**1. User Management (Work Done By- Balram)**

system1 Login:

User Activation/ Deactivation/ Deletion:-

Table Used:-

IwmpUserReg

Term & Conditions:-

1. Deletion is possible only for New User. Once User gets activated then it is not possible to delete them.

User Role Map:-

Table Used:-

IwmpUserReg

IwmpAppRoleMap

IwmpUserAppRoleMap

IwmpDistrict

Term & Conditions:-

1. Only completed projects will come for PIA level users.

SLNA Admin Login:

User Activation/ Deactivation/ Deletion:-

Table Used:-

IwmpUserReg

Term & Conditions:-

1. Deletion is possible only for New User. Once User gets activated then it is not possible to delete them.

2. By default PIA role will be assigned.

**2. Project Location (Work Done By- Balram)**

PIA Login:

Table used:-

IwmpVillage

IwmpBlock

IwmpMProject

IwmpGramPanchayat

Term & Conditions:-

1. Only Completed Project will come.

2. Only Block and Village will come, which comes under Logged In PIA.

3. Gram Panchayat and Block is used only for view purpose.

**3. Physical Annaul Action Plan (Work Done By- Balram)**

PIA Login:

Table Used:-

IwmpMProject

IwmpMFinYr

IwmpMPhyHead

IwmpMPhyActivity

IwmpMUnit

IwmpProjectPhysicalAap

IwmpProjectPhysicalPlan

IwmpProjectPhysicalTranx

Term & Conditions:-

1. Only thoese projects will come which have completed DPR

2. Year come from the start year of project till current year

3. User can forward the plan to District or SLNA as per choice given by SLNA for District Approval required or not.

4. If WCDC/SLNA rejects the plan then it will come to PIA in the same way in which it moves forward.

5. If plan gets rejected and come to PIA then PIA have to resubmit it again with modification as per remarks.

6. Remarks is optional.

WCDC Login:

Table Used:-

IwmpProjectPhysicalTranx

Term & Conditions:-

1. Remarks is mandatory for rejection and Optional for Forward.

SLNA Login:

Table Used:-

IwmpProjectPhysicalTranx

Term & Conditions:-

1. Remarks is mandatory for rejection and Optional for Complete.

**4. Create Asset (Work Done By- Balram)**

PIA Login:

Table Used:-

IwmpMProject

IwmpMFinYr

IwmpProjectPhysicalPlan

IwmpProjectPhysicalAap

IwmpProjectPhysicalAassetTemp

IwmpVillage

IwmpBlock

Term & Conditions:-

1. Only thoese projects will come which have completed Plan

2. Only thoese year will come which have completed plan

3. Asset will be created on the basis of assigned value during creating of Activity (Single/Multiple/No Asset).

4. User can forward for asset creation to District or SLNA as per choice given by SLNA for District Approval required or not.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*DataBase Tables with Defination\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**IwmpUserReg:-**

CREATE TABLE public.iwmp\_user\_reg

(

reg\_id integer NOT NULL,

user\_id character varying(255) COLLATE pg\_catalog."default",

user\_name character varying(255) COLLATE pg\_catalog."default",

user\_type character varying(255) COLLATE pg\_catalog."default",

designation character varying(255) COLLATE pg\_catalog."default",

department character varying(255) COLLATE pg\_catalog."default",

cur\_address character varying(500) COLLATE pg\_catalog."default",

phone\_no character varying(40) COLLATE pg\_catalog."default",

mobile\_no character varying(40) COLLATE pg\_catalog."default",

fax\_no character varying(40) COLLATE pg\_catalog."default",

email character varying(100) COLLATE pg\_catalog."default",

creation\_date timestamp without time zone,

authorizer\_id character varying(150) COLLATE pg\_catalog."default",

authorization\_date timestamp without time zone,

updator\_id character varying(150) COLLATE pg\_catalog."default",

updation\_date timestamp without time zone,

status character varying(100) COLLATE pg\_catalog."default",

encrypted\_pass character varying(200) COLLATE pg\_catalog."default",

pia\_name character varying(255) COLLATE pg\_catalog."default",

pia\_type character varying(255) COLLATE pg\_catalog."default",

pia\_head character varying(255) COLLATE pg\_catalog."default",

disable character varying(20) COLLATE pg\_catalog."default",

first\_login character(1) COLLATE pg\_catalog."default" DEFAULT 'Y'::bpchar,

paswd\_modify date,

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

encrypted\_pass\_second character varying(200) COLLATE pg\_catalog."default",

creator\_id character varying(255) COLLATE pg\_catalog."default",

emp\_code character varying(255) COLLATE pg\_catalog."default",

extension\_no character varying(255) COLLATE pg\_catalog."default",

per\_address character varying(255) COLLATE pg\_catalog."default",

profile\_id character varying(255) COLLATE pg\_catalog."default",

remark character varying(255) COLLATE pg\_catalog."default",

imei1 character varying(255) COLLATE pg\_catalog."default",

imei2 character varying(255) COLLATE pg\_catalog."default",

imei3 character varying(255) COLLATE pg\_catalog."default",

imei4 character varying(255) COLLATE pg\_catalog."default",

imei5 character varying(255) COLLATE pg\_catalog."default",

old\_imei\_no character varying(255) COLLATE pg\_catalog."default",

captcha character varying(255) COLLATE pg\_catalog."default",

CONSTRAINT pk\_reg\_id PRIMARY KEY (reg\_id)

)

**IwmpAppRoleMap:-**

CREATE TABLE public.iwmp\_app\_role\_map

(

role\_id integer NOT NULL DEFAULT nextval('iwmp\_app\_role\_map\_role\_id\_seq'::regclass),

role\_name character varying(70) COLLATE pg\_catalog."default" NOT NULL,

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date DEFAULT now(),

request\_ip character varying(20) COLLATE pg\_catalog."default",

home\_page character varying(150) COLLATE pg\_catalog."default",

CONSTRAINT iwmp\_app\_role\_map\_pkey PRIMARY KEY (role\_id)

)

**IwmpUserAppRoleMap:-**

CREATE TABLE public.iwmp\_user\_app\_role\_map

(

user\_app\_id integer NOT NULL DEFAULT nextval('iwmp\_user\_app\_role\_map\_user\_app\_id\_seq'::regclass),

user\_id character varying(255) COLLATE pg\_catalog."default" NOT NULL,

app\_id integer NOT NULL,

role\_id integer NOT NULL,

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

CONSTRAINT iwmp\_user\_app\_role\_map\_pkey PRIMARY KEY (user\_app\_id),

CONSTRAINT iwmp\_user\_app\_role\_map\_uniquekey UNIQUE (user\_id, app\_id),

CONSTRAINT iwmp\_user\_app\_role\_map\_role\_id\_fkey FOREIGN KEY (role\_id)

REFERENCES public.iwmp\_app\_role\_map (role\_id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

NOT VALID

)

**IwmpDistrict:-**

CREATE TABLE public.iwmp\_district

(

st\_code integer NOT NULL,

dist\_code integer NOT NULL,

dist\_name character varying(50) COLLATE pg\_catalog."default" NOT NULL,

no\_of\_blocks\_ddp integer DEFAULT NULL::numeric,

no\_of\_blocks\_dpap integer DEFAULT NULL::numeric,

no\_of\_blocks\_iwdp integer DEFAULT NULL::numeric,

iwdp\_count integer DEFAULT NULL::numeric,

ddp\_count integer DEFAULT NULL::numeric,

dpap\_count integer DEFAULT NULL::numeric,

iwdp integer DEFAULT NULL::numeric,

ddp integer DEFAULT NULL::numeric,

dpap integer DEFAULT NULL::numeric,

iwmp numeric,

import\_type character(1) COLLATE pg\_catalog."default",

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

mong character(1) COLLATE pg\_catalog."default",

state\_code2001 character varying(200) COLLATE pg\_catalog."default",

state\_code2011 character varying(200) COLLATE pg\_catalog."default",

district\_code2001 character varying(200) COLLATE pg\_catalog."default",

district\_code2011 character varying(200) COLLATE pg\_catalog."default",

census\_code\_ported\_data character varying(1) COLLATE pg\_catalog."default",

state\_codelgd character varying(200) COLLATE pg\_catalog."default",

district\_codelgd integer,

lgd\_code\_ported\_data character varying(1) COLLATE pg\_catalog."default",

jal\_shakati numeric,

dcode integer NOT NULL DEFAULT nextval('iwmp\_district\_dcode\_seq'::regclass),

CONSTRAINT pk\_dist PRIMARY KEY (dcode),

CONSTRAINT fk\_f3bx7et59x3u8ckh4mjy21s1c FOREIGN KEY (st\_code)

REFERENCES public.iwmp\_state (st\_code) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpVillage:-**

CREATE TABLE public.iwmp\_village

(

st\_code integer NOT NULL,

dist\_code integer NOT NULL,

block\_code integer NOT NULL,

gram\_panchayat\_lgdcode integer NOT NULL,

village\_lgdcode integer NOT NULL,

village\_name character varying(200) COLLATE pg\_catalog."default" NOT NULL,

import\_type character(4) COLLATE pg\_catalog."default",

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

state\_code2001 character varying(200) COLLATE pg\_catalog."default",

state\_code2011 character varying(200) COLLATE pg\_catalog."default",

district\_code2001 character varying(200) COLLATE pg\_catalog."default",

district\_code2011 character varying(200) COLLATE pg\_catalog."default",

subdistrict\_code2001 character varying(200) COLLATE pg\_catalog."default",

subdistrict\_code2011 character varying(200) COLLATE pg\_catalog."default",

village\_code2001 character varying(200) COLLATE pg\_catalog."default",

village\_code2011 character varying(200) COLLATE pg\_catalog."default",

census\_code\_ported\_data character varying(1) COLLATE pg\_catalog."default",

vcode integer NOT NULL DEFAULT nextval('iwmp\_village\_vcode\_seq'::regclass),

gcode integer,

active boolean,

CONSTRAINT pk\_village PRIMARY KEY (vcode),

CONSTRAINT iwmp\_village\_gcode\_fkey FOREIGN KEY (gcode)

REFERENCES public.iwmp\_gram\_panchayat (gcode) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpBlock:-**

CREATE TABLE public.iwmp\_block

(

st\_code integer NOT NULL,

dist\_code integer NOT NULL,

block\_code integer NOT NULL,

block\_name character varying(50) COLLATE pg\_catalog."default" NOT NULL,

ddp character varying(11) COLLATE pg\_catalog."default" DEFAULT NULL::character varying,

dpap character varying(11) COLLATE pg\_catalog."default" DEFAULT NULL::character varying,

iwdp character varying(11) COLLATE pg\_catalog."default" DEFAULT NULL::character varying,

iwmp integer,

import\_type character(4) COLLATE pg\_catalog."default",

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

state\_code2001 character varying(200) COLLATE pg\_catalog."default",

state\_code2011 character varying(200) COLLATE pg\_catalog."default",

district\_code2001 character varying(200) COLLATE pg\_catalog."default",

district\_code2011 character varying(200) COLLATE pg\_catalog."default",

subdistrict\_code2001 character varying(200) COLLATE pg\_catalog."default",

subdistrict\_code2011 character varying(200) COLLATE pg\_catalog."default",

census\_code\_ported\_data character varying(1) COLLATE pg\_catalog."default",

state\_codelgd integer,

district\_codelgd integer,

block\_codelgd integer,

dcode integer,

bcode integer NOT NULL DEFAULT nextval('iwmp\_block\_bcode\_seq'::regclass),

active boolean,

CONSTRAINT pk\_block PRIMARY KEY (bcode),

CONSTRAINT iwmp\_block\_dcode\_fkey FOREIGN KEY (dcode)

REFERENCES public.iwmp\_district (dcode) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpMProject:-**

CREATE TABLE public.iwmp\_m\_project

(

fin\_yr\_cd integer,

project\_cd character varying(50) COLLATE pg\_catalog."default" NOT NULL,

proj\_name character varying(100) COLLATE pg\_catalog."default",

project\_prd integer,

area\_proposed numeric(12,2),

area\_cd integer,

project\_cost numeric(15,5),

central\_share\_amt numeric(15,5),

state\_share\_amt numeric(15,5),

status character(1) COLLATE pg\_catalog."default" DEFAULT 'D'::character varying,

created\_by character varying(20) COLLATE pg\_catalog."default",

created\_dt timestamp without time zone,

central\_rel\_amt numeric(15,5) DEFAULT 0,

state\_rel\_amt numeric(15,5) DEFAULT 0,

lst\_central\_instl\_no character varying(10) COLLATE pg\_catalog."default" DEFAULT 0,

lst\_central\_instl\_type character varying(10) COLLATE pg\_catalog."default" DEFAULT 0,

lst\_state\_instl\_no character varying(10) COLLATE pg\_catalog."default" DEFAULT 0,

lst\_state\_instl\_type character varying(10) COLLATE pg\_catalog."default" DEFAULT 0,

central\_share\_rec\_slna numeric(15,5) DEFAULT 0,

central\_share\_dist\_slna numeric(15,5) DEFAULT 0,

state\_share\_rec\_slna numeric(15,5) DEFAULT 0,

state\_share\_dist\_slna numeric(15,5) DEFAULT 0,

central\_share\_rec\_wcdc numeric(15,5) DEFAULT 0,

state\_share\_rec\_wcdc numeric(15,5) DEFAULT 0,

tot\_shr\_dist\_wcdc\_to\_pia numeric(15,5) DEFAULT 0,

tot\_shr\_dist\_wcdc\_to\_gp numeric(15,5) DEFAULT 0,

tot\_shr\_dist\_wcdc\_to\_wc numeric(15,5) DEFAULT 0,

tot\_shr\_rec\_pia\_of\_wcdc numeric(15,5) DEFAULT 0,

tot\_shr\_rec\_gp\_of\_wcdc numeric(15,5) DEFAULT 0,

tot\_shr\_rec\_wc\_of\_wcdc numeric(15,5) DEFAULT 0,

tot\_shr\_dist\_pia\_to\_gp numeric(15,5) DEFAULT 0,

tot\_shr\_dist\_pia\_to\_wc numeric(15,5) DEFAULT 0,

tot\_shr\_rec\_gp\_of\_pia numeric(15,5) DEFAULT 0,

tot\_shr\_rec\_wc\_of\_pia numeric(15,5) DEFAULT 0,

tot\_shr\_dist\_gp\_to\_wc numeric(15,5) DEFAULT 0,

tot\_shr\_rec\_wc\_of\_gp numeric(15,5) DEFAULT 0,

act\_flag character(1) COLLATE pg\_catalog."default",

last\_updated\_by character varying(25) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

isplanvillagewise character varying(1) COLLATE pg\_catalog."default",

project\_start\_dt date,

project\_end\_dt date,

project\_seq\_no numeric,

proj\_name\_old character varying(100) COLLATE pg\_catalog."default",

project\_status character varying(20) COLLATE pg\_catalog."default" DEFAULT 'N'::character varying,

dpr character varying(10) COLLATE pg\_catalog."default" DEFAULT 'N'::character varying,

project\_phase character(1) COLLATE pg\_catalog."default",

phase\_update\_mis character(1) COLLATE pg\_catalog."default",

remarks character varying(500) COLLATE pg\_catalog."default",

neeranchal\_project character(1) COLLATE pg\_catalog."default",

dcode integer,

sharingid integer,

proj\_id integer NOT NULL DEFAULT nextval('iwmp\_m\_project\_proj\_id\_seq'::regclass),

CONSTRAINT iwmp\_m\_project\_pkey PRIMARY KEY (proj\_id),

CONSTRAINT uk\_rm8a7j2n0uhl8nnivikylsa33 UNIQUE (project\_cd),

CONSTRAINT iwmp\_m\_project\_area\_type\_fkey FOREIGN KEY (area\_cd)

REFERENCES public.iwmp\_m\_area\_type (area\_cd) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_m\_project\_dcode\_fkey FOREIGN KEY (dcode)

REFERENCES public.iwmp\_district (dcode) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_m\_project\_fin\_yr\_cd\_fkey FOREIGN KEY (fin\_yr\_cd)

REFERENCES public.iwmp\_m\_fin\_year (fin\_yr\_cd) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT project\_periiod FOREIGN KEY (project\_prd)

REFERENCES public.iwmp\_m\_project\_prd (prd\_code) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT sharingreference FOREIGN KEY (sharingid)

REFERENCES public.iwmp\_m\_cs\_share (state\_central\_cd) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpGramPanchayat:-**

CREATE TABLE public.iwmp\_gram\_panchayat

(

st\_code integer NOT NULL,

dist\_code integer NOT NULL,

block\_code integer NOT NULL,

gram\_panchayat\_lgd\_code integer NOT NULL,

gram\_panchayat\_name character varying(100) COLLATE pg\_catalog."default",

import\_type character(4) COLLATE pg\_catalog."default",

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

gcode integer NOT NULL DEFAULT nextval('iwmp\_gram\_panchayat\_gcode\_seq'::regclass),

bcode integer,

active boolean DEFAULT true,

CONSTRAINT pk\_gp PRIMARY KEY (gcode),

CONSTRAINT iwmp\_gram\_panchayat\_bcode\_fkey FOREIGN KEY (bcode)

REFERENCES public.iwmp\_block (bcode) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpMFinYr:-**

CREATE TABLE public.iwmp\_m\_fin\_year

(

fin\_yr\_cd integer NOT NULL DEFAULT nextval('iwmp\_m\_fin\_year\_fin\_yr\_cd\_seq'::regclass),

fin\_yr\_desc character varying(9) COLLATE pg\_catalog."default",

start\_from date,

end\_to date,

act\_flag character(1) COLLATE pg\_catalog."default",

created\_by character varying(25) COLLATE pg\_catalog."default",

created\_date date,

last\_updated\_by character varying(25) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

batch\_cd integer,

batch character varying(40) COLLATE pg\_catalog."default",

batch\_desc character varying(50) COLLATE pg\_catalog."default",

CONSTRAINT fk\_fin\_yr\_cd PRIMARY KEY (fin\_yr\_cd)

)

**IwmpMPhyHead:-**

CREATE TABLE public.iwmp\_m\_phy\_heads

(

head\_code integer NOT NULL DEFAULT nextval('iwmp\_m\_phy\_heads\_head\_code\_seq'::regclass),

head\_desc character varying(100) COLLATE pg\_catalog."default",

status character(1) COLLATE pg\_catalog."default",

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

seq\_no numeric(5,2),

CONSTRAINT pk\_iwmp\_m\_phy\_heads PRIMARY KEY (head\_code),

CONSTRAINT uk\_composite\_head UNIQUE (seq\_no)

)

**IwmpMPhyActivity:-**

CREATE TABLE public.iwmp\_m\_phy\_activity

(

activity\_code integer NOT NULL DEFAULT nextval('iwmp\_m\_phy\_activity\_activity\_code\_seq'::regclass),

head\_code integer,

activity\_desc character varying(100) COLLATE pg\_catalog."default",

unit\_code integer,

status character(1) COLLATE pg\_catalog."default",

created\_by character varying(20) COLLATE pg\_catalog."default",

createdon date,

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

seq\_no numeric(5,2),

asset integer,

CONSTRAINT pk\_iwmp\_m\_phy\_activity PRIMARY KEY (activity\_code),

CONSTRAINT uk\_composite UNIQUE (head\_code, seq\_no),

CONSTRAINT iwmp\_m\_phy\_activity\_head\_code\_fkey FOREIGN KEY (head\_code)

REFERENCES public.iwmp\_m\_phy\_heads (head\_code) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_m\_phy\_activity\_unit\_code\_fkey FOREIGN KEY (unit\_code)

REFERENCES public.iwmp\_m\_unit (unit\_code) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpMUnit:-**

CREATE TABLE public.iwmp\_m\_unit

(

unit\_code integer NOT NULL DEFAULT nextval('iwmp\_m\_unit\_unit\_code\_seq'::regclass),

unit\_desc character varying(30) COLLATE pg\_catalog."default",

last\_updated\_by character varying(20) COLLATE pg\_catalog."default",

last\_updated\_date date,

request\_ip character varying(20) COLLATE pg\_catalog."default",

CONSTRAINT pk\_m\_unit PRIMARY KEY (unit\_code)

)

**IwmpProjectPhysicalAap:-**

CREATE TABLE public.iwmp\_project\_physical\_aap

(

aapid integer NOT NULL DEFAULT nextval('iwmp\_project\_physical\_aap\_aapid\_seq'::regclass),

planid integer,

phy\_activity\_code integer,

qty\_planned numeric(10,2),

asset\_id\_created "char",

createdby character varying(20) COLLATE pg\_catalog."default",

createdon timestamp without time zone,

updatedby character varying(20) COLLATE pg\_catalog."default",

updatedon timestamp without time zone,

request\_ip character varying(20) COLLATE pg\_catalog."default",

CONSTRAINT iwmp\_project\_physical\_aap\_pkey PRIMARY KEY (aapid),

CONSTRAINT iwmp\_project\_physical\_aap\_panid\_fkey FOREIGN KEY (planid)

REFERENCES public.iwmp\_project\_physical\_plan (planid) MATCH FULL

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_aap\_phy\_activity\_code\_fkey FOREIGN KEY (phy\_activity\_code)

REFERENCES public.iwmp\_m\_phy\_activity (activity\_code) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpProjectPhysicalPlan:-**

CREATE TABLE public.iwmp\_project\_physical\_plan

(

planid integer NOT NULL DEFAULT nextval('iwmp\_project\_physical\_plan\_plainid\_seq'::regclass),

fin\_yr\_cd integer,

proj\_id integer,

status character(1) COLLATE pg\_catalog."default",

createdby character varying(20) COLLATE pg\_catalog."default",

createdon timestamp without time zone,

updatedby character varying(20) COLLATE pg\_catalog."default",

updatedon timestamp without time zone,

request\_ip character varying(20) COLLATE pg\_catalog."default",

CONSTRAINT iwmp\_project\_physical\_plan\_pkey PRIMARY KEY (planid),

CONSTRAINT iwmp\_project\_physical\_plan\_fin\_yr\_cd\_fkey FOREIGN KEY (fin\_yr\_cd)

REFERENCES public.iwmp\_m\_fin\_year (fin\_yr\_cd) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_plan\_proj\_id\_fkey FOREIGN KEY (proj\_id)

REFERENCES public.iwmp\_m\_project (proj\_id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpProjectPhysicalTranx:-**

CREATE TABLE public.iwmp\_project\_physical\_tranx

(

tranx integer NOT NULL DEFAULT nextval('iwmp\_project\_physical\_tranx\_tranx\_seq'::regclass),

planid integer,

sentfrom integer,

senton timestamp with time zone,

sent\_to integer,

action character(1) COLLATE pg\_catalog."default",

remarks character varying(5000) COLLATE pg\_catalog."default",

CONSTRAINT iwmp\_project\_physical\_tranx\_pkey PRIMARY KEY (tranx),

CONSTRAINT iwmp\_project\_physical\_tranx\_planid\_fkey FOREIGN KEY (planid)

REFERENCES public.iwmp\_project\_physical\_plan (planid) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_tranx\_sent\_to\_fkey FOREIGN KEY (sent\_to)

REFERENCES public.iwmp\_user\_reg (reg\_id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_tranx\_sentfrom\_fkey FOREIGN KEY (sentfrom)

REFERENCES public.iwmp\_user\_reg (reg\_id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpProjectPhysicalPlan:-**

CREATE TABLE public.iwmp\_project\_physical\_plan

(

planid integer NOT NULL DEFAULT nextval('iwmp\_project\_physical\_plan\_plainid\_seq'::regclass),

fin\_yr\_cd integer,

proj\_id integer,

status character(1) COLLATE pg\_catalog."default",

createdby character varying(20) COLLATE pg\_catalog."default",

createdon timestamp without time zone,

updatedby character varying(20) COLLATE pg\_catalog."default",

updatedon timestamp without time zone,

request\_ip character varying(20) COLLATE pg\_catalog."default",

CONSTRAINT iwmp\_project\_physical\_plan\_pkey PRIMARY KEY (planid),

CONSTRAINT iwmp\_project\_physical\_plan\_fin\_yr\_cd\_fkey FOREIGN KEY (fin\_yr\_cd)

REFERENCES public.iwmp\_m\_fin\_year (fin\_yr\_cd) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_plan\_proj\_id\_fkey FOREIGN KEY (proj\_id)

REFERENCES public.iwmp\_m\_project (proj\_id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpProjectPhysicalAap:-**

CREATE TABLE public.iwmp\_project\_physical\_aap

(

aapid integer NOT NULL DEFAULT nextval('iwmp\_project\_physical\_aap\_aapid\_seq'::regclass),

planid integer,

phy\_activity\_code integer,

qty\_planned numeric(10,2),

asset\_id\_created "char",

createdby character varying(20) COLLATE pg\_catalog."default",

createdon timestamp without time zone,

updatedby character varying(20) COLLATE pg\_catalog."default",

updatedon timestamp without time zone,

request\_ip character varying(20) COLLATE pg\_catalog."default",

CONSTRAINT iwmp\_project\_physical\_aap\_pkey PRIMARY KEY (aapid),

CONSTRAINT iwmp\_project\_physical\_aap\_panid\_fkey FOREIGN KEY (planid)

REFERENCES public.iwmp\_project\_physical\_plan (planid) MATCH FULL

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_aap\_phy\_activity\_code\_fkey FOREIGN KEY (phy\_activity\_code)

REFERENCES public.iwmp\_m\_phy\_activity (activity\_code) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

)

**IwmpProjectPhysicalAassetTemp:-**

CREATE TABLE public.iwmp\_project\_physical\_asset\_temp

(

assetid bigint NOT NULL DEFAULT nextval('iwmp\_project\_physical\_asset\_temp\_assetid\_seq'::regclass),

fin\_yr\_cd integer,

proj\_id integer,

aapid integer,

phy\_activity\_code integer,

vcode integer,

status character(1) COLLATE pg\_catalog."default",

createdby character varying(20) COLLATE pg\_catalog."default",

createdon timestamp without time zone,

updatedby character varying(20) COLLATE pg\_catalog."default",

updatedon timestamp without time zone,

request\_ip character varying(20) COLLATE pg\_catalog."default",

sentfrom integer,

senton timestamp with time zone,

sent\_to integer,

action character(1) COLLATE pg\_catalog."default",

CONSTRAINT iwmp\_project\_physical\_asset\_temp\_pkey PRIMARY KEY (assetid),

CONSTRAINT iwmp\_project\_physical\_asset\_temp\_aapid\_fkey FOREIGN KEY (aapid)

REFERENCES public.iwmp\_project\_physical\_aap (aapid) MATCH FULL

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_asset\_temp\_fin\_yr\_cd\_fkey FOREIGN KEY (fin\_yr\_cd)

REFERENCES public.iwmp\_m\_fin\_year (fin\_yr\_cd) MATCH FULL

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_asset\_temp\_phy\_activity\_code\_fkey FOREIGN KEY (phy\_activity\_code)

REFERENCES public.iwmp\_m\_phy\_activity (activity\_code) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_asset\_temp\_proj\_id\_fkey FOREIGN KEY (proj\_id)

REFERENCES public.iwmp\_m\_project (proj\_id) MATCH FULL

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_asset\_temp\_sent\_to\_fkey FOREIGN KEY (sent\_to)

REFERENCES public.iwmp\_user\_reg (reg\_id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_asset\_temp\_sentfrom\_fkey FOREIGN KEY (sentfrom)

REFERENCES public.iwmp\_user\_reg (reg\_id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION,

CONSTRAINT iwmp\_project\_physical\_village\_code\_fkey FOREIGN KEY (vcode)

REFERENCES public.iwmp\_village (vcode) MATCH FULL

ON UPDATE NO ACTION

ON DELETE NO ACTION

)