDEX	Delete	O View			
Final Submit >>								

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 Det

Project Name: U	imarhut Pump Canal Project			
Please review all the details before final Subm	t			
If the project was sent back earlier, whether the de upload the point wise compliances \$) :	ficiencies communicated by CWC have been incorporated in this P	PFRIPPRICN? (If Yee, Ves ® No		
Whether the project is proposed for external assis	tance? If yee, name of the agency from which funding is sought) :	☉ Yes ☉ No		
Whether Central Design Organization (CDO) exists	In the State ? (If Yee, upload Certificate that the PR has been seen	to by the State \$.): Ves ® No		
Whether CDO has Checked PR 7: (If Yee, upload Certificate that the PR has been see	in 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 (Hs.) :		24000.00		
Drinking Water (MCM) :		22.00		
Power (MW) :		12.00		
Flehing (Tonnes) :		15.00		
Industrial Water (MCM) :		15.00		
Othera :		Scheme is proposed at Sahimapur in Bhitoura block of Fatehpur district Utar Pradesh on river Ganga. The	eilage 🜩	
Diversion Structure	SNo. Diversion	Description Diversion Struc	sture Name RiverBas	sin Name Rive
	Current price level incor compliances of all obse specialised organisation been asked from projec	rporating the evations from various Dam units/directorates has it authority	Ganga Basin	Ganga
District Benefitted	SNo	State Name		District Name
	1	UTTAR PRADESH	BIJNOR	

Previous Final Submit

Click on "Final Submit" button. Following screen will appear.



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 proje	ect has been submitted.
Proposal is submitted to : Deputy Secretary, Externally A	× Assisted, MoWR. RD&GR
Click on link, a new window will be open a	as shown in following screen
Project Appraisai (e	PAMS)
Internal User Details Persona	al 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
	4 Detaile
Contac	L Defails
Address Line 1:	Sewa Bhawan
Address Line 2:	Sector 1 R K Puram

4.9.1.2. Submission of Detail Project Report (DPR)

ne-PAMS Manage - Sub	mit • Submitted •			💄 Bhanu (upce1) 👻		
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	<u>GEdit</u>		
2	TILA		29/08/2018	<u>G'Edit</u>		
Detailed Project Report(DPR) Add New	- New / ERM					
SNo.	Project Name	SubProject Name	Created On	Action		
1	AnilAnil		29/08/2018	<u>ØEdit</u>		
	· 	·	· 			
Investment Clearance(IC) - N	ew / ERM					
Add New						
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

R Details Part1 >>	Irrigation-	Detailed Project Report[DPR]-New - Details Part 1
alient Feature Part1 - Details >>	* Project Name:	Umathut Pump Canal Project
alient Feature Part2	* Is ERM :	○ Yes ® No
- Details >>	* If the proposal is ERM, Date of investment clearance of original project :	Enter Date
alient Feature Part3 - Details >>	* Estimated Cost of Original Project (Rs. in Cr) :	Enter ERM Original Estimated Cost
Salient Feature -	* Price Level :	Enter Original Estimated Price Level
District Benifited >>	* Whether the project has been started? (\$) :	⊙ Yes ⊛ No
PR Details Part2 >>	* Project Started Date :	Enter Project Start Date
heck List Details >>	* Whether the project is going to be constructed through contract(\$) (Appendix - I) :	○ Yes ® No
Chapter Sub lapter Attachment >>		
pload documents >>		
Final Submit >>		

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

DPR Details Part1 >>		Irrigation-Detailed	I Project Report(DPR) - New - Salient Featu	re - River	
Salient Feature Part1	Project Name:	Umarhut Pump Canal Project			
- Details ##				** To add mo	re River, please select River Basin one by one.
Salient Feature Part2 - Details >>	* Name of River Basin:		Ganga Basin 🔻		
Salient Feature Part3	* Name of River:		Select : V		
- Details >>	* Type of Diversion Structure:		Dam 🔻		
Salient Feature - District Benifited >>	* Diversion Structure Description :		Diversion Structure Description		
DPR Details Part2 >>					
Check List Details >>					
Chapter Sub					
Linioad documents >>					
Final Submit >>					
The Subin Pr					
		Add In List			
SNo. Div	version Description	Diversion Structure Name	River Basir	Name River	Name Action
1 Diversion Structure Desc	cription	Dam	Ganga Basin	Ganga	Delete
		Previous Save As Draft Next			

DPR Details Part1 >>	Irrigation Detailed Project Report(DPR) - New - Salient Feature Detail
Salient Feature Part1	Project Name: Umarhut Pump Canal Project
- Details >>	* Estimated Cost of the Project (Rs. in Cr.): 187.00
Salient Feature Part2 - Details >>	*Price Level: 2017-2018
Salient Feature Part3	* BC Ratio : 28.00
- Details >>	* Design Discharge (in Currec) : 28.00
Sallent Feature - District Benifited >>	* Live Storage Capacity (MCM) : 28.00
DPR Details Part2 >>	* Culturable Command Arna(CCA) (Ha.) : 28.00
Check List Details >>	* Annual Irrigation (Ha.) : 20.00
Chapter Sub	Other Benefits >>
Unland descention >>	* Drinking Water (MCM) : 28.00
Final Submit as	* Power (MW) : 28.00
	* Fishing (Tonnes) : 28.00
	* Industrial Water (MCM) : 28.00
	* Others : Others Remarks
	Previous Save As Draft Next

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

	 Rectanguia 	n snip
11>>>	Irrigation Detai	led Project Report(DPR) - New - Salient Feature Detail
rt1 Project	Name: Umarhut Pump Canal Project	
Land R	lequirment -Ha >>	
	* Head Work :	10.00
	* Distribution System :	10.00
Earth V	Vork required >>	
	* Length of Main and Branch Canal-Km:	10.00
	* Volume of Excavation for Main and Branch Canal - Cum:	10.00
Pucca	Structures-Nos. >>	
	* Road Bridges :	1
	* Cross Drainage :	2
	* Falls :	1
	* Escapes :	1
	* Regulators :	1

Part1 >>		Irrigation-Detailed Project Report(DP	R) - New - Salient Feature - District Benefitted	
e Part1	Project Name: U	marhut Pump Canal Project		
>>				** To add more Districts, please select state one by one.
e Part2 >>	* Name of State:	UTTAR PRA	DESH V	
-	Check All			
	AGRA	CALIGARH Rectangular Snip	allahabad	AMBEDKAR NAGAR
	Amethi	BAMROHA	auraiya	AZAMGARH
	BAGHPAT	BAHRAICH	BALLIA	BALRAMPUR
	BANDA	BARABANKI	BAREILLY	BASTI
	BUNOR	BUDAUN	BULANDSHAHR	CHANDAULI
	CHITRAKOOT	DEORIA	ETAH	ETAWAH
	FAIZABAD	FARRUKHABAD	FATEHPUR	FIROZABAD
	GAUTAM BUDDHA NAGAR	GHAZIABAD	GHAZIPUR	GONDA
	GORAKHPUR	HAMIRPUR	HAPUR	HARDOI
	HATHRAS	JALAUN	JAUNPUR	JHANSI
	KANNAUJ	KANPUR DEHAT	KANPUR NAGAR	Kasgani
	KAUSHAMBI	KHERI	KU SHI NAGAR	LALITPUR
	LUCKNOW	MAHARAJGANJ	MAHOBA	MAINPURI
	MATHURA	MAU	MEERUT	MIRZAPUR
	MORADABAD	MUZAFFARNAGAR	PILIBHIT	PRATAPGARH
	RAE BARELI	BAMPUR	SAHARANPUR	SAMBHAL
	SANT KAREER NAGAR	SANT RAVIDAS NAGAR	SHAH JAHANPUR	SHAMI
	SHRAVA STI	SIDDHARTH NAGAR		SONBHADRA
	SULTANPUR	UNNAO	VARANASI	
		Add In List		
SNo.	State Name		District Name	Action
	UTTAR PRADESH	BLINOR		Deleta

DPR Details Part1 >>	Irrigation-Detai	iled Project Report(DPR)-New - Details Part 2
Salient Feature Part1	Project Name: Umarhut Pump Canal Project	
- Details >>	* 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? (\$):	0 Yes © No ● Not Applicable
Salient Feature Part2 - Details >> Collect Feature Part2	 Whether the DPR has been prepared in a consultative mode with the specialized directorates of CWC i. Hydrology, Irrigation Planning, Inter-State Matters and Project Planning from concerned design unti? (Active only for New & ERM proposal and RCE with hotange in scope?) (3) (3) (Appendix - A)) Yes [©] No [⊛] Not Applicable
- Details >>	 Whether complete geological exploration of the project has been carried out and geologged/Active on yor New & ERM proposals and RCE with change in scope)? (\$): (Appendix - B) 	Ves © No ⊕ Not Applicable
Salient Feature - District Benifited >>	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) (5): (Appendix – C)	9 Yes [©] No ❀ Not Applicable
DPR Details Part2 >> Check List Details >>	Whether availability of construction material within economical reach have been assessed(Active only for New & ERM proposals and RCE with change in scope) (§): (Appendix – D)	⁰ Yes © No ⊛ Not Applicable
Chapter Sub	* 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) (\$): (Appendix – E)	0 Yes © No ⊛ Not Applicable
loload documents >>	* 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)(5): (Appendix – F)	0 Yes © No ⊛ Not Applicable
Final Submit >>	*Whether site specific design parameters required as per clause 1.2 of the Guidelines for preparation and submission of site specific seism is tudy 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 scoop()\$(1/Appendia - G)	Y Yes ⊕ No # Not Applicable
	 Whether proper Cadestral 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 scop(6)? (Appendix - L) 	9 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) (\$): (Appendix – M)) Yes © No ® Not Applicable
	* National Project (\$) :	º Yes ☉ No
	* If the project is New, whether 'in-Principle Consent' has been accorded by CWC for preparation of $$\ensuremath{DPR?}(s)$:$) Yes ® No
	* Externally Assisted Project (\$):	9 Yes © No
	Previous Save as Draft Next	

Part1 >>	Irripation-Detailed Project Report(DPR)-New - Details Part 2
ire Part1	Project Name: Umarhut Pump Canal Project
(>>	* If the project was sent back earlier, whether the deficiencies on the DPR / RCE communicated by CWC ^{(III}) Yes ^{(III}) No ^{(III}) No ^{(III}) No ^{(III}) No ^{(IIII}) No ^{(IIIII}) No ^{(IIIIII}) No ^{(IIIIII}) No ^{(IIIIII}) No ^{(IIIIIIIII}) No ^(IIIIIIIIIIIIII) No ^(IIIIIIIIIIIIIIIIII) No ^{(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII}
s >>	[•] Whether the DPR has been prepared in a consultative mode with the specialized directorates of CVC i.e. Hydrologi, Indigation Planning, Inter-State Matters and Project Planning frem conserved design unt?/Active only for Nex & Kath proposali and REC with changen scoop2(3) (3) (Appendix A)
s >>	* Whether complete geological exploration of the project has been carried out and geologged(Active 0 Ves 0 No * Not Applicable only for New & ERM proposals and RCE with change in scope?(\$; (Appendix - B)
ature - ifited >>	•Whether required rock/soil mechanic tests have been carried out from the rock/soil samples collected through declogical Exploration (Active only for New & ERM proposals and RCE with change in scope) (§): (Appendix - C)
Part2 >>	* Westher availability of construction material within economical reach have been assessed(Active © Yes © No % Not Applicable only for New & ERM proposals and RCE with change in scope) (\$; (Appendix – D)
Sub	* 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) (\$): (Appendix – E)
ments >>	*Whether the State Agriculture Department has certified the cropping pattern, yield etc. (Active for all proposals is New, ERM, RCE and RCE with changes in scope)(5): (Appendix − F)
mit >>	* Whather site specific dusjip parameters required as per clause 1.1 of the Guidelines for preparation. ○ ¹ V is ○ N of N of Applicable and subscription of sensing storp required in of new rule properties that base an unimited to National Committee on Seismic Design Parameters (NCSDP)?/Active only for New & ESM proposals and RCC with charge in scorp/0.1/pendial < 0
	 Whether proper Cadestral survey has been carried out for all the property coming under submergence, for reservoir and caral retencin/Advice only for New & ERM proposals and RCE with change in scoop(β): (Appendix L)
	*Whether copy of DPR is a been sent to other co-basin States for their views?(Active only for New& Ves IV No! Applicable ERM proposals and RCE with change in scope) (\$): (Appendix – M)
	* National Project (5) :
	* If the project is New, whether 'In-Principle Consent' has been accorded by CWC for preparation of O Yes ® No DPR? (5):
	* Externally Assisted Project (\$):
	Previous Save as Draft Ned

Part1 xx	Detailed Project Reports/DPR) Check List	
Project Nat	ne: Umarhut Pump Canal Project	
REQUIRE	Appendix are from CWC's Guidelines for Submission, Appraisal and Acceptance of Irrigation and Multipurpose Projects, 2017	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, trigation 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 al Appendix – A.	⊥ Certificate Format
×	(nexesting) 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 rockisol mechanic tests have been camed out from the rockisol aregines 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 wit Rock/Soil mechanic tests to be uploaded in attachment section)	▲Certificate Format
×	(Appendix=0) 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 CPR stage. The certificate formal is given at Appendix = 0. (In case CSMRS or any agency accredited has not yet certified, relevant communications / survey documents wit suitability of available construction material to be uploaded in attachment section)	≟ Certificate Format
×	Approximate Certificate from Central Ground Water(CGW) Board that the command area will not be affected by water logging due to the inigiation 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 =) A contificate 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 wit to existing(), 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 with o site specific seismic design parameters to be uploaded in attachment section).	⊥ Certificate Format
*	(Appendix ex) 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.
DPR Details Part1 >>			for	Chanter	unloadin
Salient Feature Part1		aoutenite	101	Chapter	upronum
Detailo	Project Name: DPR Irrigation Project For Demo				
Salient Feature Part2 - Details >>	* 1) Upload Executive Summary			Upload F	ile
Salient Feature Part3					
- Details 22	* 2) Upload Hydrology chapter		ſ		
Salient Feature - District Benifited >>			C.	Upload F	lle
DPR Details Part2 >>	* 3) Upload Irrigation Planning chapter			Upload F	ile
Check List Details >>					
Chapter Sub	* 4) Upload Inter-State aspect chapter			Linioad F	ile
Chapter Attachment >>			c.	opioad i	
Upload documents >>	* 5) Upload International aspect chapter				
Final Submit >>			6	Upload F	ile
	* 6) Upload Survey & Investigation chapter				
				Upload F	ile
	* 7) Upload Design chapter (active if NOT CDO)		-		_
				Upload F	ile

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

DPR Details Part1 >>		duideline for Chapter uploadin
Salient Feature Part1 - Details >>		
Saliant Easture Datt?	Project Name: DPR Irrigation Project For Demo	
- Details >>	Chapter-Sub Chapter File Upload X	Upload File
Salient Feature Part3	* 1) Upload Executive Summary	
- Details >>	* 2) Uplo * Please upload doc,docx,pdf,xls,xlsx files only.	
Salient Feature - District Benifited >>	* Upload file size must be less than or equal to 20 MB only.	Upitoad File
DDD Dotalle Datt2 >>	* Attachment Description: * 3) Uple	
DPR Details Pariz >>	* Select Attachment File: * Choose File No file chosen	Upload File
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opidad documents >>	*5) Uple	
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	* 6) Upload Survey & Investigation chapter	
		Upload File

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

DPR Details Part1 >>		Cuideline for Charter wheel
Sallent Feature Part1		Cuidenne for Chapter uploadi
- Details >>	Project Name: DPR Irrigation Project For Demo	
Sallent Feature Part2 - Details >>	*1) Uple Chapter-Sub Chapter File Upload	× Upload File
Salient Feature Part3 - Details >>	* 1) Upload Executive Summary * 2) Upload * Please upload doc,docx,pdf,xls,xlsx files only.	Listed Ele
Sallent Feature - District Benifited >>	Attachment Description:	
DPR Details Part2 >>	* Select Attachment File: * Choose File No file chosen	Upload File
Chapter Sub	*4) Upload	Linioad File
Chapter Attachment >>	No. Attachment Description Attachment Name Action Action	n
Upload documents >>	*5) Upl	
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	A Children Course & Investment of the stands	_

Note:		
User can upload	multiple attachment.	
DRR Details Parti >>	Irrigation-Preliminary Report(DPR)-Chapter-Sub Chapter file Upload	1
		± Guideline for Chapter uploading
- Details >>	Project Name: DPR Irrigation Project For Demo	
Salient Feature Part2 - Details >>	* 1) Upk Chapter-Sub Chapter File Upload ×	Upload File
Salient Feature Part3 - Details >>	* 1) Upload Executive Summary * 2) Upload * Please upload doc,docx,pdf,xls,xlsx files only.	
Salient Feature - District Benifited >>	* Upload file size must be less than or equal to 20 MB only. * Attachment Description:	Upload File
DPR Details Part2 >>	* 3) Up/ * Select Attachment File: * Choose File to file chosen	Upload File
Check List Details >> Chapter Sub	* 4) Upic	
Chapter Attachment >>	No. Attachment Description Attachment Name Action Action	Upload File
Upload documents >>	1 chap1 CS Engineering1.pdf	
Final Submit >>	2 chap2 IrrigationPRSubmittedD Delete	Upload File
	* 6) Upk	Upload File

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

	Project Appra	aisai iv (e-F	nanage PAMS)	ment	Syst	em	
fre-PAMS Manage - S	Submit - Submitted -						👤 Bhanu (upce1) 👻
				(*)-Mandatory 1	fields, (\$) -l	Jpload attachr	ment in Attachment Section
DPR Details Part1 >>	Irrigation	-Preliminary F	Report(DPR)-Cha	apter-Sub Chapt	er file Upl	oad	
						LGuidel	ine for Chapter uploading
Salient Feature Part1 - Details >>	Project Name: DPR Irrigation Project	ect For Demo					
Salient Feature Part2	* 1) Upload Executive Summary						
- Details >> Salient Feature Part3		No.	Attachment Description	Attachment Name	Action	Action	Upload File
- Details >> Salient Feature -		1	chap1	CS Engineering1. pdf	Delete	O View	
District Benifited >> DPR Details Part2 >>		2	chap2	IrrigationPRSu bmittedDetail. pdf	Delete	<u>●View</u>	
Check List Details >>			1	1			
Chapter Sub Chapter Attachment >>	* 2) Upload Hydrology chapter						Upload File
Upload documents >>							
Final Submit >>	* 3) Upload Irrigation Planning chapter						Upload File

DPR Details Part1 >>		Irrigatio	on Detailed Project Report	DPR) - New - Upload	Document	
Salient Feature Part1	Project Name:	DPR Irrigation Proje	ect For Demo			
- Details >>	* Index Map (0)	* GIS Map (0)	* Certificate for concurrence	with Guidelines (0)	* Justification for Not Applic	able (0)
Salient Feature Part2 - Details >>	* Compliances (0)	* Appendix – A (0)) * Project Started Rep	oort (0) * Append	dix – B (0) * Appendix – C	(0)
Salient Feature Part3 - Details >>	* Appendix – D (0)	* Appendix – E (0	* Appendix – F (0)	* Appendix – G (I	0) * Appendix – H (0)	
Salient Feature -	* Appendix – I (0)	Appendix – K (0)	* Appendix – L (0)	* Appendix – M (0)		
District Benifited >>	* Salient Feature-Index Ma	np in colour showing co	mmand area and canal networ	k (Refer:) :		
DPR Details Part2 >>			1			
Check List Details >>	* Attachment Description:					
Chapter Sub Chapter Attachment >>	* Select Attachment File :		Choose F	ile No file chosen	Upload	
Upload documents >>						
Final Submit >>						
			Previous Next			

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.

Salient Feature Part1 - Details >>	Please review all the details before final S	Submit		
Salient Feature Part2 - Details >>	Project :	DPR Irr	igation Project For Demo	
Salient Feature Part3 - Details >>	Cost of the Project (Rs. in Cr) :	11.00		
Salient Feature - District Benifited >>	CCA (Ha.) :	10000.0	10	
DPR Details Part2 >>	Annual Irrigation (Ha.) :	1.00		
Check List Details >>	Drinking Water (MCM) :	1.00		
Chapter Sub Chapter Attachment >>	Benefitted State and District List	State Name	District Name	
Upload documents >>		UTTAR PRADESH		
Final Submit >>			- Control of the Control of the	

Click on "Final Submit" button. Following screen will appear.

and and	Project Appraisal Management System
ne-PAMS Manage - S	Submit + Submitted + Let 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)
DPR Details Part1 >>	Irrigation Detailed Project Report(DPR) - Final Submitted
Salient Feature Part1 - Details >> Salient Feature Part2 - Details >> Salient Feature Part3 - Details >>	⊘ 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.
Salient Feature - District Benifited >> DPR Details Part2 >>	Proposal is submitted to : * Deputy Secretary, Externally Assisted, MoWR. RD&GR
Chapter Sub Chapter Attachment >>	

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

Note:		
User can s	see the detail to whom the proje	ect has been submitted.
	Proposal is submitted to : Deputy Secretary, Externally A	× Assisted, MoWR. RD&GR
Click on lir	nk, a new window will be open a Project Appraisal	as shown in following screen
) (e	-PAMS)
Internal U	Jser Details Persona	al Details
Display Na	ame:	Deputy Secretary, Externally Assisted, MoWR. RD&GR
First Name	e :	DS(EA)-MoWr
Last Name	• :	cwc
Email:		chaurasia@nic.in
Alternate I	Email:	
Fax Numb	er:(with ISD code):	*
Phone Nu	mber:(with STD code):	91 - 345 - 345345345
Mobile Nu	mber:	91 - 8575565665
	Contact	t Details
Address L	ine 1:	Sewa Bhawan
Address L	ine 2:	Sector 1 R K Puram

ERM Case:

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

ails Part1 >>		Irrigation	n-Detailed Project Report(DPR)-New	- Details Part 1		
Feature Part1	Project Name: Umarhut Pump Ca	anal Project for ERM				
etails >>	* Project Name:		Umarhut Pump Canal Project fo	or ERM 🗸		
Feature Part2	* Is ERM :		• Yes No			
Grans >>	* If the proposal is ERM, Date of investment clearance of (original project :	14/08/2018			
etails >>	* Estimated Cost of Original Project (Rs. in Cr) :		178.00			
t Feature -	Price Level :		2017 2019			
Benifited >>			2017-2016			
tails Part2 >>	* Whether the project has been started? (5) :		Ves O No			
ist Details >>	Project started Date :		14/08/2018			
apter Sub Attachment >>	 whether the project is going to be constructed through c 	ontract(5) (Appendix - I) :	O Yes O No			
Submit >>	Previous	Save as Draft Next				
lr	rigation-Detailed Projec	t Report(D Project Apprais	PR)- ERM - Sa sal Management S (e-PAMS)	lient Fea ystem	ature – River	
ne-PAMS Manage - Su	bmit - Submitted -					L Bhanu (upce1)
Successfully Saved						
					(*)-Mandatory fields, (\$)-Upload attachmer	nt in Attachment Section
DPR Details Part1 >>		Irrigation-I	-Detailed Project Report(DPR)- ERM - Salien	t Feature - River		
Salient Feature Part1 - Details >>				¹⁸ To add more, please sele	ict all fields one by one.	
Salient Feature Part2	Project Name: Umarhut Pump	Canal Project for ERM				
- Details >>	Original Diversion River Detail					2
Salient Feature Part3 - Details >>	SNo. Diversion Description	n D	Niversion Structure Name	River Basin Na	me River Name	Action
Salient Feature - District Benifited >>	1 Diversion Structure Description	Dam	В	arak and Others	Ganga or Padma	Delete
DPR Details Part2 >>	* Name of River Basin:		Select :	¥		
Check List Details >>	* Name of River:		Select :	*		
Chapter Sub Chapter Attachment >>	* Type of Diversion Structure:		Select :	•		
Upload documents >>				1		
Final Submit >>			Add			
	Pre Diversion River Detail					
	SNo. Diversion Description	n D	Diversion Structure Name	River Basin Na	me River Name	Action
	1 Diversion Structure Description	Dam	В	arak and Others	Barak	X Delete
	* Name of River Basin:		Select :	Ŧ		
	* Name of River:		Select :	Ŧ		
	* Type of Diversion Structure:		Select :	*		
	* Diversion Structure Description :		Enter original Diversion Structure Descript	ion		
			ADD			
	Post Diversion River Detail					
	SNo. Diversion Descriptio	a D	Diversion Structure Name	River Basin Na	me River Name	Action
	1 Diversion Structure Description	Dam	S	elect :	Barak	× _{Delete}
	* Name of River Basin:		Select :	¥		
	* Name of River:		Select :	¥		
			Select :	¥		
	* Type of Diversion Structure:		Enter original Diversion Structure Descript	ion		
	* Type of Diversion Structure: * Diversion Structure Description :					
	* Type of Diversion Structure: * Diversion Structure Description :			10		
	* Type of Diversion Structure : * Diversion Structure Description :		Add	ß		
	* Type of Oversion Structure:		Add			
	* Type of Oversion Structure:	Previous Save /	Add Add As Draft Next	10.		
	* Type of Oversion Structure:	Previous Save A	Add As Draft Nest	<u></u> 16		

<u>**</u>	Project Appraisal Management System					
-PAMS Manage - Submit	- Submitted -				L Bhanu (u	
				(*)-Man	datory fields, (\$)-Upload attachment in Attachment So	
		Irrigation Datailed Proj	act Deport(DDD) New Selient I	astura Datail		
DPR Details Part1 >>		inguion beamed rioj	icer reporter ny - nen - Junen r	course occum		
Salient Feature Part1 - Details >>	Project Name: Umarhut Pump Canal Project for El	Original Project	Pre ERM	Post ERM		
Salient Feature Part2	* Estimated Cost as per DPR (Rs. in Cr) :	172.00		182.00		
Salient Feature Part3	* Price Level :	2017		2018		
- Details >>	* BC Ratio as per DPR:	250		250		
Salient Feature - District Benifited >>	* Design Discharge (in Cumec):	50	50	50		
DPR Details Part2 >>	* Live Storage Capacity (MCM) :	30	20	28		
Check List Details >>	Culturalable Command Area(CCA) (Ha.) :	20	25	21		
Chapter Sub	* Annual Irrigation (Ha.) :	25	21	25		
Chapter Attachment >>	Other Benefits >>					
Final Submits >>	* Drinking Water (MCM) :	50	15	22		
Final Submit 22	* Power (MW) :	25	23	21		
	* Fishing (Tonnes) :	28	30	100		
	* Industrial Water (MCM) :	150	25	15		
	* Others :	15	155	114		
	Prevolars Same As Drait Content Previolat an Designet. Developed and Hoo	Next	ssion (CWC), Govt. of India Division, National Informatics Centre		#	
Irri	Prevents Same As Data Contem Prevents and Provided and Designed Developed and Here graationn Distailed Provident Renn	August of the second se	ann (OMC), Cout, a' India Dukaan, National Informatica Contre	lient Festur	a Detail	
Irri	Preven See As Carl Grant Prevent an Decyse Consequent and gation Detailed Project Rep	Next Used was a second wave come ind by Value Resource Information ort(DPR) Integration Detailed Pro-	uon (CMC), Gove, of India Danien, National Informatica Ganter - New - Sa jeicet Respont (IDPR) - New - Sa	lient Featur	e Detail	
Irri	Preven See As Card Corter Prevent of Decard Constrained gation Detailed Project Rep	Next Next I Variant I Const Varia Const ort (DPR) Impedion Detailed Pro	ann (YWC), Goot of India Civitano, National Informatica Conte - New - Sa ject Report (IDPR) - New - Sa	lient Featury	e Detail	
Irri	Preven See As Card Control Provide an Decision Detailed Project Rep Project Name: Unarhud Pump Canal Project for EB	Next Updated by Control Volume over the Stream of Stream Control (DPR) Transmission December (Pro- december 1) Control Protect	son (GWC), Goot, of facts Christer, National Informatics Conte - New - Sa Sjoct Reguert(DPR) - How - Sat	lient Feature	e Detail	
Irri Mit >> Parit Pariz	Prevent See As Card Control Provide of Tourised Control Provide of the Baction Detailed Project Rep Project Name: Umarhud Pump Canal Project for EB Lund Requirment Ha >>	Next Updated by Central Volume ort (DPR) Trajections Detailed Pro- d Original Project	ann ("WC), Gort, of India Christer, National Informatics Conte - New - Sa Spect Report(IDPR) - Hear - Sat	lient Feature	e Detail	
Irri Mit>> Part Part2 >	Provide Control Provide of The Decision Detailed Project Rep Project Name: Umarhod Pump Canal Project for ER Project Name: Umarhod Pump Canal Project for ER Head Work :	Nead Updated by Control Voca Control of the Wave Research Control of the Control Voca Control On Control of the Control Voca Control On Control On Control of the Control Voca Control On Control On Control On Control of the Control Voca Control On Control	ann (OWC), Gort, of India Christor, National Informatica Curete - New - Sa Specif Report (IDPR) - New - Sal	Iient Feature Host ERM	e Detail	
Irri ntt >> Pant > Pant2 > Pant2 > Pant3	Provide Contrar Provide of a Dargent Developed and the Background Developed Annual Project Name: Unarbud Pump Canal Project for ERI Project Name: Unarbud Pump Canal Project for ERI And Requirment Ha >> - Head Work : - Distribution System :	Ned Vipenel 1/2 Control Visa Control of 1/2 Vipenel 1/2 Control of 1/2 Vipenel 2/2 Control of 1/2 Control of 1/	son (OVC), Oort, of hols Division, National Informatica Curete - New - Sa opier: Respont (ID/PR) - New - Sat	Iient Feature PostERM 23	e Detail	
Irri Mit>> Pant > Pant > Pans > Pans > ro-	Provinc See As Card Control Provided an Despect Developed and Project Reep Project Name: Unarbud Pump Canal Project for ER Land Requirment -Ha >>	Ned Vicence is a constrained of the constrained of	son (WD), Gord, of holds Christer, National Informatics Contro - New - Sa spin-L Report (DPR) - New - Sal	EIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	e Detail	
Irri Hatt >> Pant >> Pant >> Pant >> Pant >> Pant >>	Province Section Detailed Project Rep Project Name: Land Requirment Ha >> Head Work : h Distribution System : Earth Work required >> Land Frequent >> Land Requirment Ha +> Lan	Ned Update 1 / Or 11 Vol. Control Ort(DPR) Tripation Detailed Pro G Original Project 25 25 14	ane (VM), Over, of heles Christer, National Informatics Contre - New - Sa oper: Report (DPR) - New - Sat	Iient Feature Fosters 23 23	e Detail	
Irri Hatt >> Part >> Part >> Part >> cd >>	Project Name: Unarrhort Pump Canal Project for ER Project Name: Unarrhort Pump Canal Project for ER Land Requirment Ha >> Land Requirment Ha +> Land Re	Ned Update 1 / Or 11 Vol Control of Y Vol Planet of Control Ort(DPR) Tripation Detailed Pro Coliginal Project 25 25 14 2 1 14 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1	ane (VW), Over, of heles Christen, National Informatics Contre - New - Sa oper: Report (VPP) - New - Sat	Iient Feature Fosters 23 23 24	e Detail	
Irri utt >> Part > Part > Part sd >> sd >>	Project Rame: Unarbut Pump Canal Project or ER Project Rame: Unarbut Pump Canal Project for ER Land Requirment Ha > Land Requirment Ha > Earth Work required > Constrained Work : Constrained Work : Constrained System : Earth Work required > Constrained System : Earth Work required > Constrained System : Constrained Syste	Ned Update() (On it iver Control of by two flowers of device Ort(DPR) Triparion Detailed Pro Crigonal Project 25 25 14 24 24 25 25 14 24 25 25 25 25 25 25 25 25 25 25 25 25 25	ann (NW), Cert of Hols Christer, National Informatics Conte - New - Sa opert Report (DPR) - New - Sat	Post ERM	e Detail	
Irri utt >> Patt > Pat2 > d >> d >> d >> d >>	Project Name: Project Name: Umarhut Pump Canal Project for EB Land Requirment -Ha >> Earth Work required >> Earth Work required >> Custor of Main and Branch Canal-Ket: - Votes Brockers.>> Project Structures-No.>> Pro	Ned Updated 1/ Orient Visit Control ort (DPRR) Dringention Detailed Pro Grigonal Project 25 25 25 24 25	ann (NVS), Gert of Hola Christer, National Information Conte - New - Sa ajort Report(DPR) - New - Sat	20 Post ERM 25 2 2 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e Detail	
Irri utt >> Part > Part > d >> d >> d >> d >>	Project Name: Project Name: Umarhut Pump Canal Project for ER Land Requirment -Ha >> Earth Work required >> Earth Work required >> Custor of Main and Branch Canal-Ker: Proces Bructures-Nos.>> Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Custor of Custor of Main and Branch Canal-Care: Proces Bructures-Nos.>> Custor of Custor of Custor of Custor of Custor of Main and Branch Custor of C	Ned Update 1/ Or 11 Vol Control Ort (DPR) Ort (DPR) Organi Project Organi Project 25 25 14 2 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ann (NVS), Gert of Hola Christer, National Information Conte - New - Sa ajort Report(DPR) - New - Sat	Post ERM	e Detail	
lrri utt >> Patt > Pat2 > d >> d >> als >> b bement >> b bement >>	Project Name: Project Name: Umarhut Pump Canal Project for EB Land Requirment -Ha >> Earth Work required >> Earth Work required >> Earth Work required >> Canad Project Mane: Proce Structures-Hos. >> Cross Drainage : C	Net	ann (NVS), Gert of Hole Christer, National Informatics Conte - New - Sa aject Report(DPR) - New - Sat	20 C	e Detail	
lrri utt >> Parts > Parts > Parts > d >> d >> als >> als >> b theret >> b the	Project Name: Project Name: Project Name: Project Name: Land Requirment -Ha >> Earth Work required >> Earth Work required >> Earth Work required >> Read Bindges : Cross Drainage : C	Net	Som (7WD), Gort of Hole Coverson, National Informatics Conte - New - Sa spicet Report(DPR) - New - Sat	28 C	e Detail	
lrri utt >> Perts	Project Same As Data Content Provided at Decimation Decimation Content Provided at the Decimation Decimation Content Project Recipies Decimation Project Name: Umarbut Pump Canal Project for EN Land Requirment Ha >> Head Work : • Head Work : Distribution System : Earth Work required >> • Langth of Main and Branch Canal Km: • Nead Bridges : • Cross Drainage : • Cross Drainage : • Falls : • Escapes : • Scapes :	Next Next Ortf(DPR) Tripulation Detailed Project 25 25 14 12 14 12 12 12 22 14 12 22 23	Som (NVC), Gort of Hole Coverson, National Information Contex - New - Sa spicet Report(DPR) - New - Sat	Iient Feature Post ERM 23 23 23 24 11 25 25 25 29 20 21 21 20 21 21 20 21 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	e Detail	
Irri Attorn Part Part Part Part Part Part Part Part	Proved Sectors and Project Rep Project Name: Unached Project Rep Project Name: Unached Project of EM Project Name: Unached Project of EM Land Requirment -Ha >> * Head Work : * Distribution System : Earth Work required >> * Length of Main and Branch Canal-Ken: * Unached Branch Canal-Ken: * Volume of Escarazion for Main and Branch Canal - Cum: Pueza Broctures-Hos. >> * Read Bridges : * Cross Drainage : * Fals : * Escapes : * Regulators :	Next Next Orderal by Constrained Water Converted by Your Flavoure of Monderal Orderate Defended Proceedings 2 25 25 25 14 12 14 12 14 12 14 14 14 14 14 14	Son (GWC), Coot: of fools COncision: National Informations Contex - New - Sa jete: Respont(IDPR) - New - Sa	Post ERM	e Detail	



4.9.1.3. Submission of Investment Clearance (IC)

ne-PAMS Manage - Subr	nit • Submitted •			💄 Bhanu (upce1) +				
Preliminary Report(PR) - New • Add New	Irrigation / Multipurpose Project- Save As Draft reliminary Report(PR) - New / ERM Otentiere							
SNo.	Project Name	SubProject Name	Created On	Action				
1	Proj DRP123		28/08/2018	<u>ØEdit</u>				
2	TILA		29/08/2018	CEdit:				
Detailed Project Report(DPR)	- New / ERM							
SNo.	Project Name	SubProject Name	Created On	Action				
1	AnilAnil		29/08/2018	<u>C'Edit</u>				
Investment Clearance(IC) - Ne	1 AniAnii 28/08/2018 Q2/08/2018 vestment Clearance(IC) - New / ERM							
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

IC Details >>	Ingatoring	estment Clearance(IC)-New - Details
Check List Details >>	* Project Name:	DPR Irrigation Project For Demo
Attachment Section >>	* Whether the proposal has been accepted by the Advisory Committee of MoWR RD&GR \$) :	◎ Yes ● No
Final Submit >>	* Meeting Date :	
	* Meeting Number :	
	* Whether the accteptance 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
	$\ ^{\ast}$ Whether any wild life sanctuary is coming under submergence ${\color{black} \$ }$:	© Yes ● No
	* Whether Tribal population is affected \$) :	◎ Yes 🖲 No

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.

IC Dataile as	Irrigation-Investment Clearance (IC) CHECK LIST	
eck List Details >> Proj	Name: DPR Irrigation Project For Demo	
REQ	E Documents to be attached in the Attachment Section	Format / Instructions
Final Submit >>	(CProposal) 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	
×	Advisorroy Committe Conditional in Nature. Accteptance by Advisorroy Committe was conditional in nature.	
~	State Finance Concurrence (SFC) SFC Approved Cost has alread been uploaded.	
×	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 Sametuary) Wild life sanctuary is coming under submergence .	
~	(Tritical population affected) Tribal population is affected.	
θ	Guideline for IC) Guideline for Investment Clearance	Download
 Inst 	tion 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.

	Projec	ct Appraisal N (e-P	lanagement Syst ^{AMS)}	em 🛞
e-PAMS Manage -	Submit - Submitte	d •		👤 Bhanu (upce1) 👻
(*)-Mandatory fields, (\$)-	Upload attachment in At	tachment Section, Maximum num	per of attachment allowed is (5) , Maximum Allowed file type for attac	size of each attachment allowed-(5 MB), hment-(.doc,.docx,.jpg,.jpeg,.pdf)
IC Details >>		Irrigation-Investment	: Clearance(IC) - New - Upload Documen	t
Check List Details >>	Project Name:	DPR Irrigation Project For Dem	0	
Attachment Section >>	* IC Proposal (0)	* SFC Approved Report (0)	* Tribal Population Affected (0)	
Final Submit >>	* Document of Chee	cklist of Investment Clearance (0)		
	* IC Proposal :			
	* Attachment Descrip	tion:		
	* Select Attachment I	ile :	Choose File No file chosen	Upload
		Previous	Next	
ote:				
or uploading th	e attachmei	nt, user will have	to select the tab and	then attach files.

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

IC Details >>	Investment Clearance(IC) - Final - Details	
Check List Details >>	Please review all the details before final Submit	
Attachment Section >>		
Final Submit >>	Project : DPR Irrigation Project For Demo	
	Whether the proposal has been accepted by the Advisory Committee of Ores International Yes International NowR,RD&GR\$) :	
	3. Whether State Finance Concurrence (SFC) for the approved cost has been obtained and already uploaded before acceptance by Advisory Committee :	
	Whether Environment Clearance has been obtained from MoEF&CC \$.): O Yes No	
	Whether Forest Clearance has been obtained from MoEF&CC \$,) :	
	Whether any wild life sanctuary is coming under submergence \$.):	
	Whether Tribal population is affected \$.): O Yes No	

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

	Project Appraisal Management System
e-PAMS Manage - S	submit • Submitted • L Bhanu (upce1) •
(*)-Mandatory f	ields, (\$)-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,.jpegpdf)
IC Details >>	Irrigation Investment Clearance(PR) - Final Submitted
Check List Details >> Attachment Section >> Final Submit >>	⊘ 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
	View Submitted Irrigation IC

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.

Ant.			Project Appr	raisal Management (e-PAMS)	System	
fe-PAMS	Manage 👻	Submit 👻	Submitted -			💄 Bhanu (upce1) 👻
Welcome E	Bhanu (ı	Irrigation / Flood Con	Muttipurpose Irol / Coastal Protection / Drainage			
	Content Designed D	Provided and U	pdated by Central Water Commission (CWC osted by Water Resources Informatics Divis	C), Ministry of Water Resources, River Development and C ion National Informatics Centre, Ministry Of Electronics &	Banga Rejuvenation, Government of In	dia of India

A screen will appear as

	Project App	oraisal Management Sys (e-PAMS)	stem
ne-PAMS Manage -	Submit - Submitted -		💄 Bhanu (upce1) 👻
Detailed Project Report	Flood Control / Coa	stal Protection / Drainage - Save A	s Draft
SNo.	Project Name	Created On	Action
1	PROJEECT FLOOD WF 3	13/02/2019	G Edit
Investment Clearance(Ir Add New SNo.	C) Project Name	Created On	Action
Investment Clearance(Ir Add New SNo.	C) 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 Apprais	sal Management Systen (e-PAMS)	n 🛞
ne-PAMS Manage -	Submit - Submitted -		💄 Bhanu (upce1) 👻
Detailed Project Report(Flood Control / Coastal F	⊃rotection / Drainage - Save As Dra	ft
SNo.	Project Name	Created On	Action
1	PROJEECT FLOOD WF 3	13/02/2019	É Edit
Investment Clearance(IG Add New SNo.	C) Project Name	Created On	Action

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

-PAMS Manage -	Submit - Submitted -		💄 Bhanu (upce1
		(*)-Mandatory fields, (\$)-Upload atta	chment in Attachment Sectior
DPR Details Part >>	Flood-Detailed P	roject Report(DPR)-New - Details Part 1	
Salient Feature Part - Details >>	* Project Name:	Select :	
Salient Feature	* Whether the proposal has been Approved Earlier? :	Yes No	
Diversion Structure >>	* Approved Earlier, Date of investment clearance of original project :	Enter Date	
Salient Feature - District Benifited >>	* Approved Earlier Original Estimated Cost (Rs. in Cr) :	Enter Project AnnualIrrigation Cost	
DPR Details Part2 >>	* Approved EarlierOriginal Estimated Price Level :	Enter Project AnnualIrrigation Cost	
Check List Details >>			
Chapter/Sub Chapter Attachment >>			
Upload documents >>			
Final Submit >>			

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

-PAMS Manage -	Submit - Submitted -	👤 Bhanu	u (upce1) 👻
		(*)-Mandatory fields, (\$)-Upload attachment in Attachment	t Section
DPR Details Part >>	Flood Detailed	Project Report(DPR) - New - Salient Feature Details	
Salient Feature Part	Project Name: Flood Project for Demo		
- Details >>	* Area protected (in Ha) :	Enter Area Protected	
Salient Feature Diversion Structure >>	* Population Benefitted :	Enter Population Benefitted	
Salient Feature -	* Land Acquisition Required (in Ha):	Enter Land requirement	
District Beninted >>	* Estimated Cost of the Project (Rs. in Cr) :	Enter Project Estimated Cost	
DPR Details Part2 >>	* Price Level:	Enter Price Level	
Check List Details >>	* BC Ratio as per DPR :	Enter BC Ratio	
Chapter/Sub Chapter Attachment >>			
Upload documents >>			
Final Submit >>			

	Project Appra	isal Management System (e-PAMS)	
fre-PAMS Manage - S	Submit 👻 Submitted 👻		👤 Bhanu (upce1) 👻
		(*)-Mandatory fields, (\$)-Upload	attachment in Attachment Section
DPR Details Part >>	Flood-Detaile	d Project Report(DPR) - New - Salient Feature - Type of Works	
Salient Feature Part	Project Name: Flood Project for De	no	
- Details >>		** To add more River, ple	ase select River Basin one by one.
Salient Feature Diversion Structure >>	* Name of River Basin:	Select:	
Salient Feature -	* Name of River:	Select : v	
District Benifited >>	* Type of Works:	Select : v	
DPR Details Part2 >>	Nature of Scheme Description :	Enter Diversion Structure Description	
Check List Details >>			
Chapter/Sub Chapter Attachment >>			
Upload documents >>		Add In List	
Final Submit >>			
Note:			
Select data			
		(*)-Mandatory fields, (\$)-Upload at	tachment in Attachment Section

Salient realure Part	Project Name:	Flood Project for Demo				
- Details >>				** To add more River.	please select River Bas	in one by one.
Salient Feature Diversion Structure >>	* Name of River Basin:		Ganga Basin	T		
Salient Feature -	* Name of River:		Ganga	×		
District Benifited >>	* Type of Works:		Town Protection	•		
DPR Details Part2 >>	Nature of Scheme Deso	cription :	town			
Check List Details >>						
Chapter/Sub Chapter Attachment >>						
Upload documents >>			Add In List			
Final Submit >>						
		Makan a	Scheme Detail			
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- Details >>		(1)	** To add more Rive	r, please select River Ba	sin one by one
Salient Feature	* Name of River Basin:	Select :	¥		
Diversion Structure >>	* Name of River:	Select :	v		
Salient Feature - District Benifited >>	* Type of Works:	Select :	¥		
DPR Details Part2 >>	Nature of Scheme Description :	Enter Diversion Structure Des	cription		
Check List Details >>					
Chapter/Sub			1		
Upload documents >> Final Submit >>		Add In List			
Upload documents >> Final Submit >>	Ν	Add In List			
Upload documents >> Final Submit >> SNo. Type of 1	N Nature Scheme Description of	Add In List ature of Scheme Detail the Nature Scheme River I	Basin Name	River Name	Action
Upload documents >> Final Submit >> SNo. Type of 1 Town Protection	Nature Scheme Description of town	Add In List ature of Scheme Detail the Nature Scheme River I Ganga Basin	Basin Name	River Name Ganga	Action
Upload documents >> Final Submit >> SNo. Type of 1 1 Town Protection	Nature Scheme Description of town	Add In List ature of Scheme Detail the Nature Scheme River I Ganga Basin	Basin Name	River Name Ganga	Action Delete
Upload documents >> Final Submit >> SNo. Type of 1 1 Town Protection	Nature Scheme Description of town	Add In List ature of Scheme Detail the Nature Scheme River I Ganga Basin we As Draft Next	Basin Name	River Name Ganga	Action
Chapter Attactimiterit 35 Upload documents >> Final Submit >> SNo. Type of 1 1 Town Protection	Nature Scheme Description of town Previous Sa Ultiple records here 1	Add In List ature of Scheme Detail the Nature Scheme Ganga Basin we As Draft Next t can get be delete	Basin Name	River Name Ganga	Action

DPR Details Part >>		Flood-Detailed Projec	t Report(DPR) - New - Salient	Feature - District Ben	efitted
Salient Feature Part	Project Name:	Flood Project for Demo			
- Details >>				** To add more E	istricts, please select state one by one.
Salient Feature Diversion Structure >>	* Name of State:		Select :	T	
Salient Feature -	No District found.				
District Benifited >>					
DPR Details Part2 >>					
Check List Dotails >>					
Check List Details >>					
Chapter/Sub					
Chapter Attachment >>					
Upload documents >>					
Final Submit >>					
		Add In I	list		

Fill in the required data.

elec	DPR Details Part >> Salient Feature Part - Details >> Salient Feature Diversion Structure >> Salient Feature -	Fl Project Name: Floor * Name of State:	ood-Detailed Project Report(I I Project for Demo	PPR) - New - Salient Feature - Distric ** To add r	t Benefitted
	DPR Details Part >> Salient Feature Part - Details >> Salient Feature Diversion Structure >> Salient Feature -	Fi Project Name: Floor * Name of State:	ood-Detailed Project Report(I I Project for Demo	Printinuality licity, (c DPR) - New - Salient Feature - Distric ** To add r	t Benefitted nore Districts, please select state one by one.
	DPR Details Part >> Salient Feature Part - Details >> Salient Feature Diversion Structure >> Salient Feature -	Fi Project Name: Floor Name of State:	ood-Detailed Project Report(I I Project for Demo	DPR) - New - Salient Feature - Distric ** To add r	t Benefitted nore Districts, please select state one by one.
	DPR Details Part >> Salient Feature Part - Details >> Salient Feature Diversion Structure >> Salient Feature -	Fi Project Name: Floor * Name of State: Check All	ood-Detailed Project Report(I Project for Demo	DPR) - New - Salient Feature - Distric	t Benefitted nore Districts, please select state one by one.
	DPR Details Part >> Salient Feature Part - Details >> Salient Feature Diversion Structure >> Salient Feature -	Project Name: Floor	I Project for Demo	** To add r	nore Districts, please select state one by one.
	Salient Feature Part - Details >> Salient Feature Diversion Structure >> Salient Feature -	Project Name: Floor	d Project for Demo	** To add r	nore Districts, please select state one by one.
	- Details >> Salient Feature Diversion Structure >> Salient Feature -	* Name of State:		** To add r	nore Districts, please select state one by one.
	Salient Feature Diversion Structure >> Salient Feature -	* Name of State:	[note Districts, please select state one by one.
	Salient Feature >> Salient Feature -	* Name of State:			
	Salient Feature -	Check All		UTTAK PRADESH	T
	Salient Feature -				
		AGRA	ALIGARH		AMBEDKAR NAGAR
	District Benifited >>	Amethi	AMROHA		AZAMGARH
	200 0 1 1 0 10	BAGHPAT	BAHRAICH	BALLIA	BALRAMPUR
	DPR Details Part2 >>	BANDA	BARABANKI	BAREILLY	BASTI
	Obeski List Dataile	BLINOR	BUDAUN	BUI AND SHAHR	CHANDAULI
	Check List Details >>	CHITRAKOOT		ETAH	FTAWAH
	Chapter/Rub	FAIZABAD		FATEHPIIR	FIROZABAD
	Chapter/Sub Chapter Attachment >>			GHAZIPUR	GONDA
	Chapter Attachment >>	GORAKHPUR		HADLIR	HARDOL
	Lipload documents >>				
	opious sociations	KANNALLI		KANDIR NAGAR	Kaegani
	Final Submit >>			KIISHI NAGAD	
				MAHORA	
		MATHURA	MAIL	MEEDUT	
				OMEEROT	
		MORADABAD	MUZAFFARNAGAR		PRATAPGARH
		CANE BARELI		SHARANPUR	SAMBHAL
		SANT KABEER NAGAR	SANT RAVIDAS NAGAR	SHAHJAHANPUK	SHAMLI
		SHRAVASTI	SIDDHARTH NAGAR	STAPOR	SONBHADRA
		SULIANPUR	UNNAO	I VARANA SI	
			Add In List		
			A GO IT LIA		
		ata an destra		ماملم ملما م	
ser	can select d	ata as desire.	Atter select	ing data click o	n aaa in list". This '

alient Feature Part - Details >>	Project Name: Pio	ou Project for Demo		** To add more Districts, please select state one by one
Salient Feature	* Name of State:		UTTAR PRADESH	
Salient Feature -	Check All			
District Benifited >>	AGRA	ALIGARH	ALLAHABAD	AMBEDKAR NAGAR
	Amethi	AMROHA	AURAIYA	AZAMGARH
PR Details Part2 >>	BAGHPAT	BAHRAICH	BALLIA	BALRAMPUR
hash List Datalla	BANDA	BARABANKI	BAREILLY	BASTI
neck List Details >>	BIJNOR	BUDAUN	BULANDSHAHR	CHANDAULI
Chanter/Sub	CHITRAKOOT	DEORIA	ETAH	ETAWAH
hapter Attachment >>	FAIZABAD	FARRUKHABAD	FATEHPUR	FIROZABAD
	GAUTAM BUDDHA NAGAR	GHAZIABAD	GHAZIPUR	GONDA
pload documents >>	GORAKHPUR	HAMIRPUR	HAPUR	HARDOI
	HATHRAS	JALAUN	JAUNPUR	JHANSI
Final Submit >>	KANNAUJ	KANPUR DEHAT	KANPUR NAGAR	Kasganj
	KAUSHAMBI	KHERI	KUSHI NAGAR	LALITPUR
	LUCKNOW	MAHARAJGANJ	MAHOBA	MAINPURI
	MATHURA	MAU	MEERUT	MIRZAPUR
	MORADABAD	MUZAFFARNAGAR	PILIBHIT	PRATAPGARH
	RAE BARELI	RAMPUR	SAHARANPUR	SAMBHAL
	SANT KABEER NAGAR	SANT RAVIDA'S NAGAR	SHAHJAHANPUR	SHAMLI
	SHRAVA STI	SIDDHARTH NAGAR	SITAPUR	SONBHADRA
	SULTANPUR	UNNAO	VARANASI	
		Add In List		
SNo.	State Name		District Name	Action
1	UTTAR PRADESH	VARANASI		<u> ÎDelete</u>
2	UTTAR PRADESH	BALLIA		Delete
data in lis	t will be save on	Previous Save As Draft Next	k on "Save As D	raft" or "Next" butto

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

		(*)-Mandatory fields, (\$)-Upload attachment in Attachment Secti
NPR Datails Part >>	Flood-Detailed	Project Report(DPR)-New - Details Part 2
Di rebotano i alt 22		
Salient Feature Part - Details >>	Project Name: Flood Project for Demo	
Salient Feature Diversion Structure >>	* 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 we, submit the point wise compliances. (In case of No, submit justification) \$:	◎ Yes ◎ No ◎ Not Applicable
Salient Feature - District Benifited >>	* Whether cleared in State TAC and whether observations complied? If Yes, submit State TAC Minutes. (In case of No, DPR not accepted) \$:	◎ Yes ◎ No
DPR Details Part2 >>	* 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 hervord	© Yes ◎ No
Check List Details >>	the recommendation of State TAC should not be included in the proposed works. Whether any works beyond the recommendation of	
Chapter/Sub Chapter Attachment >>	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) :	
Upload documents >>	* Whether clearance from Forest Department is required? If required, copy of the certificate shall be submitted. (In case of No, submit iustification) \$:	◎ Yes ◎ No
Final Submit >>	*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) \$:	© Yes © 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) \$:	© Yes ♡ 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) \$:	◎ Yes ◎ No ◎ Not Applicable

tails Part >>		Detailed Project Reports(DPR) Check List	
Feature Part etails >>	REQUIRE	DPR CHECK LIST	DOWNLOAD
it Feature Structure >>	×	Complexes of 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.	
ature - fited >> Pant2 >>	-	(1) The Monder Whether cleared in State TAC and whether observations complied? If Yes, submit State TAC Minutes	
nt >>	*	(Bryond State TAC (Amenue -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
	×	(Total Deputrical Contract) Whether clearance from Forest Department is required? If required, copy of the certificate shall be submitted.	
	-	In a stanmate of 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)	LDownload
	×	Consecution: Whether damage data showing damage for last 10 years certified by revenue/ concerned department enclosed? If Yes, the certificate shall be submitted.	
	×	Researces cost for an yours) Whether residual cost for the Scheme taken after considering depreciation? If Yes, submit the details.	
	×	Dees Scheme contain design of embankment/ porcupine/ launching apron? Codes / Guidelines followed? If Yes, submit the details.	
	×	Entropense and the second seco	
	×	(Secondency (Amounts)) 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)	LDownload
	-	Conversion of quantity certificate given?If Yes, submit the certificate as per the proforma given at Annexure - 4.	*Download
	1		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.

	() manual	
DPR Details Part >>	Flood-Detailed Project Report(DPR)-New-Chapter-Su	ib Chapter file Upload
Colleget Footure Dort		🛓 Guideline for Chapter uploading
- Details >>	Project Name: Flood Project for Demo	
Salient Feature Diversion Structure >>	* 1) Foreword by head of Department the	Upload File
Salient Feature - District Benifited >>	* 2) Salient features	
DPR Details Part2 >>		Upload File
Check List Details >>	* 3) Executive Summary	
Chapter/Sub Chapter Attachment >>		Upload File
Upload documents >>	* 4) Prioritization of schemes	Upload File
Final Submit >>		
	* 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

DDD Details Part SS		Flood-De	tailed Project Report(DPR)-Nev	w-Chapter-Sub Cl	hapter file U	Jpload	
Salient Feature Part		Chapter-Sub Chapter File	e Upload		×	🛓 Guideline fo	or Chapter uploadin
- Details >>	Project						
Salient Feature Diversion Structure >>	* 1) Fore	* 1) Foreword by head of Dep * Pleas * Uploa	partment the e upload doc,docx,pdf files on ad file size must be less than o	ily. r equal to 2 MB o	nly.		Upload File
Salient Feature - District Benifited >>	* 2) Sali	* Attachment Description:					
DPR Details Part2 >>		* Select Attachment File:	* Choose File No file cho	osen			Upload File
Check List Details >>	* 3) Exe		Upload				
Chapter/Sub Chapter Attachment >>		No. Attachment Descri	iption Attachment Name	Action A	ction		Upload File
Lipioad documents >>	* 4) Prio						

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

	(*)-Mandatory fields, (\$)-Upload attachme	ent in Attachment Section
DPR Details Part >>	Flood-Detailed Project Report(DPR)-New-Chapter-Sub Chapter file Upload	
Salient Feature Part - Details >>	Chapter-Sub Chapter File Upload	e for Chapter uploading
Salient Feature Diversion Structure >>	* 1) Foreword by head of Department the * 1) Foreword by head of Department the * Please upload doc,docx,pdf files only. * Upload file size must be less than or equal to 2 MB only.	Upload File
Salient Feature - District Benifited >> DPR Details Part2 >>	* 2) Sali * Attachment Description: * Select Attachment File: * Choose File No file chosen	Upload File
Check List Details >> Chapter/Sub	* 3) Exe Upload	Upload File
Upload documents >>	* 4) Prio 1 chapt Regular expressions quick reference.pdf	Upload File
Final Submit >>	* 5) Hyd	Upload File

Note:							
User can upload	multip	ole	attachment.				
					(*) -Mai	ndatory fields, (\$	\$)-Upload attachment in Attachment Section
DPR Details Part 33			Flood-Detailed	Project Report(DPR)-Nev	v-Chapter-	Sub Chapter fi	le Upload
Salient Feature Part		Chapt	er-Sub Chapter File Uplo	ad		×	duideline for Chapter uploading
- Details >>	Projec	* 1) Fo	reword by head of Departmen	t the			
Salient Feature Diversion Structure >>	* 1) Fo		* Please uploa * Upload file si	d doc,docx,pdf files only ize must be less than or (equal to 2 l	MB only.	Upload File
Salient Feature - District Benifited >>	* 2) 5a	* Attach	ment Description:				
DPR Details Part2 >>	2) 54	* Select	Attachment File:	* Choose File No file chose	en		Upload File
Check List Details >>	* 3) Ex			Upload			
Chapter/Sub Chapter Attachment >>		No.	Attachment Description	Attachment Name	Action	Action	Upload File
Upload documents >>	* 4) Pri	1	chapt	Regular expressions quick reference.pdf	Delete	<u>OView</u>	Upload File
Final Submit >>		2	chap2	IrrigationPRSubmittedD etail.pdf	Delete	<u>OView</u>	
	* 5) Hy					Close	Upload File

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

							🛓 Gi	uideline fo	or Chapter	uploadin
Salient Feature Part - Details >>	Project Name: Fi	lood Project for Demo								
Salient Feature Diversion Structure >>	* 1) Foreword by head of Depar	tment the				Persona and			Upload F	ile
Salient Feature -		N	No.	Attachment Description	Attachment Name	Action	Action			
District Benifited >> DPR Details Part2 >>			1	chapt	Regular expressions quick reference.pdf	Delete	<u> View</u>			
Check List Details >> Chapter/Sub Chapter Attachment >>			2	chap2	IrrigationPRSu bmittedDetail. pdf	Delete	<u>OView</u>			
Upload documents >>	* 2) Salient features									_
Final Submit >>									Upload F	ile
	* 3) Executive Summary								Upload F	ile
	* () Prioritization of schemes									

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

DPR Details Part >>	Flood Detailed Project Report(DPR) - New - Upload Document
Salient Feature Part	Project Name: Flood Project for Demo
- Details >>	Index Map (0) * Satellite imagery (0) * DPR With All Volumee (0) * Externally Assistant (0)
Diversion Structure >>	* Beyond State TAC(Annexure- 1) (0) * Inter-state matter or International aspects (Annexure - 2) (0)
Salient Feature - District Benifited >>	Correctness of quantity(Annexure - 4) (0) Land acquisition (Annexure - 5) (0)
DPR Details Part2 >>	* Damage exactly to the flood affected area of this scheme (Annexure - 6) (0) * Clearance from State Flood Control (0)
Check List Details >>	Clearance from State Coastal Zone Management Authority (0) Model study done by CWPRS (0) GIS Index Map (0)
Chapter/Sub Chapter Attachment >>	* State TAC Minutes (0) * Co-basin States (Annexure – 8) (0)
Upload documents >>	* Index Map in colour showing location of proposed works, executed works and area protected :
Final Submit >>	* Attachment Description:
	Select Attachment File Choree 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.

DPR Details Part >>		Flood Detailed Project Report(DP	R) - Final - Details
Salient Feature Part - Details >>	Please review all the details before final	Submit	
Salient Feature Diversion Structure >>	Project :	Flood F	Project for Demo
Salient Feature - District Benifited >>	Cost of the Project (Rs. in Cr) :	1.0000	
OPR Details Part2 >>	LandRequirement (Ha.) :	1.00	
Check List Details >>	PriceLevel (Cr.) :	2018-2	019
Chapter Attachment >>	AreaProtected :	1.00	
Jpload documents >> Final Submit >>	Benefitted State and District List	State Name	District Name
		UTTAR PRADESH	BALLIA
		UTTAR PRADESH	VARANASI

Click on "Final Submit" button. Following screen will appear.

che-PAMS Manage - Submi	t • Submitted •
(*)-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)
DPR Details Part >>	Flood Detailed Project Report(DPR) - Final Submitted
Salient Feature Part - Details >> Salient Feature Diversion Structure >>	OPR of Flood 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
Salient Feature - District Benifited >>	communicated to you shortly.
Check List Details >>	Proposal is submitted to : * Deputy Secretary, Externally Assisted, MoWR. RD&GR
Chapter Attachment >> Upload documents >>	
Final Submit >>	
	View Submitted Flood DPR

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.

Deputy Secretary, Ex	itted to : * * kternally Assisted, MoWR. RD&GR			
on link, a new window will be open as shown in following screen				
Project Ap	opraisal Management System (e-PAMS)			
ternal User Details				
	Percenal Details			
	Personal Details			
Display Name:	Personal Details Deputy Secretary, Externally Assisted, MoWR. RD&GR			
Display Name: First Name :	Personal Details Deputy Secretary, Externally Assisted, MoWR. RD&GR DS(EA)-MoWr			
Display Name: First Name : Last Name :	Deputy Secretary, Externally Assisted, MoWR. RD&GR DS(EA)-MoWr CWC			
Display Name: First Name : Last Name : Email:	Deputy Secretary, Externally Assisted, MoWR. RD&GR DS(EA)-MoWr CWC chaurasia@nic.in			
Display Name: First Name : Last Name : Email: Alternate Email:	Deputy Secretary, Externally Assisted, MoWR. RD&GR DS(EA)-MoWr CWC chaurasia@nic.in			
Display Name: First Name : Last Name : Email: Alternate Email: Fax Number:(with ISD code): Phase Number:(with SD code):	Deputy Secretary, Externally Assisted, MoWR. RD&GR DS(EA)-MoWr CWC chaurasia@nic.in - 01245_245245			
Display Name: First Name : Last Name : Email: Alternate Email: Fax Number:(with ISD code): Phone Number:(with STD code): Mobile Number:	Personal Details Deputy Secretary, Externally Assisted, MoWR. RD&GR DS(EA)-MoWr CWC chaurasia@nic.in - 91 - 345 - 345345345 91 - 8575666665			
Display Name: First Name : Last Name : Email: Alternate Email: Fax Number:(with ISD code): Phone Number:(with STD code): Mobile Number:	Personal Details Deputy Secretary, Externally Assisted, MoWR. RD&GR DS(EA)-MoWr CWC chaurasia@nic.in - 91 - 345 - 345345345 91 - 8575565665			
Display Name: First Name : Last Name : Email: Alternate Email: Fax Number:(with ISD code): Phone Number:(with STD code): Mobile Number:	Personal Details Deputy Secretary, Externally Assisted, MoWR. RD&GR DS(EA)-MoWr CWC chaurasia@nic.in - 91 - 345 - 345345345 91 - 85755656665			
Display Name: First Name : Last Name : Email: Alternate Email: Fax Number:(with ISD code): Phone Number: Mobile Number: Address Line 1:	Personal Details Deputy Secretary, Externally Assisted, MoWR. RD&GR DS(EA)-MoWr CWC chaurasia@nic.in - 91 - 345 - 345345345 91 - 8575565665			

Fd

Sfdljfjdl

4.10.1.2. Submission of Investment Clearance (IC)

	Project App	oraisal Management Sys (e-PAMS)	tem 🛞
ne-PAMS Manage -	Submit - Submitted -		💄 Bhanu (upce1) 👻
Detailed Project Report	Flood Control / Coa (DPR)	stal Protection / Drainage - Save As	Draft
SNo.	Project Name	Created On	Action
SNo.	Project Name PROJEECT FLOOD WF 3	Created On 13/02/2019	Action
SNo. 1 Investment Clearance(Id	Project Name PROJEECT FLOOD WF 3 C)	Created On 13/02/2019	Action
SNo. 1 Investment Clearance(Io Add New SNo.	Project Name PROJEECT FLOOD WF 3 C) Project Name	Created On 13/02/2019 Created On	Action ØEdit Action

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

IC Details >>	Flood-Inves	stment Clearance(IC)-New - Details
Check List Details >>	* Project Name:	PROJECT FLOOD DPR WF1 v
Attachment Section >>	* Whether the proposal has been accepted by the Advisory Committee of MoWR,RD&GR \$) :	® Yes ◎ No
Final Submit >>	* Meeting Date :	14/02/2019
	* Meeting Number :	2018
	* Whether the accteptance 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.



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.

(*)-Mandatory f	ields, (\$)-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,.jpegpdf)
IC Details >>	Flood-Investment Clearance(IC) - New - Upload Document
Check List Details >>	Project Name: PROJECT FLOOD DPR WF1
Attachment Section >>	C Proposal (0) * Environment Clearance (0) * Forest Clearance (0) * Proposal Accepted by Committee (0)
Final Submit >>	* 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 : Choose File No file chosen Upload
	Previous Next
Note:	
For uploading t	he 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.

IC Details >>	Investment Clearance(IC) - Final - Details
Check List Details >>	Please review all the details before final Submit
Attachment Section >>	
Final Submit >>	Project : PROJECT FLOOD DPR WF1
	Whether the proposal has been accepted by the Advisory Committee of
	3. Whether State Finance Concurrence (SFC) for the approved cost has been obtained and already uploaded before acceptance by Advisory Committee :
	Whether Environment Clearance has been obtained from MoEF&CC \$.):
	Whether Forest Clearance has been obtained from MoEF&CC \$.):
	Whether any wild life sanctuary is coming under submergence §.) : $\ensuremath{\circledast}$ Yes $\ensuremath{\bigcirc}$ No
	Whether Tribal population is affected \$.):
	Previous Final Submit

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

(*)-Mandatory	ields, (\$)-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,.jpgjpegpdf)
IC Details >>	Irrigation Investment Clearance(PR) - Final Submitted
Check List Details >> Attachment Section >> Final Submit >>	✓ IC of PROJECT FLOOD DPR WF1 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
	View Submitted Flood IC

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

XXXXXXXXXXXXX

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)

			(e-PAMS)	
ne-PAMS	Manage 🗕	Submit 👻	Submitted +	👤 Bhanu (upce1) 👻
Welcome	Bhanu (t	Flood Con	Autipurpose rol / Coastal Protection / Drainage ol (Ganga Basin)	

A screen will appear as

fe-PAMS	Manage 🗸	Submit 👻	Submitted -		💄 Bhanu (upce1) 👻
			Flood Control (Ganga Basir	n) - Save As Draft	
Detailed P	roject Report(I	DPR)			
• Add New	211-		Paris of Manag		
	SNO.		Project Name	Created On	Acuon
nvestmen	t Clearance(I(
nvesimen		5)			

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)

ne-PAMS	Manage 👻	Submit 👻	Submitted -		👤 Bhanu (upce1) 👻
			Flood Control (Ganga Ba	isin) - Save As Draft	
Oetailed Pr	oject Report(DPR)			
s	No.		Project Name	Created On	Action
nvestment	Clearance(IC	C)			

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

		(*)-Mandatory fields, (\$)-Upload attachment in Attachment Section
DPR Details Part >>	Flood Control (Ganga Basin)-Detailed Project Report(DPR)-New - Details Part 1
Salient Feature Part - Details >>	* Project Name:	Flood Control Ganga Basin DPR
Salient Feature	* Whether the proposal has been Approved Earlier? :	● Yes [©] No
Diversion Structure >>	* Approved Earlier, Date of investment clearance of original project :	16/02/2019
Salient Feature - District Benifited >>	* Approved Earlier Original Estimated Cost (Rs. in Cr) :	1024
DPR Details Part2 >>	* Approved EarlierOriginal Estimated Price Level :	2018-2019
Check List Details >>		
Chapter/Sub Chapter Attachment >>		
Upload documents >>		
Final Submit >>		

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

		(*)-Mandatory fields, (\$)	-Upload attachment in Attachment Sectio
DPR Details Part >>	Flood Control (Ganga Bas	n)- Detailed Project Report(DPR) - New - Salient	: Feature Details
Salient Feature Part	Project Name: Flood Control Ganga Basi	DPR	
- Details >>	* Area protected (in Ha) :	2500	
Salient Feature Diversion Structure >>	* Population Benefitted :	20000	
Salient Feature -	* Land Acquisition Required (in Ha):	35412	
District Benifited >>	* Estimated Cost of the Project (Rs. in Cr) :	12000	
DPR Details Part2 >>	* Price Level:	2018-2019	
Check List Details >>	* BC Ratio as per DPR :	2.2	
Chapter/Sub Chapter Attachment >>			
Upload documents >>			
Final Submit >>			

	Project Appraisa	I Management System
fe-PAMS Manage - S	Submit - Submitted -	💄 Bhanu (upce1) 🕶
		(*)-Mandatory fields, (\$)-Upload attachment in Attachment Section
DPR Details Part >>	Flood Control (Ganga Basin)-Detailed Pro	ect Report(DPR) - New - Salient Feature - Nature of Flood Control Measures
Salient Feature Part	Project Name: Flood Control Ganga Basin E	JPR .
- Details >>		** To add more River, please select River Basin one by one.
Salient Feature Diversion Structure >>	* Name of River Basin:	Bramhaputra Basin 🔻
Salient Feature -	* Name of River:	Diyung v
District Benifited >>	* Nature of Flood Control Measures:	Drainage •
DPR Details Part2 >>	Nature Of Flood Control Measures Description :	Flood Control Measures tips
Check List Details >>		
Chapter/Sub Chapter Attachment >>		
Upload documents >>		Add In List
Final Submit >>		

Note:	
Select data	

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	(e-P/	Select : Barak and Others	
-PAMS Manage - S	Submit - Submitted -	Brahmani and Baitarani Basin Bramhaputra Basin Cauvery Basin Chambel Basin	L Bhanu (upce1)
		Enambai basin East flowing River Pennar to Kanyakumari East Flowing Rivers B/W Mahanadi &Pennar Ganga Basin Godavari Basin Indus Basin	oad attachment in Attachment Section
DPR Details Part >>	Flood Control (Ganga Basin)-Detailed Project Re	Krishna Basin Mahanadi Basin Mahi Basin Maniour River	of Flood Control Measures
Salient Feature Part - Details >>	Project Name: Flood Control Ganga Basin DPR	Narmada Basin Pennar Basin Sabarmati Basin Subernarekha Basin	r, please select River Basin one by one.
Salient Feature Diversion Structure >>	* Name of River Basin:	Tadri to Kanyakumari Bramhaputra Basin	v // ·
Salient Feature -	* Name of River:	Diyung	v
District Benifited >>	* Nature of Flood Control Measures:	Drainage	Y
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Chapter/Sub			
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r mar odornit >>			
DPR Details Part >>	Flood Control (Ganga Basin)-Detailed Project Re	port(DPR) - New - Salient Feature - Natu	re of Flood Control Measures
DPR Details Part >>	Flood Control (Ganga Basin)-Detailed Project Re	port(DPR) - New - Salient Feature - Natu	re of Flood Control Measures
DPR Details Part >> Salient Feature Part - Details >>	Flood Control (Ganga Basin)-Detailed Project Re	port(DPR) - New - Salient Feature - Natu ** To add more Select :	re of Flood Control Measures River, please select River Basin one by one.
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DPR Details Part >> Salient Feature Part - Details >> Salient Feature Salient Feature Diversion Structure >> Salient Feature - District Benifited >> DPR Details Part2 >> Check List Details >> Chapter/Sub Chapter Attachment >> Jpload documents >>	Flood Control (Ganga Basin)-Detailed Project Re * Name of River Basin: * Name of River: * Nature of Flood Control Measures: Nature Of Flood Control Measures Description : Add Add Add Add Add Add Add Add Add	d In List	re of Flood Control Measures River, please select River Basin one by one.
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Salient Feature Part	Project Name: F	Flood Control Ganga Basin DPR		
- Details >>			** To a	dd more Districts, please select state one by one.
Salient Feature Diversion Structure >>	* Name of State:	(KARNATAKA	T
Salient Feature - District Benifited >>	Check All BAGALKOT BENGALURU URBAN	BANGALORE RURAL	BELGAUM	BELLARY
DPR Details Part2 >>				
Check List Details >>	HASSAN			
Chapter/Sub Chapter Attachment >>	RAMANAGARA			
Upload documents >>				
Final Submit >>				
		Add In List		

Fill in the required data.

Note:				
Select data				
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			(*)-Mandatory fields, (\$)-Upload attachment in Attachment Section
DPR Details Part >>	Flood Contr	rol (Ganga Basin)-Detailed Pro	ect Report(DPR) - New - Salient Feat	ture - District Benefitted
Salient Feature Part - Details >>	Project Name: Flo	ood Control Ganga Basin DPR		
Salient Feature Diversion Structure >>	* Name of State:	(KARNATAKA	The provided select state one by one.
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Check List Details >>	HASSAN KOPPAL RAMANAGARA	MANDYA	□KODAGU □MYSORE □TUMKUR	KOLAR RAICHUR
Chapter Attachment >>	UTTAR KANNAD	YADGIR		
Upload documents >> Final Submit >>				
		Add In List		
User can select d This will add data	lata as desired a in list in the b	After select ottom of the	data from state l page	list click on "Add in List".

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DPR Details Part >> Salient Feature Part - Details >> Salient Feature Part version Structure >> Salient Feature - District Benifited >> PR Details Part2 >> Chapter/Sub hapter Attachment >> pload documents >> Final Submit >>	Flood Control (Ganga Basin Project Name: Flood Control Ganga Basin DPR if the Scheme was sent back earlier, whether the deficiencies if on the DPR communicated by GFCChave been attended and the compliances are incorporated in the updated DPR? If yes, submit the point wise compliances. (In case of No, submit lauditation) s: whether cleared in State TAC and whether observations approved, should be included in the DPR. Whether the works proposed in the Scheme are individually approved by the should be included in the DPR. Whether the works proposed in the Scheme are individually approved by the should be included in the DPR. Whether the works proposed in the Scheme are individually approved by the should not be included in the proposed works. Whether any works beyond the recommendation of State TAC are included in the OPR? * Whether clearance from Forest Department is required? If required, corpy of the certificate and lies submitted, (mixes of No, submit Justification) s: * Whether the Scheme has interstate matter or international aspects If yes, the details may be submitted, (miy for GFCC Gontrol and Drainage schemes) (in case of No, the certificate approved, should be advected.	• Yes • No Not Applicable • Yes • No • Yes • No • Yes • No
Salient Feature Part - Details >> Salient Feature Version Structure >> Salient Feature - District Benifited >> PR Details Part2 >> Chapter/Sub hapter Attachment >> pload documents >> Final Submit >>	Project Name: Flood Control Ganga Basin DPR ** If the Scheme was sent back earlier, whether the deficiencies of the compliances are incorporated in the updated DPK systematic the point was compliances, (in case of No, submit subfaction); ** Whether cleared in State TAC and whether observations oppinged TV exposubmit State TAC Minutes; (in case of No, submit State TAC Minutes; (in case of No, submit State TAC Minutes; (in case of No, DPR not accepted); * No insurtes of State TAC and whether observations proproved, should be included in the DPR. Whether works broposed in the Scheme are individually approved by the solution to be included in the DPR. Whether and works beyond the recommendation of State TAC are included in the DPR? * No the cellficate as per the proform given at Annexure — 1 shall be submitted, (in case of Yes, submit justification) \$: * Whether clearance from Forest Department is required? of the certificate as the state matter or international No. submit justification) \$: * Whether clearance from Forest Loparational to international Scheme State TAC are included in the project works. Whether and the certificate and be submitted, (in case of No. submit justification) \$:	 Yes No Not Applicable Yes No Yes No Yes No Yes No Yes No
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Final Submit >>	* Whether clearance from Forest Department is required? If required, copy of the certificate shall be submitted. (In case of No, submit justification) 5: * Whether the Scheme has inter-state matter or international aspects? If yes, he details may be submitted, (only for GFCC Control and Drainage schemes) (in case of No, the certificate as per the proform given at Annexure — 2 shall be	 ♥ Yes ♥ No ♥ Yes ♥ 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 ho, the certificate as per the proforma given at Annexure — 2 shall be submitted. 35	● Yes ◎ No
	auannusuj a .	
	 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) S: 	© Yes © 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) \$:	Ses Sector No Sector 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) :	◎ Yes ◎ 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) :	● Yes ◎ No
	 Whether E-flow, longitudinal & latitudinal connectivity cartificate 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) \$; 	○ Yes ○ No ○ 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) \$:	© Yes ◎ No
	* Whether Land acquisition required?If Yes/No, submit the certificate as per the proforma given at Annexure - 5 \$:	◎ Yes ◎ No
	⁵ 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 proform given at Annexure — 6. (In case of No, submit justification) S :	© Yes ◎ 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)	© Yes [©] No
	* Whether Clearance from State GFCC Control Board received (if Scheme cost is more than 30 Cr.)? If yes, submit the clearance. (In case of No, submit justification) \$:	S Yes S No S 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) \$:	
	* 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) \$:	
	* 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) \$:	◎ Yes ◎ No ◎ Not Applicable
	 Whether Index map in colour showing location of proposed works, executed works and area protected id submitted? If Yes, upload the Index map. (In case of No, submit justification) 5: 	© Yes © No
	* Whether the scheme fits into Master Plan of the Basin, if yes, enter name of the Plan :	© Yes © No
	* Whether the project report has been formulated in consultative mode with GFCC:	◎ Yes ◎ No
	* Externally Assisted Project S:	® Yes ◎ No
· · · · · · · · · · · · · · · · · · ·	* Priority of the Scheme :	
Click on "Next" button. Following screen will appear.

	(*)-Mandatory fields, Please upload all the File which are marked (\checkmark) in t	his 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)	LDownloa
×	Forest Department Clearance Whether clearance from Forest Department is required? If required, copy of the certificate shall be submitted.	
	REQUIRE X	(*)-Mandatory fields, Please upload all the File which are marked () in the PR 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 • Prove the proved 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 proform given at Annexure — 1 shall be submitted. (In case of Yes, submit justification) • • • • • • • • • • • • • • • • • • •

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.

DPR Details Part >>	Flood-Detailed Project Report(DPR)-New-Chapter-Sub	Chapter file Upload
		🛓 Guideline for Chapter uploading
Salient Feature Part - Details >>	Project Name: Flood Project for Demo	
Salient Feature Diversion Structure >>	* 1) Foreword by head of Department the	Upload File
Salient Feature - District Benifited >>	* 2) Salient features	
DPR Details Part2 >>		Upload File
Check List Details >>	* 3) Executive Summary	
Chapter/Sub Chapter Attachment >>		Upload File
Upload documents >>	* 4) Prioritization of schemes	Unload File
Final Submit >>		oprozer no
	* 5) Hydrology	Upload File
	* 6) Design of works	

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

DPR Details Part >>		Chapte	r-Sub Chapter File Uple	bad		×	ter file Upload	
Salient Feature Part - Details >>	Project	* 1) Rec	ommendation Letters Of de * Please uplo	partment (CE,SE & EE) o ad doc,docx,pdf files onl	r equivalent y.		🛓 Guideline	for Chapter uploadin
Salient Feature Diversion Structure >>	* 1) Re (CE,SE	* Attachr	* Upload file	size must be less than or	equal to 2 MB o	only.		Upload File
Salient Feature - District Benifited >>	* 2) Sali	* Select	Attachment File:	* Choose File No file choose	sen			
DPR Details Part2 >>				Upload				Upload File
Check List Details >>	* 3) Exe	No.	Attachment Description	Attachment Name	Action /	Action		
Chapter/Sub Chapter Attachment >>						Close		
Upload documents >>	* 4) Prio	_	_	_	_			Upload File
Final Submit >>								
	* 5) Hydro	ology						

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

					(*)-Manda	atory fields, (s)-Upload	attachment	in Attachmen	t Sectior
DPR Details Part >>		Chapte	er-Sub Chapter File Uplo	ad		×	oter file	Upload		
Salient Feature Part							Ŧ	Guideline	for Chapter	upload
- Details >>	Project	* 1) Re	commendation Letters Of dep Please uploa	partment (CE,SE & EE) o ad doc,docx,pdf files onl	or equivalent ly.					
Salient Feature Diversion Structure >>	* 1) Re (CE.SE		* Upload file s	ize must be less than or	equal to 2 N	IB only.				
Oallast Easture		* Attach	ment Description:						Upload FI	le
District Benifited >>	* 2) Salie	* Select	Attachment File:	* Choose File No file choose	sen					
DPR Details Part2 >>				Upload					Upload Fi	le
Check List Details >>	* 3) Exe	No.	Attachment Description	Attachment Name	Action	Action				
Chapter/Sub Chapter Attachment >>		1	Letter From CE	Abhijeet MPR for the Nov 2018.docx	Delete	O View			Upload Fi	le
Upload documents >>	* 4) Prio			Ì		Close			Upload Fi	le
Final Submit >>						Close				

A DAMS Manage -	Submit 🗕S	ubmitted	•					💄 Bhanu (upce1) 🤘
nc-raivis manage					(*)-Mandatory f	elds (\$)	- Unload attachment in	Attachment Section
					()-mandatory i	cius, (•)	tter file Unload	
DPR Details Part >>		Chapte	er-Sub Chapter File Uplo	ad		×		
Salient Feature Part - Details >>	Project	* 1) Red	commendation Letters Of dep * Please uploa	artment (CE,SE & EE) o d doc,docx,pdf files onl	r equivalent y.		Guideline fo	r Chapter uploading
Salient Feature Diversion Structure >>	* 1) Re (CE,SE	* Attach	* Upload file s	ize must be less than or	equal to 2 MB onl	y.		Upload File
Salient Feature - District Benifited >>	* 2) Sali	* Select	Attachment File:	* Choose File No file chose	sen]	-	
DPR Details Part2 >>				Upload				Upload File
Check List Details >>	* 3) Exe	No.	Attachment Description	Attachment Name	Action Act	ion		Lipland File
Chapter/Sub Chapter Attachment >>		1	Letter From CE	Abhijeet MPR for the Nov 2018.docx	<u> Delete</u>	w		
Upload documents >>	* 4) Prio					Close		Upload File
Final Submit >>								
	* 5) Hydro	logy						Lisland File

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

				(*)-Mandatory	fields, (\$)-I	Upload attac	hment in a	Attachment Section
	Flood Control	(Ganga Basin)-De	tail-Project Repoi	rt(DPR)-Chapter	-Sub Chap	oter file Uplo	bad	
DPR Details Part >>						🛓 Guid	eline for	Chapter uploadi
Salient Feature Part								
- Details >>	Project Name: Flood Contro	I Ganga Basin DPR						
Salient Feature Diversion Structure >>	* 1) Recommendation Letters Of depart (CE, SE & EE) or equivalent	tment						United Tite
Onlinet Franking	(<i>i</i> i i i i i i	No.	Attachment Description	Attachment Name	Action	Action		Upload File
District Benifited >>				Abhiieet MPR				
DPR Details Part2 >>		1	Letter From CE	for the Nov 2018.docx	Delete	<u>●View</u>		
Check List Details >>								
Chanter/Sub	* 2) Salient features						_	
Chapter Attachment >>								Upload File
Upload documents >>								
Final Submit sa	 3) Executive Summary 							Upload File
Fillar Sublinit >>								
	* 4) Prioritization of schemes							
								Upload File

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

	Allowed file type for attachm	ent-(.doc,.docx,.jpg,.jpeg,.pdf)
DPR Details Part >>	Flood Control (Ganga Basin)-Detailed Project Report(DPR) - New - Upload Docume	ent
Salient Feature Part	Project Name: Flood Control Ganga Basin DPR	
- Details >>	Index Map (0) * Satellite imagery (0) * DPR With All Volumee (0) * Externally Assisted (0)	* Approved Earlier (0)
Diversion Structure >>	* Beyond State TAC(Annexure- 1) (0) * Inter-state matter or International aspects (Annexure - 2) (0)	
Salient Feature - District Benifited >>	* Land acquisition (Annexure - 5) (0) * State TAC Minutes (0)	
DPR Details Part2 >>	* Index Map in colour showing location of proposed works, executed works and area protected :	
Check List Details >>	* Attachment Description:	
Chapter/Sub Chapter Attachment >>	Select Attachment File : Choose File No file chosen Upk	oad
Upload documents >>		
Final Submit >>		

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.

alient Feature Part - Details >>	Please review all the details before final	Submit		
Salient Feature				
version Structure >>	Project :	Floor	d Control Ganga Basin DPR	
Salient Feature - District Benifited >>	Cost of the Project (Rs. in Cr) :	1200	0.0000	
PR Details Part2 >>	LandRequirement (Ha.) :	3541	2.00	
neck List Details >>				
Chapter/Sub	PriceLevel (Cr.) :	2018	-2019	
apter Attachment >>	AreaProtected :	2500	.00	
load documents >>				
Final Submit >>	Benefitted State and District List	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 \rightarrow Flood Control/ Coastal Protection/ Drainage.
For seeing the Flood Control (Ganga Basin) Click on Submitted→ Flood Control (Ganga Basin)

Note	
Flo	

Click on Submitted \rightarrow Irrigation/ Multipurpose.

			Pro	ject Appraisa	Manage e-PAMS)	ment Sys	tem	
fe-PAMS	Manage 👻	Submit 👻	Submitted -					👤 Bhanu Singh (upce1) 👻
Welcome	Bhanu S	ingh (up	Irrigation / Mu Flood Control	ltipurpose / Coastal Protection / Drainage				
	Conte Designed,	nt Provided and L Developed and H	Jpdated by Central losted by Water Re	Water Commission (CWC), Ministry of V sources Informatics Division, National I	Vater Resources, River Dev nformatics Centre, Ministry (elopment and Ganga Rejuv Of Electronics & Informatior	venation, Government 1 Technology, Governm	of India nent of India

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

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	AmardeepIRR		13/02/2019 PR Detail ≜	Submitted WiewStatus
2	Kalisindh Test Project		12/02/2019 PR Detail 🚔	In Process
3	SUNIL IRRIGATION CANAL PROJECT		14/02/2019 PR Detail 🚔	Submitted ViewStatus
4	sunilcanalirrigationtest		13/02/2019 PR Detail 🚔	Submitted ViewStatus
5	Umarhut Pump Canal Project		13/02/2019 PR Detail 🚔	Submitted ViewStatus
5 iled Pro	Umarhut Pump Canal Project	Sub Project Name	13/02/2019 PR Detail 🚔 Submitted On	Submitted TiewStatus Status
5 iled Pro SNo. 1	Umarhut Pump Canal Project pject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	13/02/2019 PR Detail Submitted On 14/02/2019 DPR Detail DPR Detail 14/02/2019	Submitted TiewStatus Status Accepted ViewStatus
5 led Pro SNo. 1	Umarhut Pump Canal Project	Sub Project Name	13/02/2019 PR Detail Submitted On 14/02/2019 DPR Detail DPR Detail	Submitted TiewStatus Status Accepted ViewStatus

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

	Project Name	Sub Project Name	Submitted On	Status
1	AmardeepIRR		13/02/2019	Submitted
			PR Detail	@ViewStatus
			12/02/2019	In Process
2	Kalisindh Test Project		PR Detail	OViewStatus
				Presentation Required
3	SUNIL IRRIGATION CANAL		14/02/2019	Submitted
80	PROJECT		PR Detail	@ViewStatus
4	sunilcanalirrigationtest		13/02/2019	Submitted
			PR Detail	@ViewStatus
5	Umarhut Pump Canal Project		13/02/2019	Submitted
led Proj	ject Report(DPR)			
SNo.	Project Name	Sub Project Name	Submitted On	Status
-1	DPP Irrigation Project For Domo		14/02/2019	Accepted
1	DPR ingation Project 1 of Dento		DPR Detail 🚔	ViewStatus
tment (Clearance(IC)			

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

		Project Defail					
Project	Name	Umarhut Pump Canal Project					
Project	D						
Project	Гуре	Irrigation / Multipurpose					
Project	Dbjective	Single Purpose					
Project Category		Najor					
Agglom	erate	No					
Externa	Assisted Project	Yes					
	Name of the Agency	Nabard					
	Loan from funding Agency (%)	11.00					
Nationa	Project	Yes Rectangular Snip					
Project	State Name	UTTAR PRADESH					
Project	States Region Name	UTTAR PRADESH					
Latitude		11					
Longitur	le	11					
Project	lescription	Unnan L Pung Cara Pogat A Server is proposal at Semanur Magar I Biban Son Son of Fanan certain tu Dur Polaten on ne Graph a banna					
ERM		No					
Other A	ssosiated State :	SNo. Associate State Name 1 UTTAR PRADESH					
Externa	ly Assisted Attachment	Sr. No. Attachment Name Attachment Description View					
		1 PROJECT_EA.pdf EA					
Nationa	Project Attachment	Sr. No. Attachment Name Attachment Description View					
		1 Project_NA.pdf NA					
		Com					

4.12.2. View Submitted Project Proposal Detail

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	AmardeepIRR		13/02/2019	Submitted
			PR Detail	@ViewStatus
			12/02/2019	In Process
2	Kalisindh Test Project		PR Detail 🚔	ViewStatus
				Presentation Required
3	SUNIL IRRIGATION CANAL		14/02/2019	Submitted
	PROJECT			<u> WiewStatus</u>
4	sunilcanalirrigationtest		13/02/2019	Submitted
				OutewStatus
5	Umarhut Pump Canal Project		13/02/2019	Submitted
				<u> <u> </u> <u></u></u>
led Pro	ject Report(DPR)			WiewStatus
led Pro	ject Report(DPR) Project Name	Sub Project Name	Submitted On	<u>IntervStatus</u> Status
led Pro SNo.	ject Report(DPR) Project Name	Sub Project Name	Submitted On	Status Accepted
led Pro SNo. 1	ject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	Submitted On 14/02/2019 DPR Detail	Status Accepted ViewStatus
led Pro SNo. 1	ject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	Submitted On 14/02/2019 DPR Detail	Status Accepted ViewStatus
led Pro SNo. 1	jject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	Submitted On 14/02/2019 DPR Detail	CriewStatus Status Accepted ViewStatus
ed Pro SNo. 1 tment (ject Report(DPR) Project Name DPR Irrigation Project For Demo Clearance(IC) Project Name	Sub Project Name	Submitted On Submitted On	Status Status Accepted ViewStatus Status
led Pro SNo. 1 tment (ject Report(DPR) Project Name DPR Irrigation Project For Demo Clearance(IC) Project Name	Sub Project Name	Submitted On 14/02/2019 DPR Detail Submitted On 14/02/2019 14/02/2019	

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

ary Report(PR)- Details		
Kalisindh Test Project		
Preliminary Project Report (PPR)		
Yes No		
Yes No No No No Second Seco		
® Yes [©] No		
◎ Yes ® No		
○ Yes [®] No		
1.00		
2018-2019		
2000.00		
1.00		

4.12.3. View Status

1 AmardeepIRR 13/02/2019 PR Detail \$ Submitted 2 Kalisindh Test Project Process Test Status 3 SUNIL IRRIGATION CANAL PROJECT PR Detail \$ Test Status 4 sunicanalirrigationtest PR Detail \$ Submitted 5 Umarhut Pump Canal Project 13/02/2019 PR Detail \$ Submitted 5 Vmarhut Pump Canal Project 13/02/2019 PR Detail \$ Submitted 6 Project Name Submitted Test Status	SNo.	Project Name	Sub Project Name	Submitted On	Status
Induces PR Detail Client/Status 2 Kalisindh Test Project In Process 3 SUNIL IRRIGATION CANAL PROJECT 14/02/2019 PR Detail Submitted 4 sunicanalirrigationtest 13/02/2019 PR Detail Submitted 5 Umarhut Pump Canal Project 13/02/2019 PR Detail Submitted 9 Umarhut Pump Canal Project 13/02/2019 PR Detail Submitted 1 Project Name Sub Project Name Submitted On 1 DPR Irrigation Project For Demo 14/02/2019 PR Detail Accepted ViewStatus	1	AmardeenIRR		13/02/2019	Submitted
2 kalisindh Test Project in Process Improcess 3 SUNLI IRRIGATION CANAL PROJECT 14/02/2019 PR. Detail Submitted 4 sunicanalizigationtest 13/02/2019 PR. Detail Submitted 5 Umarhut Pump Canal Project 13/02/2019 PR. Detail Submitted 6 Test Status Test Status 5 Umarhut Pump Canal Project 13/02/2019 PR. Detail Submitted 6 Project Name Submitted On Submitted 7 Project Name Sub Project Name Submitted On Status 1 DPR Infigation Project For Demo 14/02/2019 PR Detail Accepted ViewStatus	· ·			PR Detail	@ViewStatus
2 Kalisindh Test Project PR Detail Image: Constraint of the second of th				12/02/2019	In Process
Image: State of the state o	2	Kalisindh Test Project		PR Detail	@ViewStatus
3 SUMIL IRRIGATION CANAL PROJECT 14/02/2019 PR Detail Submitted 4 auniteanalirrigationtest PR Detail TiewStatus 5 Junarhut Pump Canal Project 3/02/2019 PR Detail Submitted 6 Umarhut Pump Canal Project Submitted TiewStatus 7 Project Name Sub Project Name Submitted On 1 DPR Irrigation Project For Demo 14/02/2019 DPR Detail Accepted ViewStatus				and the second sec	Presentation Required
PROJECT PR Detail PR Detail Otherwistansa 4 sunilcanalinigationtest 13/02/2019 PR Detail Submitted ViewStatus 5 Umarhut Pump Canal Project 13/02/2019 PR Detail Submitted ViewStatus Item Project Report(DPR)	3	SUNIL IRRIGATION CANAL		14/02/2019	Submitted
4 sunificanalitrigationtest 13/02/2019 PR Detail € Submitted TrewStatus 5 Umarhut Pump. Canal Project 13/02/2019 PR Detail € Submitted TrewStatus Submitted Project Name Submitted On Status 1 DPR Irrigation Project For Demo 14/02/2019 DPR Detail € Accepted ViewStatus		PROJECT		PR Detail	@ <u>ViewStatus</u>
Immentation PR Datail Origon Status 5 Umarhut Pump Canal Project 13/02/2019 PR Datail Submitted Origon Status etail Submitted on Status SNo. Project Name Sub Project Name Submitted On Status 1 DPR Irrigation Project For Demo 14/02/2019 DPR Datail Accepted ViewStatus	4	sunilcanalirrigationtest		13/02/2019	Submitted
5 Umarhut Pump Canal Project Submitted Submitted 1 Project Name Sub Project Name Submitted On Status 1 DPR Irrigation Project For Demo 14/02/2019 DPR Detail S Accepted ViewStatus				PR Detail	@ViewStatus
Immediation Project Name Sub Project Name Sub Project Name Sub Project Name 1 DPR Irrigation Project For Demo 14/02/2019 DPR Detail © Accepted ViewStatus	5	Umarhut Pump Canal Project		13/02/2019	Submitted
Ind Project Report(DPR) SNo. Project Name Sub Project Name Submitted On State 1 DPR Irrigation Project For Demo 14/02/2019 DPR Detail Project I		Participanti parti		PR Detail	ViewStatus
1 DPR Irrigation Project For Demo 14/02/2019 DPR Detail P Accepted ViewStatus					
1 DPR Irrigation Project For Demo DPR Detail DPR Detail WiewStatus tment Clearance(IC)	ed Pro	ject Report(DPR)	Sub Project Name	Submitted On	Status
tment Clearance(IC)	ed Pro SNo.	ject Report(DPR) Project Name	Sub Project Name	Submitted On	Status
tment Clearance(IC)	ed Pro SNo. 1	ject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	Submitted On 14/02/2019 DPR Detail	Status Accepted ViewStatus
	ed Pro SNo. 1	iject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	Submitted On 14/02/2019 DPR Detail	Status Accepted <u>ViewStatus</u>
SNo. Project Name Sub Project Name Submitted On Sta	ed Pro SNo. 1	iject Report(DPR) Project Name DPR Irrigation Project For Demo Clearance(IC)	Sub Project Name	Submitted On 14/02/2019 DPR Detail 🚔	Status Accepted ViewStatus
	'rc	iject Report(DPR) Project Name DPR Imigation Project For Demo Clearance(IC) Project Name DPR Initiation Project For Demo	Sub Project Name Sub Project Name	Submitted On 14/02/2019 DPR Detail S Submitted On 14/02/2019	Status Accepted ViewStatus Status Submitted

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.

Name Of F	Project :	Kalisindh Te	est 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

4.12.4. Presentation Called

SNo.	Project Name	Sub Project Name	Submitted On	Status
1	AmardeenIBB		13/02/2019	Submitted
·			PR Detail	@ViewStatus
			12/02/2019	In Process
2	Kalisindh Test Project		PR Detail	ViewStatus
			the second se	Presentation Required
3	SUNIL IRRIGATION CANAL		14/02/2019	Submitted
Č	PROJECT		PR Detail	@ <u>ViewStatus</u>
4	sunilcanalirrigationtest		13/02/2019	Submitted
	<u>Sum canan gato neos</u>		PR Detail	WiewStatus
5	Umarbut Pump Canal Project		13/02/2019	Submitted
0	onunder any ounder rojoe		DD D-t-ll	
				♥ViewStatus
led Pro	ject Report(DPR)			
led Pro	ject Report(DPR) Project Name	Sub Project Name	Submitted On	©ViewStatus Status
led Pro SNo.	ject Report(DPR) Project Name DPR Inication Project For Demo	Sub Project Name	Submitted On	CrewStatus Status Accepted
led Pro SNo. 1	ject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	Submitted On 14/02/2019 DPR Detail	CriewStatus Status Accepted ViewStatus
led Prc SNo. 1	ject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	Submitted On 14/02/2019 DPR Detail	CriewStatus Status Accepted MiewStatus
led Pro SNo. 1	ject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	Submitted On 14/02/2019 DPR Detail	CriewStatus Status Accepted MewStatus
led Pro SNo. 1	ject Report(DPR) Project Name DPR Irrigation Project For Demo	Sub Project Name	Submitted On 14/02/2019 DPR Detail	CriewStatus Status Accepted MewStatus
led Pro SNo. 1 tment 0	ject Report(DPR) Project Name DPR Irrigation Project For Demo Clearance(IC) Project Name	Sub Project Name	Submitted On	
led Pro SNo. 1 tment (SNo.	ject Report(DPR) Project Name DPR Irrigation Project For Demo Clearance(IC) Project Name	Sub Project Name	Pri Jeiali ₪ Submitted On 14/02/2019 DPR Detail ₪ Submitted On	

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.

Name Of I	Of Project :		Kalisindh Test Project		
Project ID	roject ID :				
roposal Type :		Preliminary	Report(PR)		
ubmitted	d On :	12/02/2019			
roposal Status:		In Process			
	Presentation Required :		Yes		
	Date :		20/02/2019		
	Time :		11:00:00		
	Address : Presentation Gist :		Sewa Bhawan		
			Presentation on Interstate		

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.

Preliminary Report(Irrigation /	Multipurpose Project- Submitted		
SNo.	Project Name	Sub Project Name	Submitted On	Status
1	Bhitaura Pump Canal on River Ganga	13	3/08/2018	In Process
			R Detail	ViewStatus
2	Umarhut Pump Canal Project	13	3/08/2018	ViewStatus
			R Detail	Communication Required
Detailed Project Re	port(DPR)	· · · · · · · · · · · · · · · · · · ·		
SNo.	Project Name	Sub Project Name	Submitted On	Status
Investment Clearan	ce(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

		Communica	tion Reply			
Project Name			Umarhut Pump Canal Project			
Proposal Type			Preliminary Report(PR)			
Appraisal Con	nmunication Detail					
Action	Communication Date	Description	Attachment	Is Close	Request User	
Add Reply	13/08/2018	Abcdefdsgb fdfdgs gfdh	Communication.pdf	No	DIRNP-CWC	
Examine Com	munication Detail					
Action	Communication Date	Aspect Name Des	scription Attachme	ent Is Close	Request User	
Committee Co	ommunication Detail					
Action	Communication Date	Description	Attachment	ls 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.

	Project App	oraisal Managem (e-PAMS)	ient System	
	Add/Edit Reply		×	
ı Date	* Reply Description: Attachment Description: * Upload File:	* All Fields are Compulsary fgdh hgfd Choose File Communication.pdf Save	Close Yes	Is Close
	Aspect Name	Description	Attachment	

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

			Communication	n Reply				
Project Name	Project Name Umarhut Pump Canal Project							
Proposal Type	Preliminary Report(PR)							
Appraisal Communication Detail								
Add Reply	13/08/2018		Abcdefdsgb fdfdgs gfdh	<u>Communicatio</u>	n.pdf	No	DIRNP-CWC	
	Action Reply Date		Reply Descriptio	n	Re	ply Attachment	Reply User	
	Action Reply Date 13/08/2018		Thanks		boatinvoice pdf		upport	1

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 \rightarrow Chief Engineer.

			Project Appraisal Management System (e-PAMS)	
fe-PAMS	Manage 👻	Submitted •		👤 Anil (upps) 🗸
Welcome	Chief Engin Assign Proje	eer		
	Content Prov Designed, Develo	ided and Update ped and Hosted	by Central Water Commission (CWC), Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government	India nt of India

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

	Project Appraisal Management System										
fe-P	AMS	Manage -	Submitted	-							👤 Anil (upps) 🗕
Proje	ect A	uthority l	_ist						Sea	arch	٩
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	<u>€Edit</u> <u>■Delete</u> <u>€ResetPasswor</u>
2	Mr	Ramesh		upce2	Chief Engineer	chetna- cwc@gov.in	9868101108	UTTAR PRADESH	State Govt	Chief Engineer	<u>ÉEdit</u> Delete EResetPassword
3	Mr	Mukesh	а	upce3	Chief Engineer	chetna- cwc@gov.in	9868101108	UTTAR PRADESH	State Govt	Chief Engineer	<u>€Edit</u> <u>□Delete</u> €ResetPasswort
•											Þ
	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										

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)	
Re-PAMS Manage - Submitted -		💄 Anii (upps) +
Manage Project Authority (Create/Edit)		
	Personal Details	() mandardry relds. Email to & riddile No will be used for sending alerts.
Title :	Select : T	
* First Name :	Enter First Name	
Last Name :	Enter Last Name	
* Designation:	Designation	
	Contact Details	
* Emailid:	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 : Y	
District:	Select:	
	User Credential	
* Project Proponent:	State Govt 🔻	
* Project Authority:	UTTAR PRADESH	
* Role:	Oriel Engineer T	
* User Name:	Enter User Name	
* Password:	Enter Password	
	Create	
.Content Broaded and Lind	and the Central Water Commission (CWC). Ministry of Water Resources. Rover Development and Garons Relaxandon. Communant of India	
Designed, Developed and Host	ed by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of In	dia

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)	
nc-PAMS Manage ← Submitted ←		👤 Anii (upps) +
Manage Project Authority (Create/Edit)		" Mandatory failes Front in & Molpia No will be used for sanding starts
	Personal Details	
Trite :	Mr V	
* First Name :	Bhanu	
Last Name :	Enter Last Name	
* Designation:	Chef Engineer	
	Control Bacilia	
	Contact Detains	
*Emailid:	chetra-cwc@gox.in	
* Phone No:	+91	
* Mobile No:	+91 6685101106	
*Address Line 1:	address 112345	
Address Line 2:	ada2	
Address Line 3:	add3	
State:	UTTAR PRADESH T	
District:	VARANASI	
	User Credential	
* Project Proponent:	State Govt Y	
* Project Authority:	UTTAR PRADESH	
* Role:	Chief Engineer T	
* Status:	Adve	
* User Name:	uppe1	
	Update Cancel	
Content Provided an Designed, Developed an	nd Updated by Central Water Commission (CMC). Ministry of Water Resources, River Development and Garga Rejuvenation, Government of Ino nd Houted by Water Resources Informatics Dutation, National Information Centre, Ministry Of Electronics & Information Technology, Government of	fa of India

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.

			epams.cwc.gov.in says Are you sure you want to delete? OK		ystem		ę				
ne-PAN	<u>(</u> S Mana	ge 👻 Submitted 🔹									👤 Anil (upps) 🝷
Projec • Add Ne	t Author	ity List							Search		٩
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	CEdit Delets CResetPassword
2	Mr	Ramesh		upce2	Chief Engineer	chetna-cwc@gov.in	9868101108	UTTAR PRADESH	State Govt	Chief Engineer	CEdit Delete ResetPassword
3	Mr	Mukesh	a	upce3	Chief Engineer	chetna-cwc@gov.in	9868101108	UTTAR PRADESH	State Govt	Chief Engineer	<u>©Edit</u> <u>⊡ResetPassword</u>
	Content Provided and Updated by Central Water Commission (CMC), Ministry of Water Resources, River Development and Garga Rejuvenation, Government of India Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India										

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 \rightarrow Assign Project.

Second	Project Appraisal Management System (e-PAMS)	
fe-PAMS Manag	Submitted +	💄 Anii (upps) -
Welcome Assig	incer ojed	
	Content Provided and Updated by Central Water Commission (CWC). Ministry of Water Resources, River Development and Garga Rejoversation, Government of India Designed, Developed and Hodined by Water Resources Informatics Devices, National Informatics Center, Ministry of Decitories & Information Technolosy, Government of India	i ndia

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

			Project Apprai	roject Appraisal Management System (e-PMIS)			
ne-PAMS	Manage - Submitted -					👤 Anil (upps) 👻	
Assign Pr	pject						
SNo.	Project Name	Project ID	Project Type	Agglomerated	Associated Chief Engineer	Action	
1	Anil Proj		Flood Control (Ganga Basin)	No	upce1	Ø Assign	
2	Anil Test Project1		Irrigation / Multipurpose	No	upce1	G Assign	
3	Anil Test Project2		Irrigation / Multipurpose	No	upce1	C Assign	
4	Bhitaura Pump Canal on River Ganga		Irrigation / Multipurpose	No	upce1	Ø Assign	
5	CWC TEST Hitesh PROJECT		Irrigation / Multipurpose	No	upce1	Ø Assign	
6	CWC TEST PROJECT 1		Irrigation / Multipurpose	No	upce1	C 'Assign	
7	CWC TEST PROJECT 2	EPAMS/PROJ/2018/66	Irrigation / Multipurpose	No	upce1	G 'Assign	
8	Demo Test 123	EPAMS/PROJ/2018/58	Irrigation / Multipurpose	No	upce1	C Assign	
9	Kalisindh Major Multipurpose Irrigation Project Phase II	EPAMS/PROJ/2018/54	Irrigation / Multipurpose	No	upce1	G Assign	
10	NIC Proj Test	EPAMS/PROJ/2018/56	Irrigation / Multipurpose	No	upce1	C Assign	
2 Net> 1							
	Context Provided and Updated by Central Water Commission (CMC), Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India Designed, Developed and Hoated by Water Resources Informatics Division, National Informatics Centre, Ministry Of Electronics & Information Technology, Government of India						

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

	Proj	ect Appraisal Management System (e.PAMS)				
ne-PAMS Manage - Submitted -			👤 Anil (upps) 🔸			
		Assign Project				
	Project Name:	Anil Proj				
	* Associated Chief Engineer:	upce1 V				
	* Reason For Change:	fatua				
		Update Gancel				
Context Provided and Updated by Central Water Commission (CNC), Ministry of Water Resources, River Development and Garga Rejuvenation, Government of India Designed, Developed and Hosted by Water Resources Informatics Division, National Informatics Centre, Ministry of Electronics & Information Technology, Government of India						

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.