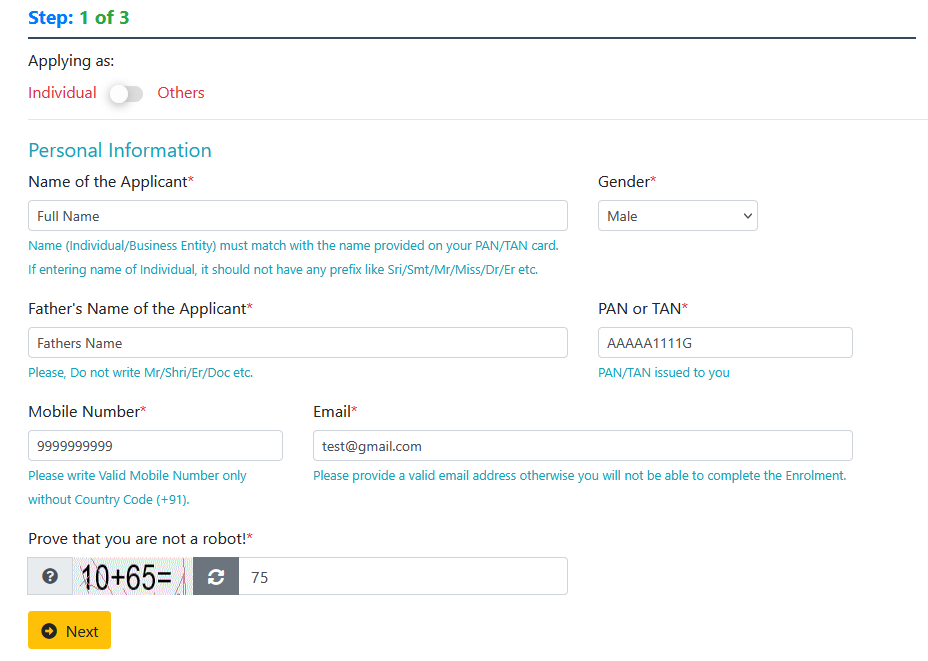
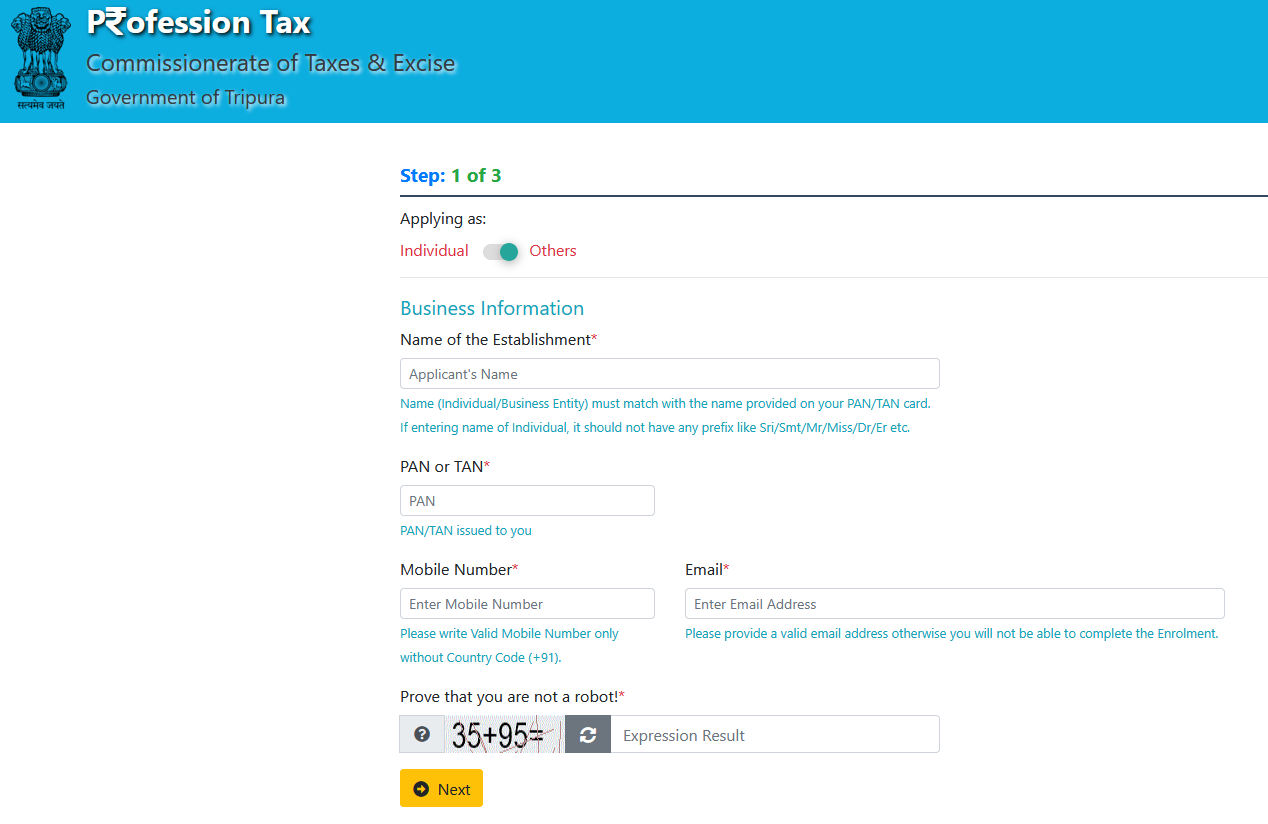
**PTAX Enrolment Module for Tax Payer**

**First Step (Personal Details):**

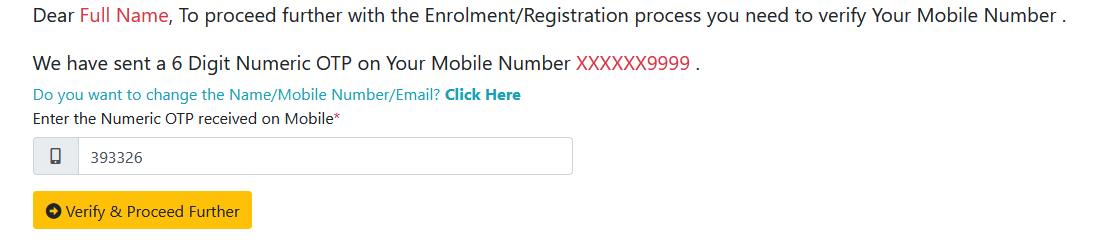
**Individual:**

****

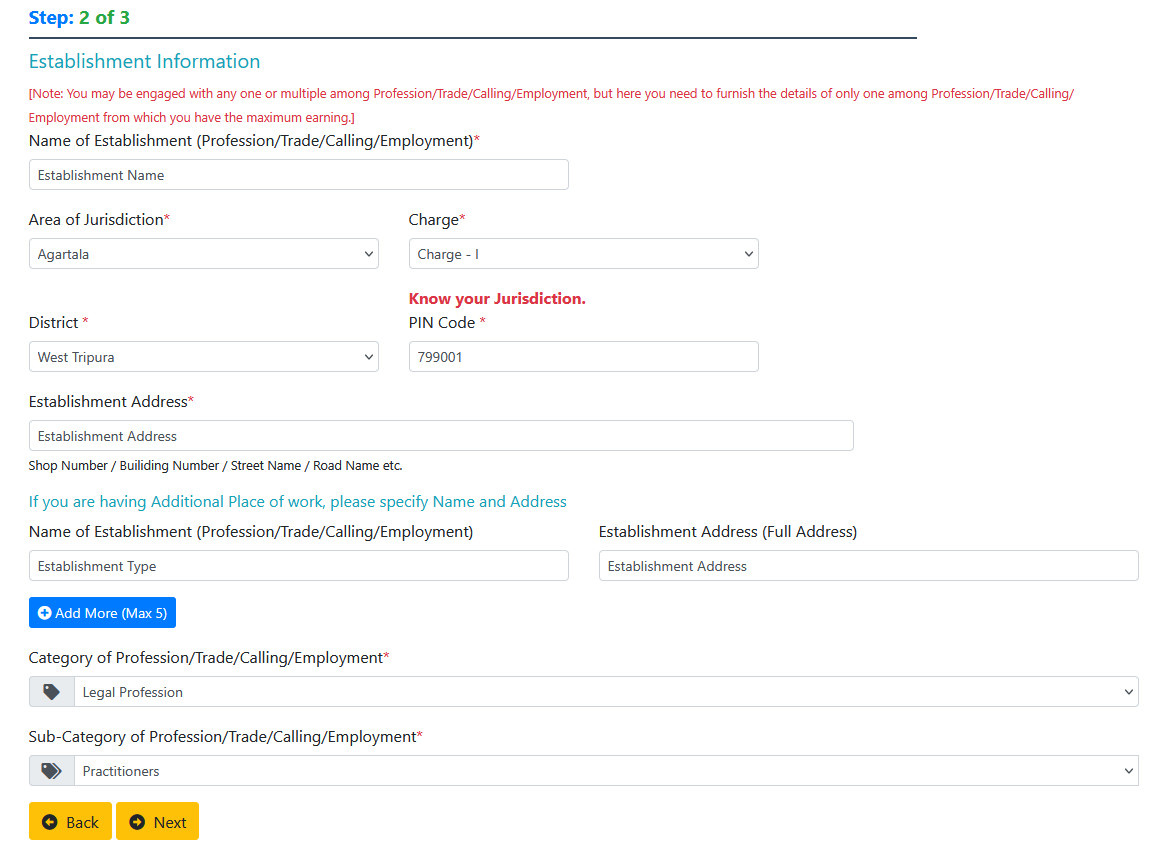
**Others:**

****

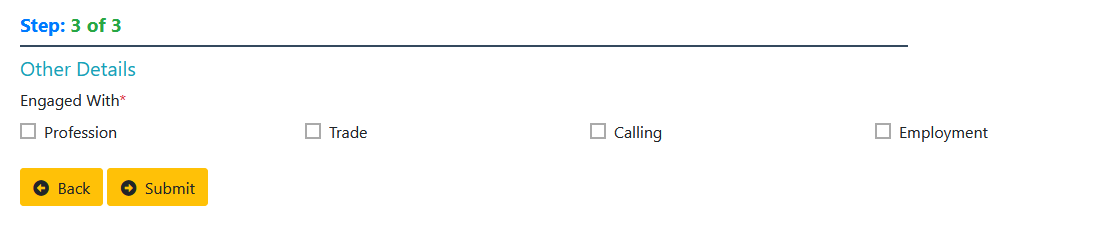
**Second Step (OTP Verification using Mobile Number):**

****

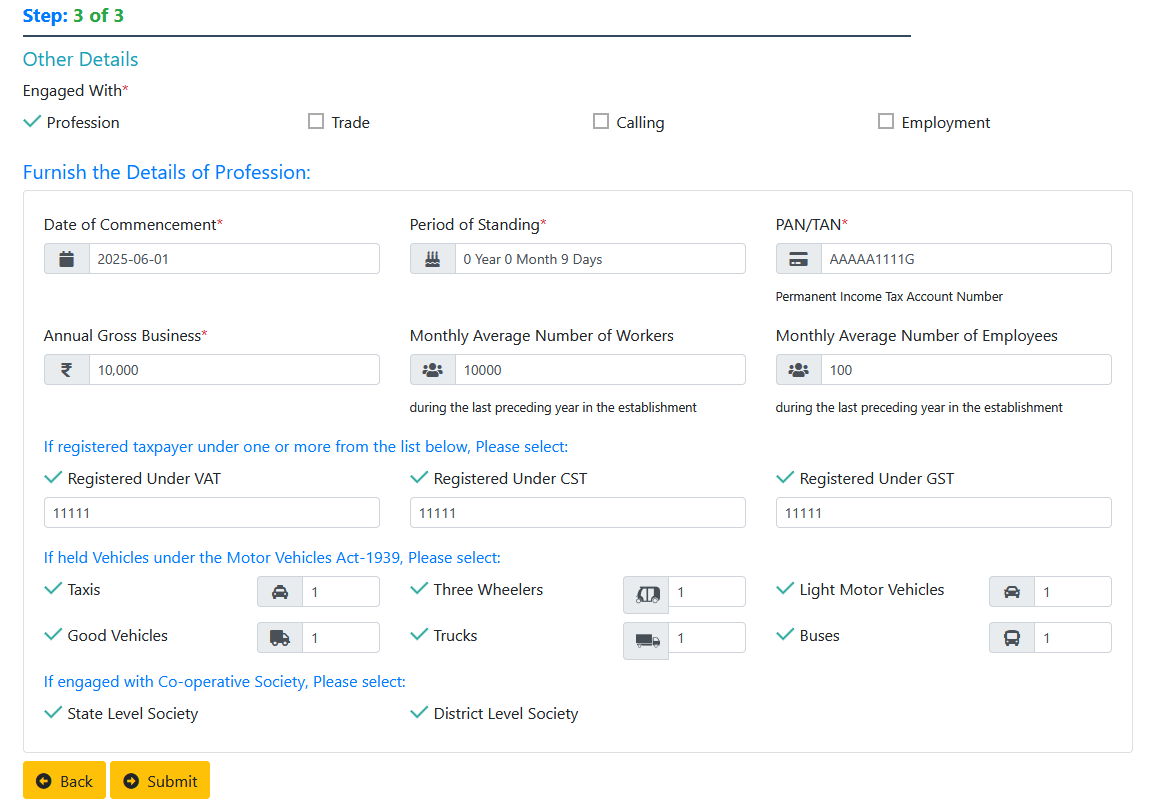
**Third Step (Establishment Information):**

****

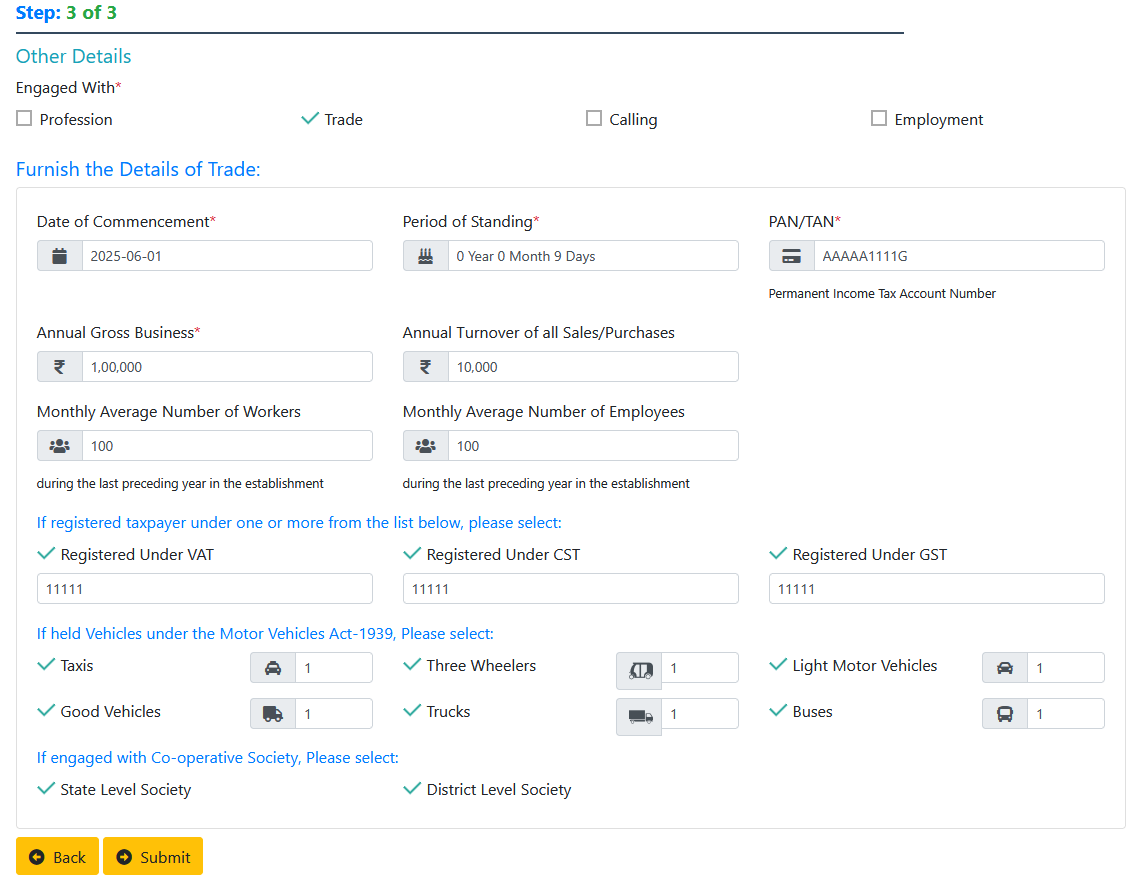
**Fourth Step (Chose Establishment Type):**

****

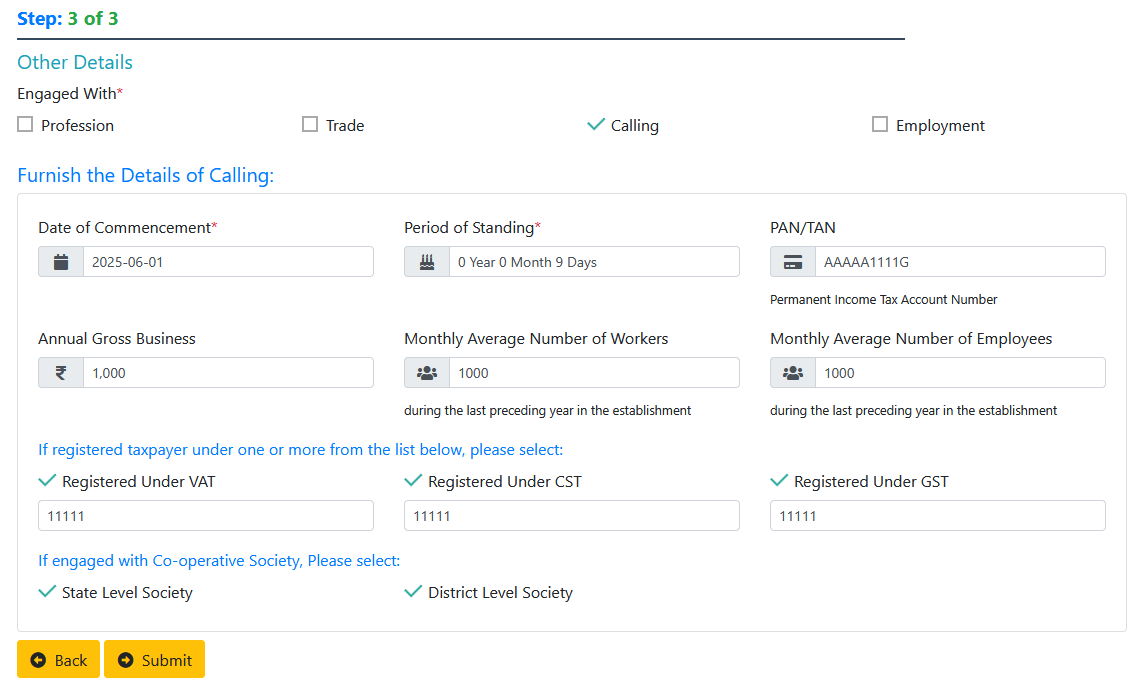
**Fifth Step (Profession):**

****

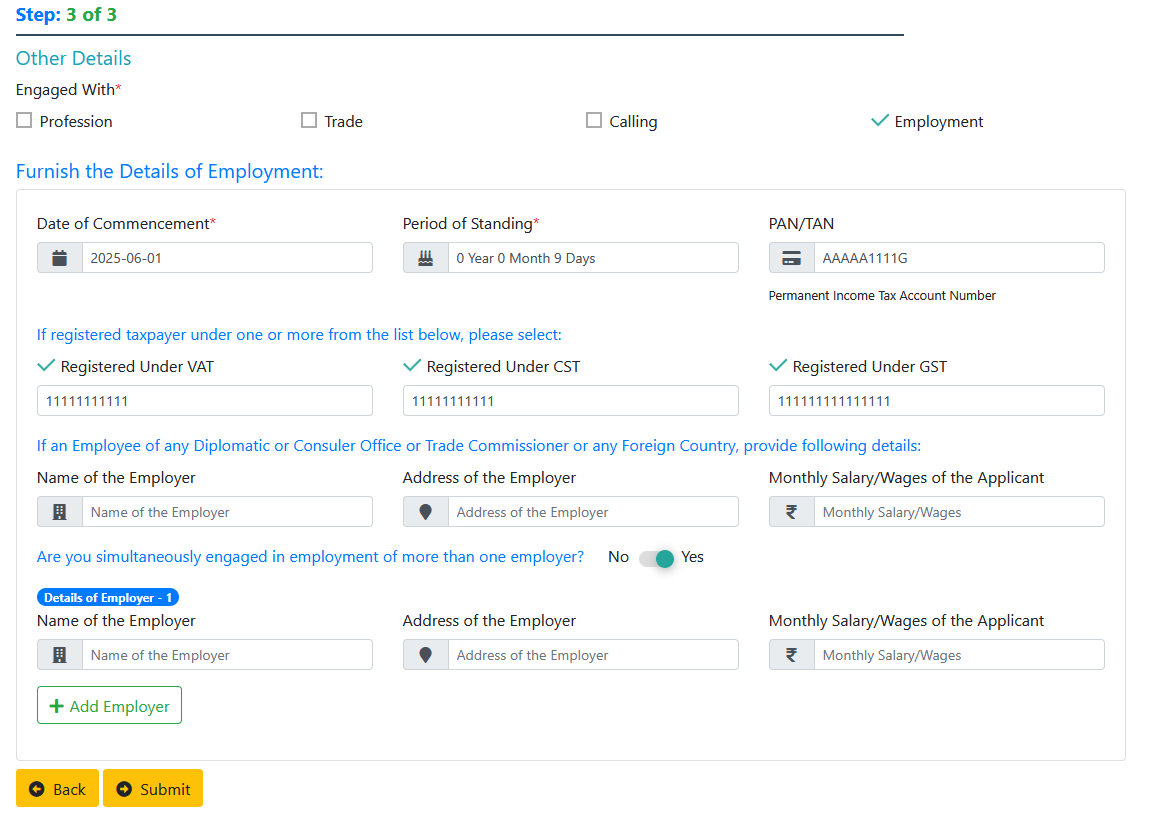
**Fifth Step (Trade):**

****

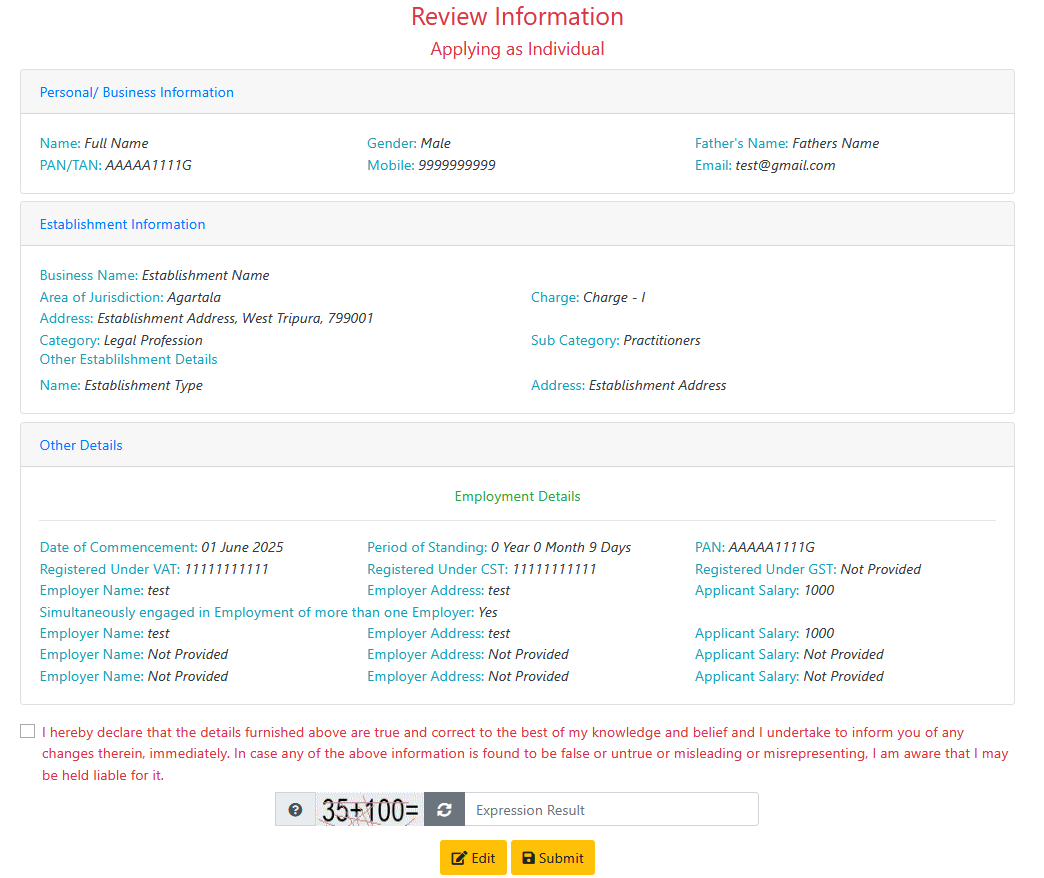
**Fifth Step (Calling):**

****

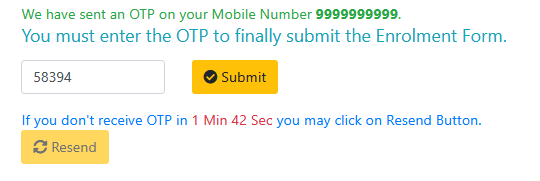
**Fifth Step (Employment):**

****

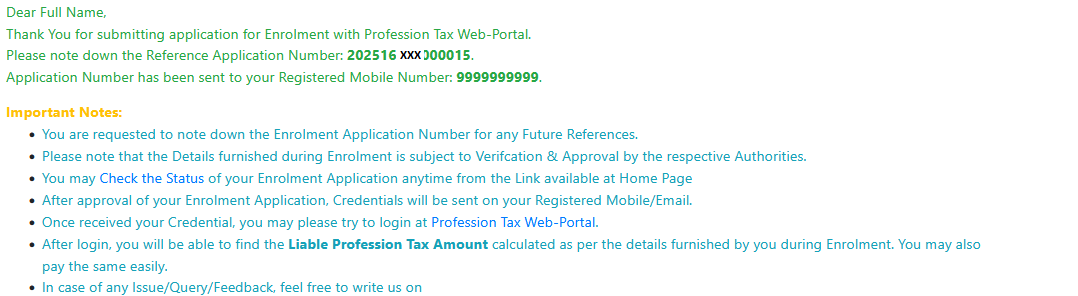
**Sixth Step (Check Details & Final Submit with Captcha):**

****

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

****

**Eight Step (Confirmation Message):**

****

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

**Temporary Table**

**Table 1: ttbl\_temp\_applicant\_enrolment\_details**

CREATE TABLE ptax.ttbl\_temp\_applicant\_enrolment\_details (

rsn BIGSERIAL PRIMARY KEY,

application\_id VARCHAR(15),

ptan VARCHAR(10),

name VARCHAR(100),

gender CHAR(1),

father\_name VARCHAR(100),

mobile CHAR(10),

email VARCHAR(100),

business\_name VARCHAR(200),

jurisdiction\_code VARCHAR(3),

charge\_code VARCHAR(4),

address\_text VARCHAR(100),

subdisctrict\_lgd\_code INTEGER,

district\_lgd\_code INTEGER,

pincode CHAR(6),

ptax\_category INTEGER,

ptax\_subcategory INTEGER,

engaged\_with\_profession BOOLEAN,

engaged\_with\_trade BOOLEAN,

engaged\_with\_calling BOOLEAN,

engaged\_with\_employement BOOLEAN,

pan CHAR(10),

inserted\_on TIMESTAMP,

inserted\_by VARCHAR(15),

inserted\_from\_ipv4 VARCHAR(15),

welcome\_sms\_count INTEGER,

welcome\_email\_count INTEGER,

establishment1\_name VARCHAR(100),

establishment1\_address VARCHAR(100),

establishment2\_name VARCHAR(100),

establishment2\_address VARCHAR(100),

establishment3\_name VARCHAR(100),

establishment3\_address VARCHAR(100),

establishment4\_name VARCHAR(100),

establishment4\_address VARCHAR(100),

establishment5\_name VARCHAR(100),

establishment5\_address VARCHAR(100),

applying\_as\_individual BOOLEAN,

status BOOLEAN,

doc\_content BYTEA,

doc\_content\_trade BYTEA,

doc\_content\_death BYTEA,

doc\_type CHAR(1),

cancellation\_explanation VARCHAR(500)

);

**Table 2: ttbl\_temp\_applicant\_employment\_details**

CREATE TABLE ptax.ttbl\_temp\_applicant\_employment\_details (

rsn BIGSERIAL PRIMARY KEY,

application\_id VARCHAR(15),

ptan VARCHAR(10),

commencement\_date DATE,

period\_of\_standing VARCHAR(50),

pan CHAR(10),

vat\_number VARCHAR(11),

cst\_number VARCHAR(11),

gst\_number VARCHAR(15),

employer\_name VARCHAR(150),

employer\_address VARCHAR(150),

monthly\_salary NUMERIC(18, 2),

engaged\_with\_multiple\_employer BOOLEAN,

employer\_name1 VARCHAR(150),

employer\_address1 VARCHAR(150),

monthly\_salary1 NUMERIC(18, 2),

employer\_name2 VARCHAR(150),

employer\_address2 VARCHAR(150),

monthly\_salary2 NUMERIC(18, 2),

employer\_name3 VARCHAR(150),

employer\_address3 VARCHAR(150),

monthly\_salary3 NUMERIC(18, 2),

inserted\_on TIMESTAMP,

inserted\_by VARCHAR(50),

inserted\_from\_ipv4 VARCHAR(15),

updated\_on TIMESTAMP,

updated\_by VARCHAR(50),

updated\_from\_ipv4 VARCHAR(15),

status BOOLEAN

);

**Table 3: ttbl\_temp\_applicant\_profession\_details**

CREATE TABLE ptax.ttbl\_temp\_applicant\_profession\_details (

rsn BIGSERIAL PRIMARY KEY,

application\_id VARCHAR(15),

ptan VARCHAR(12),

commencement\_date DATE,

period\_of\_standing VARCHAR(50),

pan CHAR(10),

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

avg\_workers\_monthly INTEGER,

avg\_employees\_monthly INTEGER,

vat\_number VARCHAR(11),

cst\_number VARCHAR(11),

gst\_number VARCHAR(15),

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,

inserted\_by VARCHAR(50),

inserted\_from\_ipv4 VARCHAR(15),

updated\_on TIMESTAMP,

updated\_by VARCHAR(50),

updated\_from\_ipv4 VARCHAR(15),

status BOOLEAN

);

**Table 4: ttbl\_temp\_applicant\_trade\_details**

CREATE TABLE ptax.ttbl\_temp\_applicant\_trade\_details (

rsn BIGSERIAL PRIMARY KEY,

application\_id VARCHAR(15),

ptan VARCHAR(10),

commencement\_date DATE,

period\_of\_standing VARCHAR(50),

pan CHAR(10),

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

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

avg\_workers\_monthly INTEGER,

avg\_employees\_monthly INTEGER,

vat\_number VARCHAR(11),

cst\_number VARCHAR(11),

gst\_number VARCHAR(15),

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,

inserted\_by VARCHAR(50),

inserted\_from\_ipv4 VARCHAR(15),

updated\_on TIMESTAMP,

updated\_by VARCHAR(50),

updated\_from\_ipv4 VARCHAR(15),

status BOOLEAN

);

**Table 5: ttbl\_temp\_applicant\_calling\_details**

CREATE TABLE ptax.ttbl\_temp\_applicant\_calling\_details (

rsn BIGSERIAL PRIMARY KEY,

application\_id VARCHAR(15),

ptan VARCHAR(10),

commencement\_date DATE,

period\_of\_standing VARCHAR(50),

pan CHAR(10),

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

avg\_workers\_monthly INTEGER,

avg\_employees\_monthly INTEGER,

vat\_number VARCHAR(11),

cst\_number VARCHAR(11),

gst\_number VARCHAR(15),

engaged\_with\_state\_society BOOLEAN,

engaged\_with\_district\_society BOOLEAN,

inserted\_on TIMESTAMP,

inserted\_by VARCHAR(50),

inserted\_from\_ipv4 VARCHAR(15),

updated\_on TIMESTAMP,

updated\_by VARCHAR(50),

updated\_from\_ipv4 VARCHAR(15),

status BOOLEAN

);

**Main Table**

**Table1: mtbl\_users\_taxpayers**

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

(

rsn\_mstbl\_users bigserial,

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**

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

(

rsn bigserial,

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**

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

(

rsn bigserial,

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**

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

(

rsn bigserial,

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**

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

(

rsn bigserial,

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**

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

(

rsn bigserial,

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**

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

(

rsn bigserial,

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)

)

INSERT INTO ptax.mas\_district (district\_lgd\_code, district\_name, local\_code) VALUES

(269, 'Dhalai', 4),

(270, 'North Tripura', 1),

(271, 'South Tripura', 3),

(272, 'West Tripura', 2),

(652, 'Khowai', 6),

(653, 'Sepahijala', 7),

(654, 'Gomati', 8),

(655, 'Unakoti', 5);

**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"

)

INSERT INTO ptax.mtbl\_area (code, name\_en, name\_bn) VALUES

('AGT', 'Agartala', NULL),

('BSL', 'Bishalgarh', NULL),

('UDP', 'Udaipur', NULL),

('BLN', 'Belonia', NULL),

('TLM', 'Teliamura', NULL),

('AMB', 'Ambassa', NULL),

('KLS', 'Kailasahar', NULL),

('DMN', 'Dharmanagar', NULL);

**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

)

INSERT INTO ptax.mtbl\_charge (code, charge, area\_code, charge\_sn) VALUES

('AMBA', 'Ambassa', 'AMB', 1),

('BELO', 'Belonia', 'BLN', 2),

('BISH', 'Bishalgarh', 'BSL', 3),

('CH01', 'Charge - I', 'AGT', 4),

('CH02', 'Charge - II', 'AGT', 5),

('CH03', 'Charge - III', 'AGT', 6),

('CH04', 'Charge - IV', 'AGT', 7),

('CH05', 'Charge - V', 'AGT', 8),

('CH06', 'Charge - VI', 'AGT', 9),

('CH07', 'Charge - VII', 'AGT', 10),

('CH08', 'Charge - VIII', 'AGT', 11),

('DHAR', 'Dharmanagar', 'DMN', 12),

('KAIL', 'Kailashahar', 'KLS', 13),

('TELI', 'Teliamura', 'TLM', 14),

('UDAI', 'Udaipur', 'UDP', 15);

**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)

)

INSERT INTO ptax.mtbl\_role (role\_id, designation\_code, role\_name, role\_name\_ll, outside\_visibility) VALUES

(1, 'ADMIN', 'Website Administrator', NULL, NULL),

(2, 'COMTAX', 'Commissioner of Taxes', NULL, NULL),

(3, 'SUPTAX', 'Supritendent of Taxes', NULL, NULL),

(4, 'INSTAX', 'Inspector of Taxes', NULL, NULL),

(5, 'SCA', 'Senior Computer Assistant', NULL, NULL),

(6, 'CLERK', 'Clerk', NULL, NULL),

(7, 'ENRLUSER', 'Enroled Tax Payer', NULL, NULL),

(8, 'REGUSER', 'Registered Tax Payer', NULL, NULL);

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

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

(

cat\_rsn bigserial,

cat\_id integer,

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

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

)

INSERT INTO ptax.mtbl\_ptax\_category (cat\_rsn, cat\_id, cat\_description) VALUES

(1, 1, 'Legal Profession'),

(2, 2, 'Medical Profession'),

(3, 3, 'Consultants'),

(4, 4, 'Engineering Profession'),

(5, 5, 'Technicians'),

(6, 6, 'Agents'),

(7, 7, 'Service Providers'),

(8, 8, 'Contractors or Suppliers (Annual Gross Turnover more than 5 Lakhs)'),

(9, 9, 'Directors'),

(10, 10, 'Employers or Establishment'),

(11, 11, 'Dealer, Person, Tax Payer, Traders (Annual Gross Turnover more than 3 Lakhs)'),

(12, 12, 'Agents and Distributors'),

(13, 13, 'Licenced Vendor'),

(14, 14, 'Owners or Leasees or Licencees or Occupiers'),

(15, 15, 'Societies'),

(16, 16, 'Companies'),

(17, 17, 'Partnership Firms'),

(18, 18, 'Holders of Permits of Transport Vehicle granted under MVI Act. 1939 or 1988 which are issued or adopted to be used for hire or reward for'),

(19, 19, 'Individuals or Institutions'),

(20, 20, 'Persons other than those mentioned in any of the preceding entries.'),

(21, 21, 'Salary & Wage Earner');

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

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

(

record\_rsn bigserial,

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 integer,

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

)

INSERT INTO ptax.mtbl\_ptax\_category\_subcategory (

record\_rsn, cat\_code, cat\_description, subcat\_code, subcat\_description, is\_visible

) VALUES

(1, 1, 'Legal Profession', 1, 'Practitioners', 1),

(2, 1, 'Legal Profession', 2, 'Solicitors', 1),

(3, 1, 'Legal Profession', 3, 'Notaries Public', 1),

(4, 1, 'Legal Profession', 4, 'Others', 1),

(5, 2, 'Medical Profession', 1, 'Dentists', 1),

(6, 2, 'Medical Profession', 2, 'Pathologists', 1),

(7, 2, 'Medical Profession', 3, 'Cardiologist', 1),

(8, 2, 'Medical Profession', 4, 'Dermatologist', 1),

(9, 2, 'Medical Profession', 5, 'Endocrinologist', 1),

(10, 2, 'Medical Profession', 6, 'Epidemiologist', 1),

(11, 2, 'Medical Profession', 7, 'Gynecologist', 1),

(12, 2, 'Medical Profession', 8, 'Neurologist', 1),

(13, 2, 'Medical Profession', 9, 'Neurosurgeon', 1),

(14, 2, 'Medical Profession', 10, 'Obstetrician', 1),

(15, 2, 'Medical Profession', 11, 'Orthopedic Surgeon', 1),

(16, 2, 'Medical Profession', 12, 'ENT Specialist', 1),

(17, 2, 'Medical Profession', 13, 'Pediatrician', 1),

(18, 2, 'Medical Profession', 14, 'Physiologist', 1),

(19, 2, 'Medical Profession', 15, 'Plastic Surgeon', 1),

(20, 2, 'Medical Profession', 16, 'Psychiatrist', 1),

(21, 2, 'Medical Profession', 17, 'Radiologist', 1),

(22, 2, 'Medical Profession', 18, 'Urologist', 1),

(23, 2, 'Medical Profession', 19, 'Surgeon', 1),

(24, 2, 'Medical Profession', 20, 'Oncologist', 1),

(25, 2, 'Medical Profession', 21, 'Paramedical', 1),

(26, 2, 'Medical Profession', 22, 'Others', 1),

(27, 3, 'Consultants', 1, 'Medical Consultants', 1),

(28, 3, 'Consultants', 2, 'Management Consultants', 1),

(29, 3, 'Consultants', 3, 'R.C.C. Consultants', 1),

(30, 3, 'Consultants', 4, 'Software Consultant', 1),

(31, 3, 'Consultants', 5, 'Chartered Accountant', 1),

(32, 3, 'Consultants', 6, 'Cost Accountants', 1),

(33, 3, 'Consultants', 7, 'Actuaries', 1),

(34, 3, 'Consultants', 8, 'Market Research Analyst', 1),

(35, 3, 'Consultants', 9, 'Other Consultants', 1),

(36, 4, 'Engineering Profession', 1, 'Mechanical Engineer', 1),

(37, 4, 'Engineering Profession', 2, 'Chemical Engineer', 1),

(38, 4, 'Engineering Profession', 3, 'Software Engineer', 1),

(39, 4, 'Engineering Profession', 4, 'Civil Engineer', 1),

(40, 4, 'Engineering Profession', 5, 'Electrical Engineer', 1),

(41, 4, 'Engineering Profession', 6, 'Electronics Engineer', 1),

(42, 4, 'Engineering Profession', 7, 'Telcom Engineer', 1),

(43, 4, 'Engineering Profession', 8, 'Architects', 1),

(44, 4, 'Engineering Profession', 9, 'Other Engineers', 1);