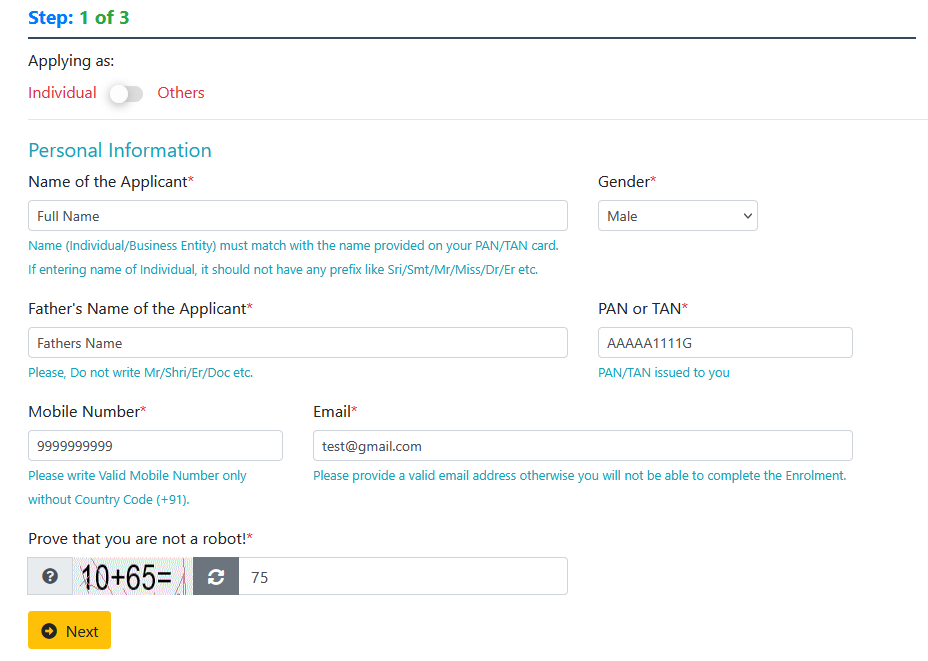
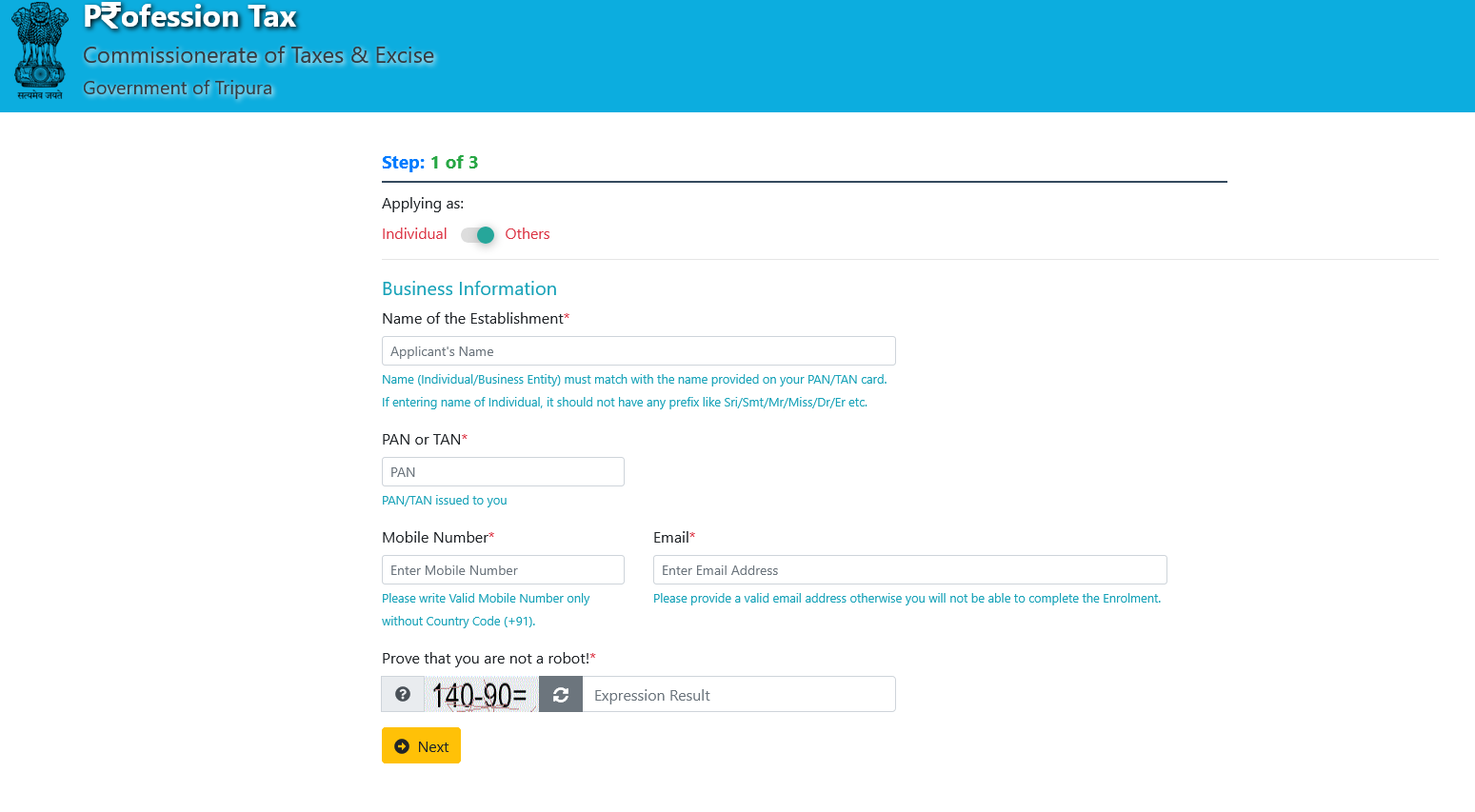
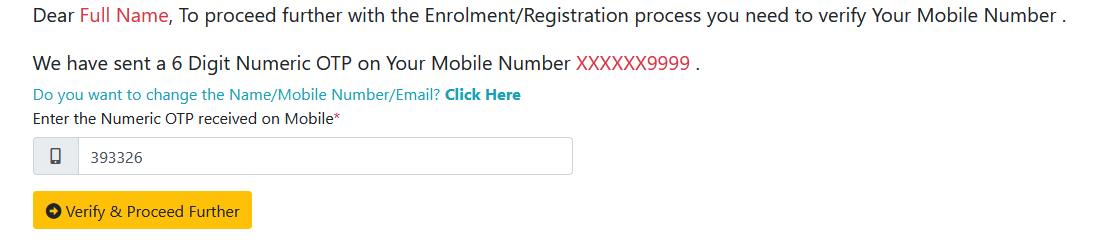
**PTAX Enrolment Module for Tax Payer**

**First Step (Personal Details):**

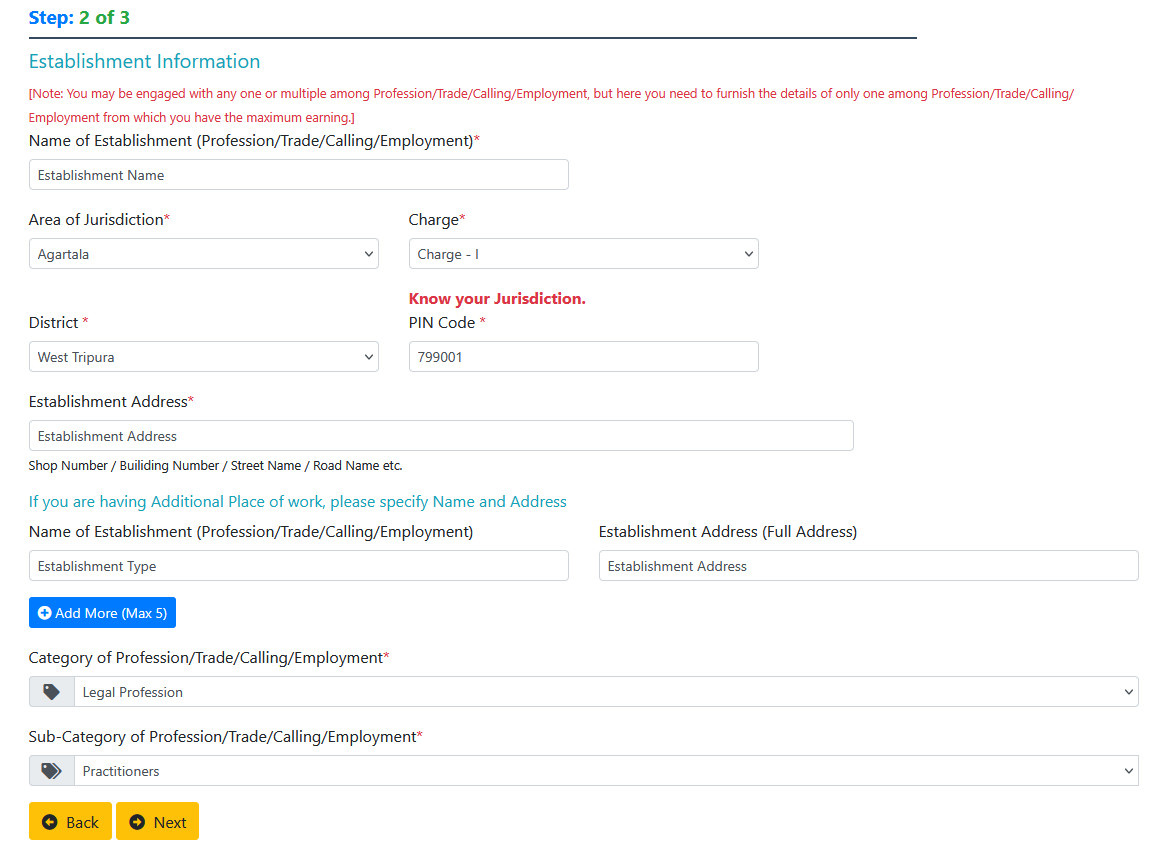
****

****

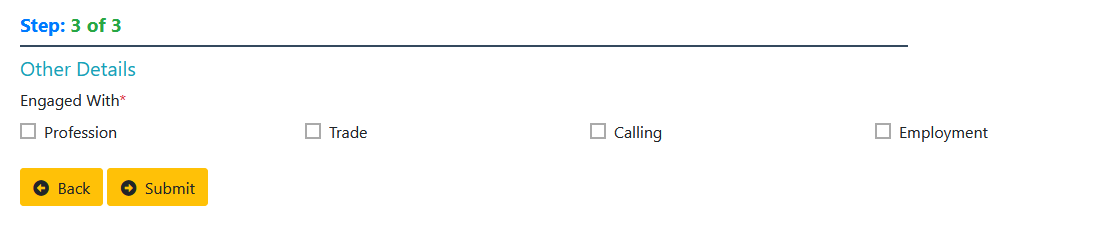
**Second Step (OTP Verification using Mobile Number):**

****

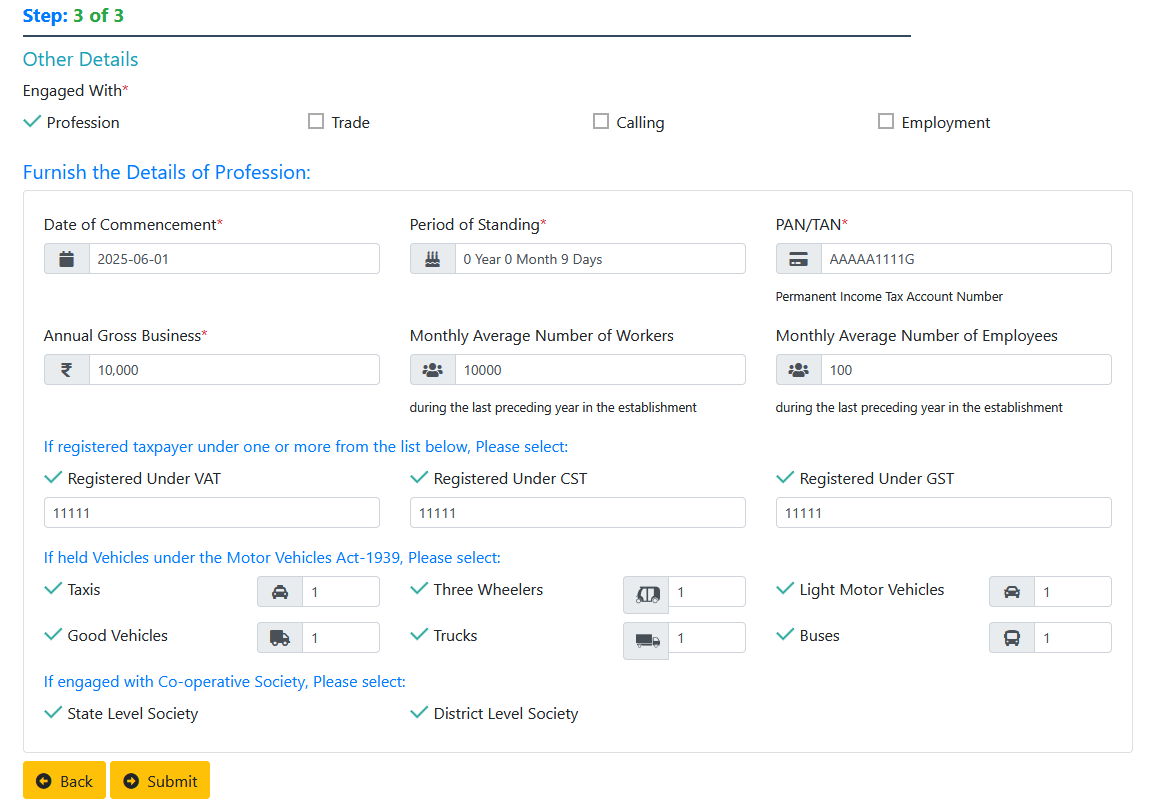
**Third Step (Establishment Information):**

****

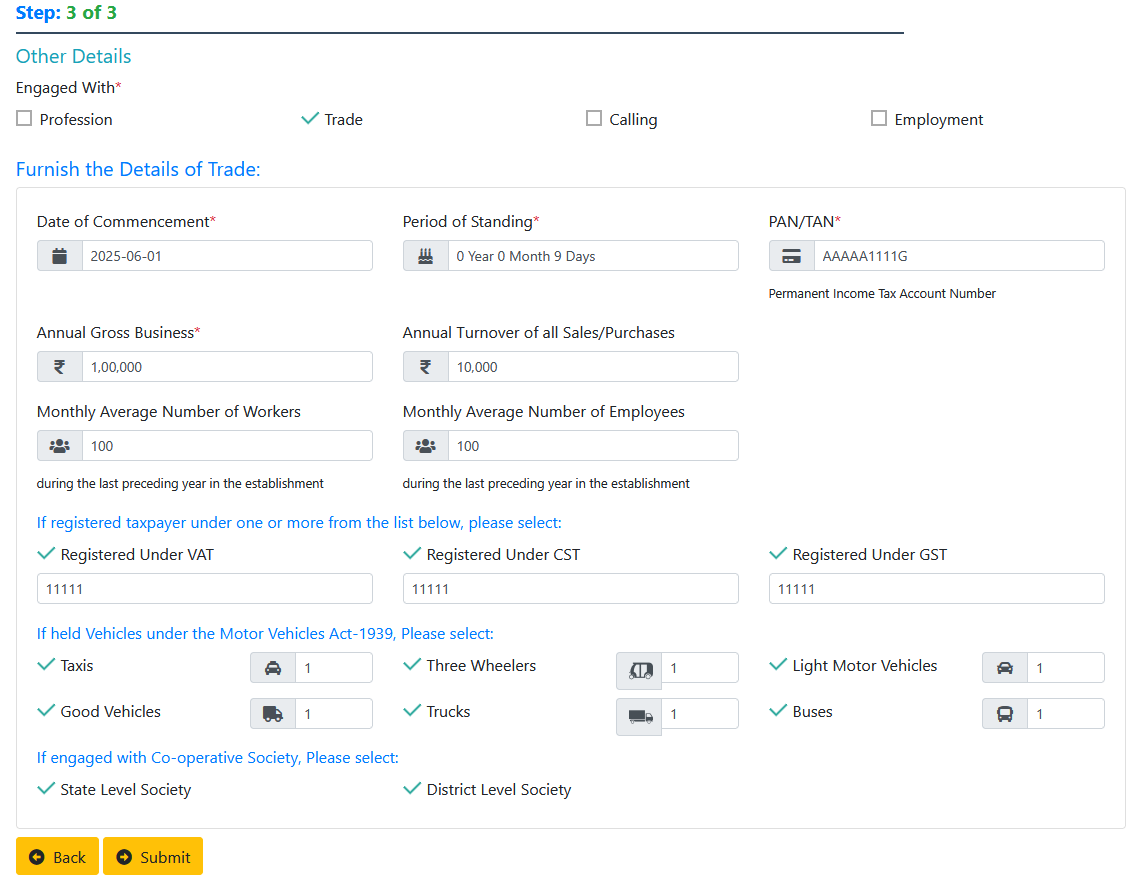
**Fourth Step (Chose Establishment Type):**

****

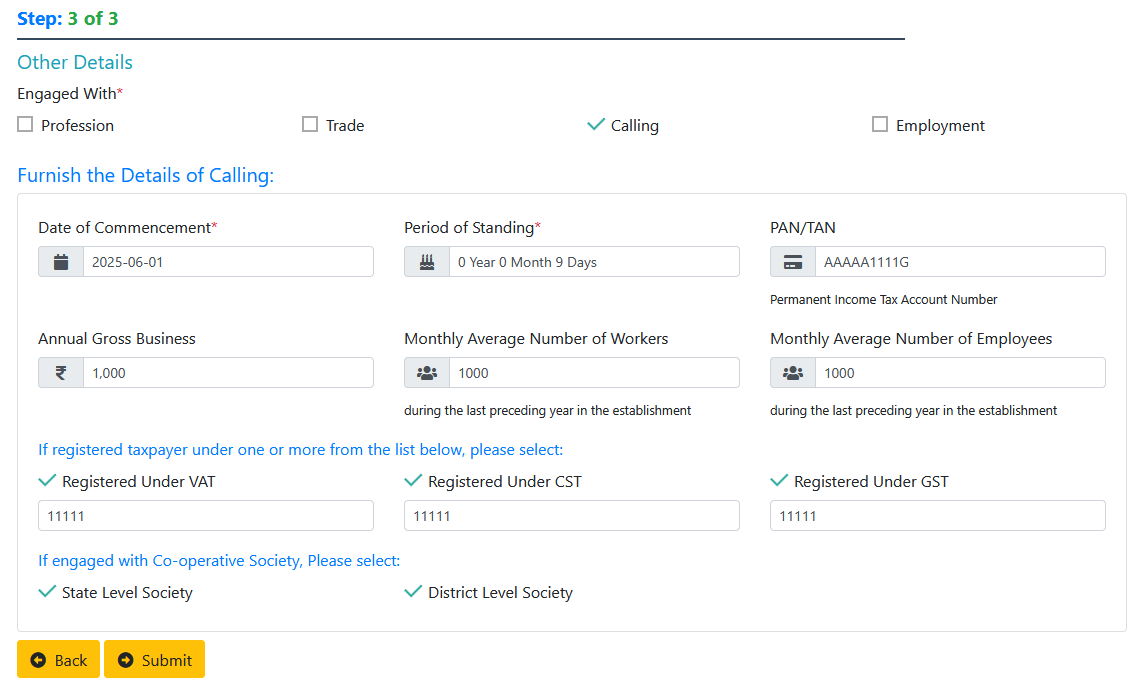
**Fifth Step (Profession):**

****

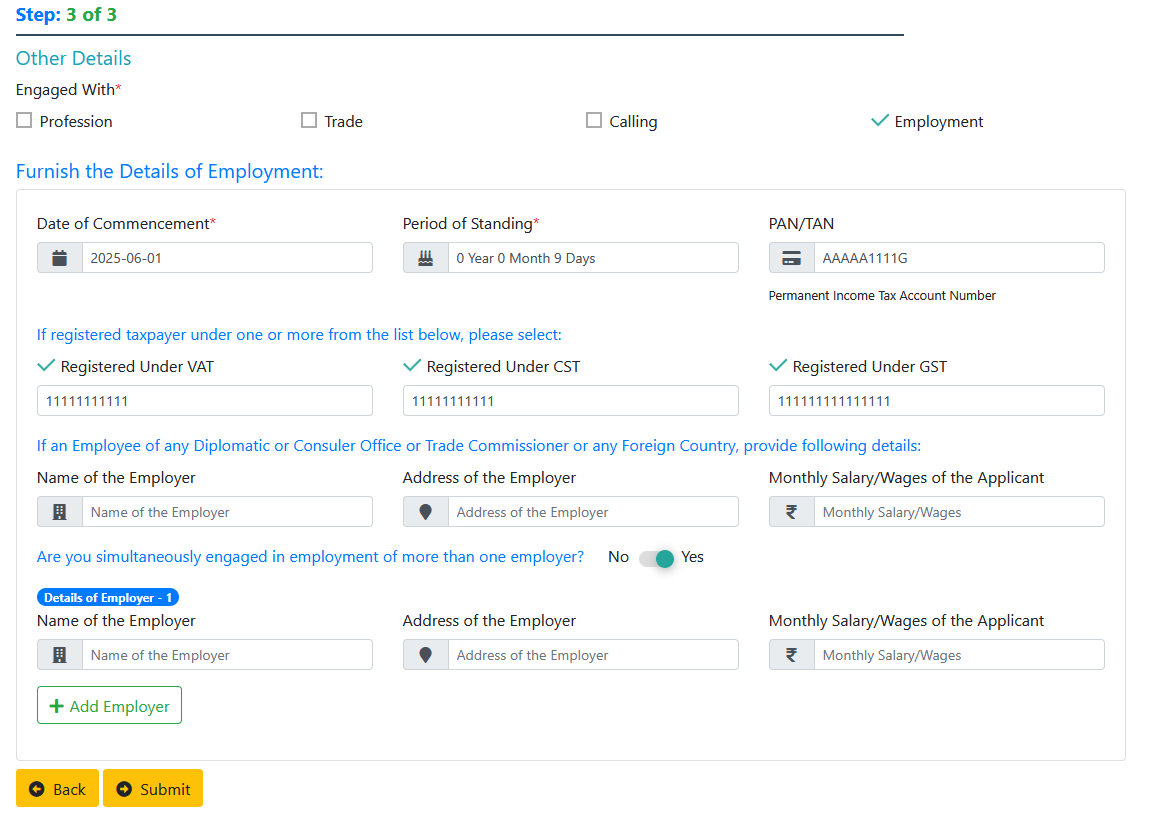
**Fifth Step (Trade):**

****

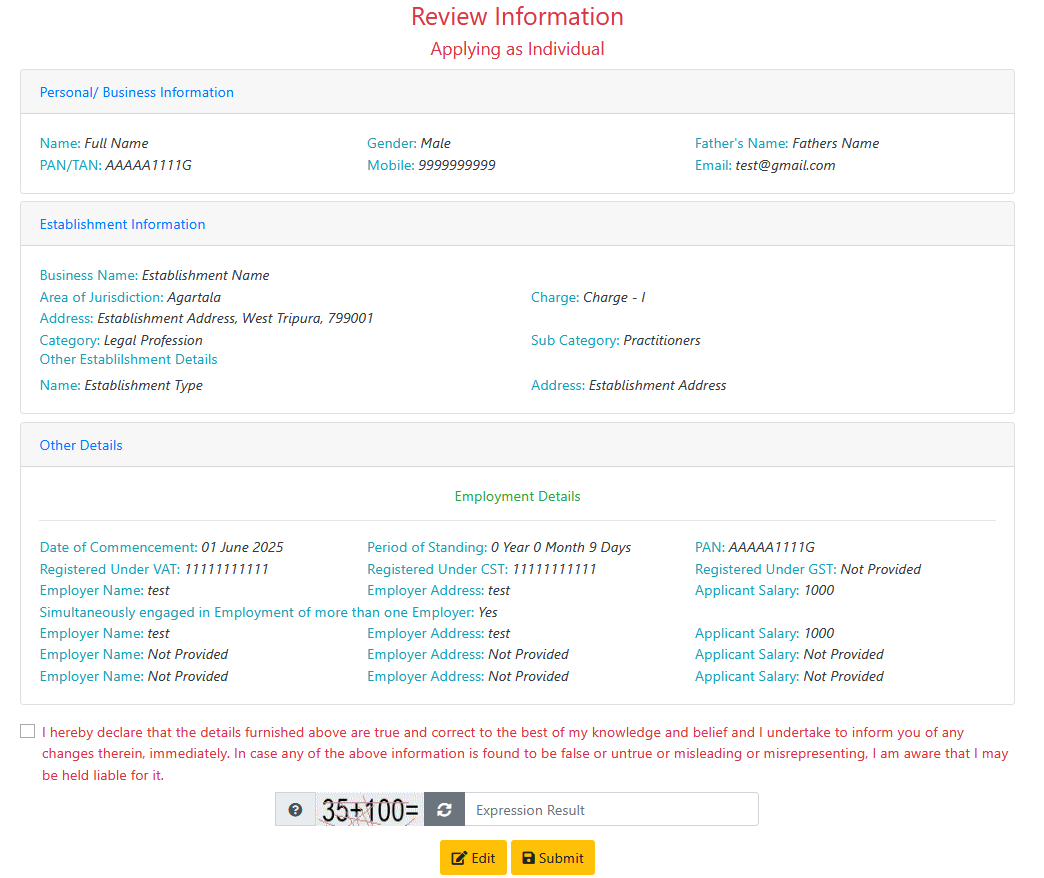
**Fifth Step (Calling):**

****

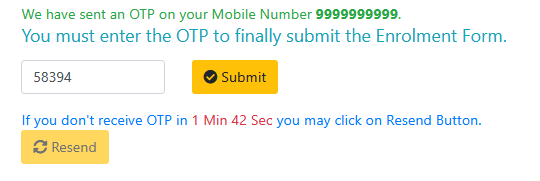
**Fifth Step (Employment):**

****

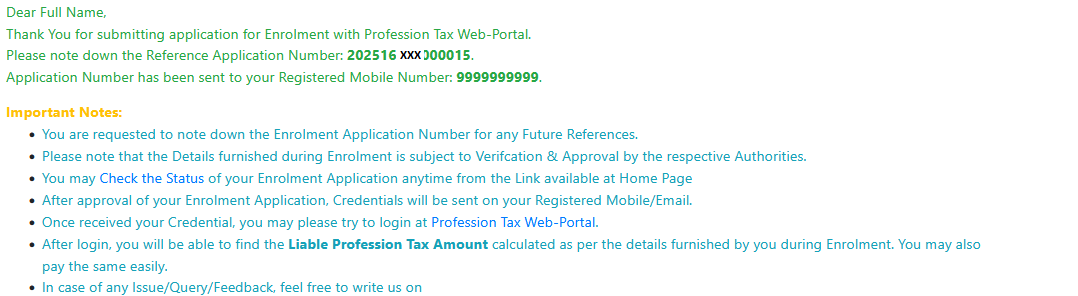
**Sixth Step (Check Details & Final Submit with Captcha):**

****

**Seventh Step (OTP Verification using Mobile Number):**

****

**Eight Step (Confirmation Message):**

****

**Table Structure (Schema Name: ptax)**

**Table1: mtbl\_users\_taxpayers**

**Sequence**

CREATE SEQUENCE IF NOT EXISTS ptax.mtbl\_users\_taxpayers\_rsn\_mstbl\_users\_seq

INCREMENT 1

START 1

MINVALUE 1

MAXVALUE 2147483647

CACHE 1;

**Table**

CREATE TABLE IF NOT EXISTS ptax.mtbl\_users\_taxpayers

(

rsn\_mstbl\_users integer NOT NULL DEFAULT nextval('ptax.mtbl\_users\_taxpayers\_rsn\_mstbl\_users\_seq'::regclass),

userid character varying(15) COLLATE pg\_catalog."default",

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

mobile character(10) COLLATE pg\_catalog."default",

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

area\_code character varying(3) COLLATE pg\_catalog."default",

charge\_code character varying(4) COLLATE pg\_catalog."default",

userpassword character varying(64) COLLATE pg\_catalog."default",

userroleid integer,

date\_last\_sucessfull\_login timestamp without time zone,

date\_last\_failure\_login timestamp without time zone,

count\_failed\_login\_attempt integer NOT NULL,

is\_locked boolean NOT NULL,

is\_deleted boolean NOT NULL,

date\_creation timestamp without time zone NOT NULL,

userid\_createdby character varying(15) COLLATE pg\_catalog."default",

created\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

date\_modification timestamp without time zone,

userid\_modifiedby character varying(15) COLLATE pg\_catalog."default",

modified\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

date\_deletion timestamp without time zone,

userid\_deletedby character varying(15) COLLATE pg\_catalog."default",

deleted\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

date\_last\_password\_change timestamp without time zone,

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

deletion\_remarks character varying(150) COLLATE pg\_catalog."default",

updated\_by character varying(15) COLLATE pg\_catalog."default",

updated\_on timestamp without time zone,

updated\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

updation\_remarks character varying(150) COLLATE pg\_catalog."default",

CONSTRAINT mtbl\_users\_taxpayers\_pkey PRIMARY KEY (rsn\_mstbl\_users)

)

**Table2: ttbl\_applicant\_enrolment\_details**

**Sequence**

CREATE SEQUENCE IF NOT EXISTS ptax.ttbl\_applicant\_enrolment\_details\_rsn\_seq

INCREMENT 1

START 1

MINVALUE 1

MAXVALUE 9223372036854775807

CACHE 1;

**Table**

CREATE TABLE IF NOT EXISTS ptax.ttbl\_applicant\_enrolment\_details

(

rsn bigint NOT NULL DEFAULT nextval('ptax.ttbl\_applicant\_enrolment\_details\_rsn\_seq'::regclass),

application\_id character varying(15) COLLATE pg\_catalog."default",

ptan character varying(10) COLLATE pg\_catalog."default",

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

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

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

mobile character(10) COLLATE pg\_catalog."default",

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

business\_name character varying(200) COLLATE pg\_catalog."default",

jurisdiction\_code character varying(3) COLLATE pg\_catalog."default",

charge\_code character varying(4) COLLATE pg\_catalog."default",

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

subdisctrict\_lgd\_code integer,

district\_lgd\_code integer,

pincode character(6) COLLATE pg\_catalog."default",

ptax\_category integer,

ptax\_subcategory integer,

engaged\_with\_profession boolean,

engaged\_with\_trade boolean,

engaged\_with\_calling boolean,

engaged\_with\_employement boolean,

pan character(10) COLLATE pg\_catalog."default",

inserted\_on timestamp without time zone,

inserted\_by character varying(15) COLLATE pg\_catalog."default",

inserted\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

welcome\_sms\_count integer,

welcome\_email\_count integer,

establishment1\_name character varying(100) COLLATE pg\_catalog."default",

establishment1\_address character varying(100) COLLATE pg\_catalog."default",

establishment2\_name character varying(100) COLLATE pg\_catalog."default",

establishment2\_address character varying(100) COLLATE pg\_catalog."default",

establishment3\_name character varying(100) COLLATE pg\_catalog."default",

establishment3\_address character varying(100) COLLATE pg\_catalog."default",

establishment4\_name character varying(100) COLLATE pg\_catalog."default",

establishment4\_address character varying(100) COLLATE pg\_catalog."default",

establishment5\_name character varying(100) COLLATE pg\_catalog."default",

establishment5\_address character varying(100) COLLATE pg\_catalog."default",

applying\_as\_individual boolean,

CONSTRAINT ttbl\_applicant\_enrolment\_details\_pkey PRIMARY KEY (rsn)

)

**Table3: ttbl\_applicant\_profession\_details**

**Sequence**

CREATE SEQUENCE IF NOT EXISTS ptax.ttbl\_applicant\_profession\_details\_rsn\_seq

INCREMENT 1

START 1

MINVALUE 1

MAXVALUE 9223372036854775807

CACHE 1;

**Table**

CREATE TABLE IF NOT EXISTS ptax.ttbl\_applicant\_profession\_details

(

rsn bigint NOT NULL DEFAULT nextval('ptax.ttbl\_applicant\_profession\_details\_rsn\_seq'::regclass),

application\_id character varying(15) COLLATE pg\_catalog."default",

ptan character varying(12) COLLATE pg\_catalog."default",

commencement\_date date,

period\_of\_standing character varying(50) COLLATE pg\_catalog."default",

pan character(10) COLLATE pg\_catalog."default",

annual\_gross\_business numeric(18,2),

avg\_workers\_monthly integer,

avg\_employees\_monthly integer,

vat\_number character varying(11) COLLATE pg\_catalog."default",

cst\_number character varying(11) COLLATE pg\_catalog."default",

gst\_number character varying(15) COLLATE pg\_catalog."default",

taxi\_count integer,

three\_wheeler\_count integer,

lmv\_count integer,

good\_vehicle\_count integer,

truck\_count integer,

bus\_count integer,

engaged\_with\_state\_society boolean,

engaged\_with\_district\_society boolean,

inserted\_on timestamp without time zone,

inserted\_by character varying(50) COLLATE pg\_catalog."default",

inserted\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

updated\_on timestamp without time zone,

updated\_by character varying(50) COLLATE pg\_catalog."default",

updated\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

CONSTRAINT ttbl\_applicant\_profession\_details\_pkey PRIMARY KEY (rsn)

)

**Table4: ttbl\_applicant\_trade\_details**

**Sequence**

CREATE SEQUENCE IF NOT EXISTS ptax.ttbl\_applicant\_trade\_details\_rsn\_seq

INCREMENT 1

START 1

MINVALUE 1

MAXVALUE 9223372036854775807

CACHE 1;

**Table**

CREATE TABLE IF NOT EXISTS ptax.ttbl\_applicant\_trade\_details

(

rsn bigint NOT NULL DEFAULT nextval('ptax.ttbl\_applicant\_trade\_details\_rsn\_seq'::regclass),

application\_id character varying(15) COLLATE pg\_catalog."default",

ptan character varying(10) COLLATE pg\_catalog."default",

commencement\_date date,

period\_of\_standing character varying(50) COLLATE pg\_catalog."default",

pan character(10) COLLATE pg\_catalog."default",

annual\_gross\_business numeric(18,2),

annual\_turn\_over numeric(18,2),

avg\_workers\_monthly integer,

avg\_employees\_monthly integer,

vat\_number character varying(11) COLLATE pg\_catalog."default",

cst\_number character varying(11) COLLATE pg\_catalog."default",

gst\_number character varying(15) COLLATE pg\_catalog."default",

taxi\_count integer,

three\_wheeler\_count integer,

lmv\_count integer,

good\_vehicle\_count integer,

truck\_count integer,

bus\_count integer,

engaged\_with\_state\_society boolean,

engaged\_with\_district\_society boolean,

inserted\_on timestamp without time zone,

inserted\_by character varying(50) COLLATE pg\_catalog."default",

inserted\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

updated\_on timestamp without time zone,

updated\_by character varying(50) COLLATE pg\_catalog."default",

updated\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

CONSTRAINT ttbl\_applicant\_trade\_details\_pkey PRIMARY KEY (rsn)

)

**Table5: ttbl\_applicant\_calling\_details**

**Sequence**

CREATE SEQUENCE IF NOT EXISTS ptax.ttbl\_applicant\_calling\_details\_rsn\_seq

INCREMENT 1

START 1

MINVALUE 1

MAXVALUE 9223372036854775807

CACHE 1;

**Table**

CREATE TABLE IF NOT EXISTS ptax.ttbl\_applicant\_calling\_details

(

rsn bigint NOT NULL DEFAULT nextval('ptax.ttbl\_applicant\_calling\_details\_rsn\_seq'::regclass),

application\_id character varying(15) COLLATE pg\_catalog."default",

ptan character varying(10) COLLATE pg\_catalog."default",

commencement\_date date,

period\_of\_standing character varying(50) COLLATE pg\_catalog."default",

pan character(10) COLLATE pg\_catalog."default",

annual\_gross\_business numeric(18,2),

avg\_workers\_monthly integer,

avg\_employees\_monthly integer,

vat\_number character varying(11) COLLATE pg\_catalog."default",

cst\_number character varying(11) COLLATE pg\_catalog."default",

gst\_number character varying(15) COLLATE pg\_catalog."default",

engaged\_with\_state\_society boolean,

engaged\_with\_district\_society boolean,

inserted\_on timestamp without time zone,

inserted\_by character varying(50) COLLATE pg\_catalog."default",

inserted\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

updated\_on timestamp without time zone,

updated\_by character varying(50) COLLATE pg\_catalog."default",

updated\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

CONSTRAINT ttbl\_applicant\_calling\_details\_pkey PRIMARY KEY (rsn)

)

**Table6: ttbl\_applicant\_employment\_details**

**Sequence**

CREATE SEQUENCE IF NOT EXISTS ptax.ttbl\_applicant\_employment\_details\_rsn\_seq

INCREMENT 1

START 1

MINVALUE 1

MAXVALUE 9223372036854775807

CACHE 1;

**Table**

CREATE TABLE IF NOT EXISTS ptax.ttbl\_applicant\_employment\_details

(

rsn bigint NOT NULL DEFAULT nextval('ptax.ttbl\_applicant\_employment\_details\_rsn\_seq'::regclass),

application\_id character varying(15) COLLATE pg\_catalog."default",

ptan character varying(10) COLLATE pg\_catalog."default",

commencement\_date date,

period\_of\_standing character varying(50) COLLATE pg\_catalog."default",

pan character(10) COLLATE pg\_catalog."default",

vat\_number character varying(11) COLLATE pg\_catalog."default",

cst\_number character varying(11) COLLATE pg\_catalog."default",

gst\_number character varying(15) COLLATE pg\_catalog."default",

employer\_name character varying(150) COLLATE pg\_catalog."default",

employer\_address character varying(150) COLLATE pg\_catalog."default",

monthly\_salary numeric(18,2),

engaged\_with\_multiple\_employer boolean,

employer\_name1 character varying(150) COLLATE pg\_catalog."default",

employer\_address1 character varying(150) COLLATE pg\_catalog."default",

monthly\_salary1 numeric(18,2),

employer\_name2 character varying(150) COLLATE pg\_catalog."default",

employer\_address2 character varying(150) COLLATE pg\_catalog."default",

monthly\_salary2 numeric(18,2),

employer\_name3 character varying(150) COLLATE pg\_catalog."default",

employer\_address3 character varying(150) COLLATE pg\_catalog."default",

monthly\_salary3 numeric(18,2),

inserted\_on timestamp without time zone,

inserted\_by character varying(50) COLLATE pg\_catalog."default",

inserted\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

updated\_on timestamp without time zone,

updated\_by character varying(50) COLLATE pg\_catalog."default",

updated\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

CONSTRAINT ttbl\_applicant\_employment\_details\_pkey PRIMARY KEY (rsn)

)

**Table7: ttbl\_enrolment\_application\_status**

**Sequence**

CREATE SEQUENCE IF NOT EXISTS ptax.ttbl\_enrolment\_application\_status\_rsn\_seq

INCREMENT 1

START 1

MINVALUE 1

MAXVALUE 9223372036854775807

CACHE 1;

**Table**

CREATE TABLE IF NOT EXISTS ptax.ttbl\_enrolment\_application\_status

(

rsn bigint NOT NULL DEFAULT nextval('ptax.ttbl\_enrolment\_application\_status\_rsn\_seq'::regclass),

application\_id character varying(15) COLLATE pg\_catalog."default",

ptan character varying(12) COLLATE pg\_catalog."default",

is\_viewed boolean,

viewed\_on timestamp without time zone,

viewed\_by character varying(15) COLLATE pg\_catalog."default",

viewed\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

is\_forwarded boolean,

forwarded\_on timestamp without time zone,

forwarded\_to character varying(15) COLLATE pg\_catalog."default",

forwarded\_by character varying(15) COLLATE pg\_catalog."default",

forwarded\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

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

is\_inspected boolean,

inspected\_on timestamp without time zone,

inspected\_by character varying(15) COLLATE pg\_catalog."default",

inspected\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

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

is\_approved boolean,

approved\_on timestamp without time zone,

approved\_by character varying(15) COLLATE pg\_catalog."default",

approved\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

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

is\_rejected boolean,

rejected\_on timestamp without time zone,

rejected\_by character varying(15) COLLATE pg\_catalog."default",

rejected\_from\_ipv4 character varying(15) COLLATE pg\_catalog."default",

rejection\_remarks character varying(250) COLLATE pg\_catalog."default",

CONSTRAINT ttbl\_enrolment\_application\_status\_pkey PRIMARY KEY (rsn)

)

**Master Table 1: mas\_district**

CREATE TABLE IF NOT EXISTS ptax.mas\_district

(

district\_lgd\_code integer NOT NULL,

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

local\_code integer,

CONSTRAINT mas\_district\_pkey PRIMARY KEY (district\_lgd\_code)

)

**Master Table 2: mtbl\_area**

CREATE TABLE IF NOT EXISTS ptax.mtbl\_area

(

code character(3) COLLATE pg\_catalog."default",

name\_en character varying(50) COLLATE pg\_catalog."default",

name\_bn character varying(100) COLLATE pg\_catalog."default"

)

**Master Table 3: mtbl\_charge**

CREATE TABLE IF NOT EXISTS ptax.mtbl\_charge

(

code character varying(4) COLLATE pg\_catalog."default",

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

area\_code character(3) COLLATE pg\_catalog."default",

charge\_sn integer

)

**Master Table 4: mtbl\_role**

CREATE TABLE IF NOT EXISTS ptax.mtbl\_role

(

role\_id integer NOT NULL,

designation\_code character varying(10) COLLATE pg\_catalog."default",

role\_name character varying(25) COLLATE pg\_catalog."default",

role\_name\_ll character varying(50) COLLATE pg\_catalog."default",

outside\_visibility boolean,

CONSTRAINT mtbl\_role\_pkey PRIMARY KEY (role\_id)

)

**Master Table 5: mtbl\_ptax\_category**

**Sequence**

CREATE SEQUENCE IF NOT EXISTS ptax.mtbl\_ptax\_category\_cat\_rsn\_seq

INCREMENT 1

START 1

MINVALUE 1

MAXVALUE 2147483647

CACHE 1;

**Table**

CREATE TABLE IF NOT EXISTS ptax.mtbl\_ptax\_category

(

cat\_rsn integer NOT NULL DEFAULT nextval('ptax.mtbl\_ptax\_category\_cat\_rsn\_seq'::regclass),

cat\_id integer,

cat\_description character varying(150) COLLATE pg\_catalog."default",

CONSTRAINT mtbl\_ptax\_category\_pkey PRIMARY KEY (cat\_rsn)

)

**Master Table 6: mtbl\_ptax\_category\_subcategory**

**Sequence**

CREATE SEQUENCE IF NOT EXISTS ptax.mtbl\_ptax\_category\_subcategory\_record\_rsn\_seq

INCREMENT 1

START 1

MINVALUE 1

MAXVALUE 2147483647

CACHE 1;

**Table**

CREATE TABLE IF NOT EXISTS ptax.mtbl\_ptax\_category\_subcategory

(

record\_rsn integer NOT NULL DEFAULT nextval('ptax.mtbl\_ptax\_category\_subcategory\_record\_rsn\_seq'::regclass),

cat\_code integer,

cat\_description character varying(150) COLLATE pg\_catalog."default",

subcat\_code integer,

subcat\_description character varying(150) COLLATE pg\_catalog."default",

is\_visible boolean,

CONSTRAINT mtbl\_ptax\_category\_subcategory\_pkey PRIMARY KEY (record\_rsn)

)