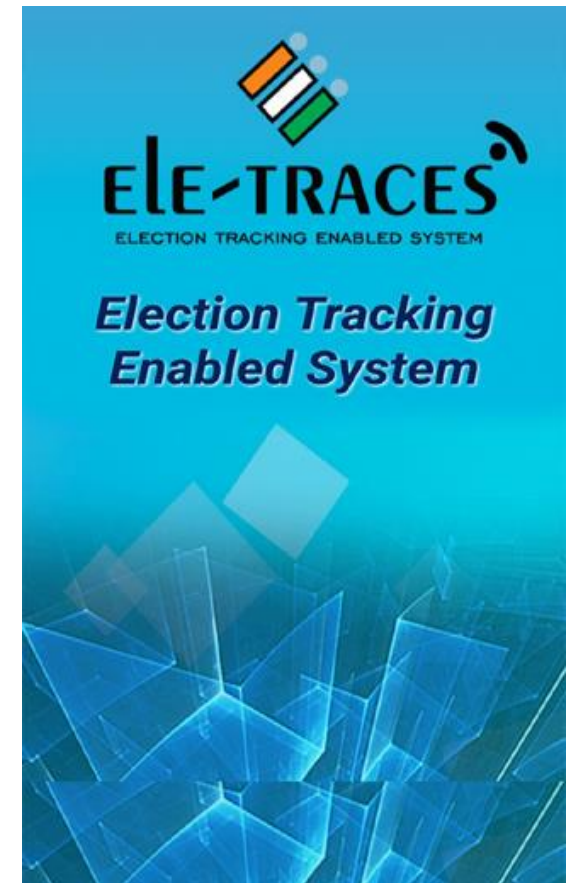
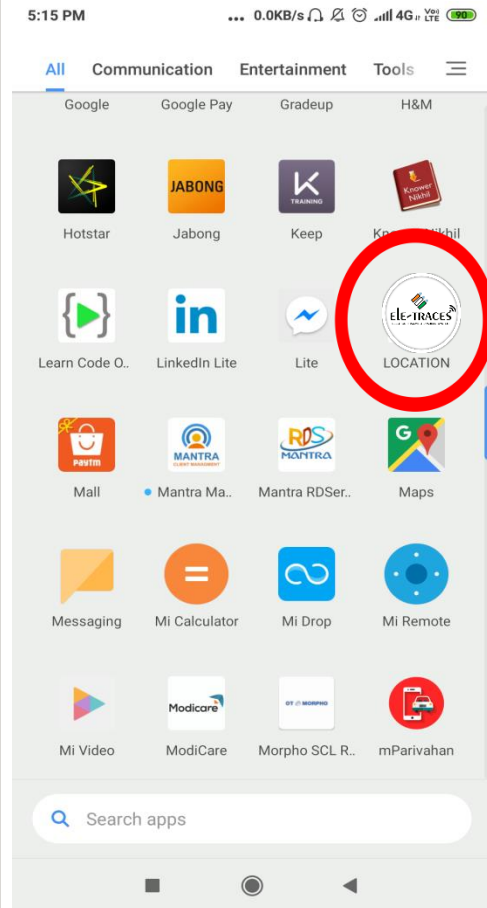




Design, Developed, Hosted and Maintain by DGRC (NIC), Patna (BIHAR)

How to open Application



Register Activity

2:58 PM 0.0KB/s 0% VOY LTE 97%

LOCATION

Enter Your Mobile Number

9470247293

Please enter your registered mobile number

Verify Your Details

3:02 PM ... 4.2KB/s 4G LTE 95%

LOCATION

Enter Your Mobile Number


9470247293

Verify Your Detail

SectorNo	:3
AC Number	:188
Sec Officer Name	:Sudhanshu Shekhar
Designation	:Programmer
Mobile Number	:9470247293
Emi Number	:353411066491715

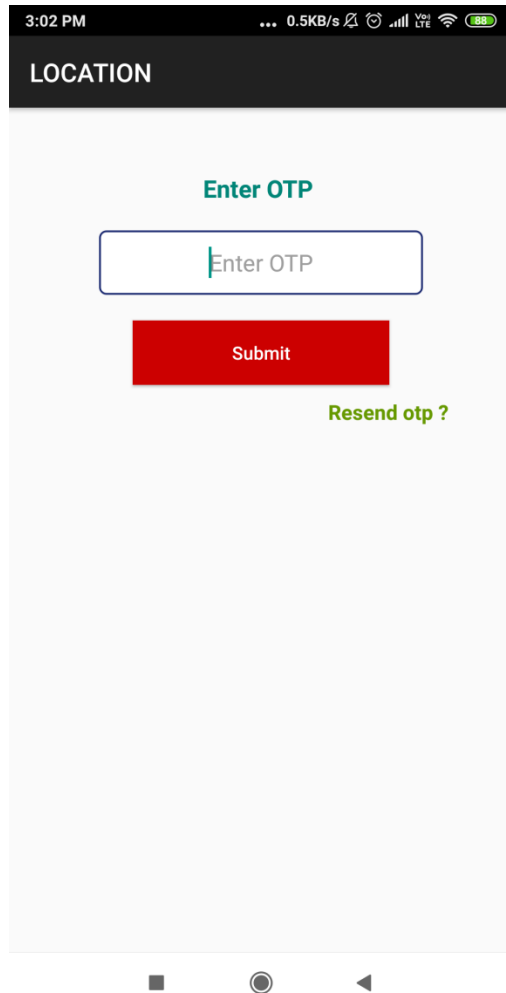
✓ please Verify Your details

OK



Verify your details by clicking on 'OK' button.

OTP Activity



The screenshot shows a mobile application interface for OTP verification. At the top, a black status bar displays the time 3:02 PM, network speed 0.5KB/s, and various icons. Below this is a black header with the word "LOCATION" in white. The main content area is white and contains the text "Enter OTP" in green. Below this is a white input field with a blue border and a blue cursor, containing the text "Enter OTP". Below the input field is a red button with the text "Submit" in white. Below the button is a green link that says "Resend otp ?". At the bottom of the screen are three navigation icons: a square, a circle, and a triangle.

This is last step of registration.

Opt will be sent on registered mobile number after verification of user profile.

Page will be redirected to home screen after otp verification

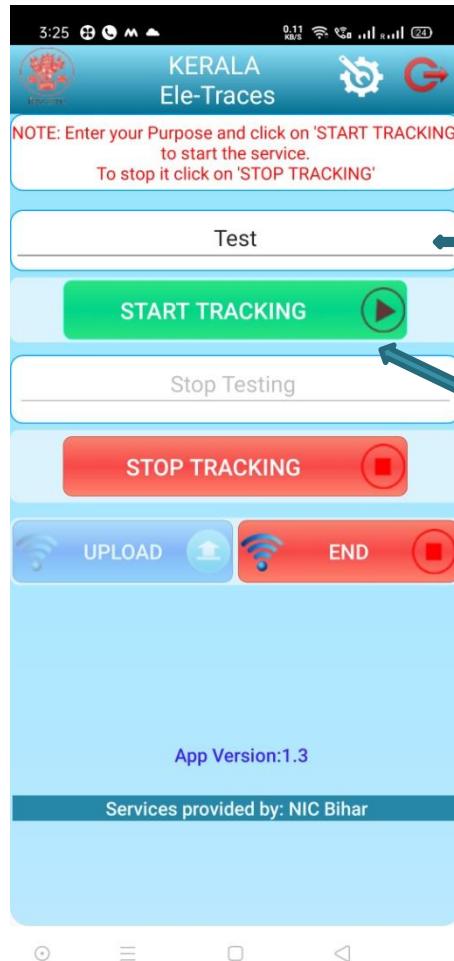


User Type: Sector Magistrate

Task to Perform :

I) Location Tracking

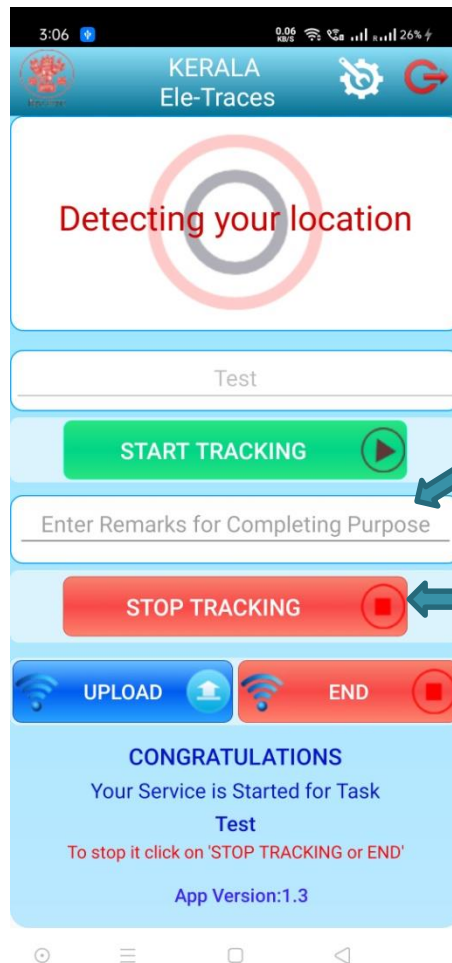
Home Screen(for start tracking)



To start location tracking user has to enter purpose of location tracking.

Click on '**START TRACKING**' button to start location tracking after you have entered your purpose.

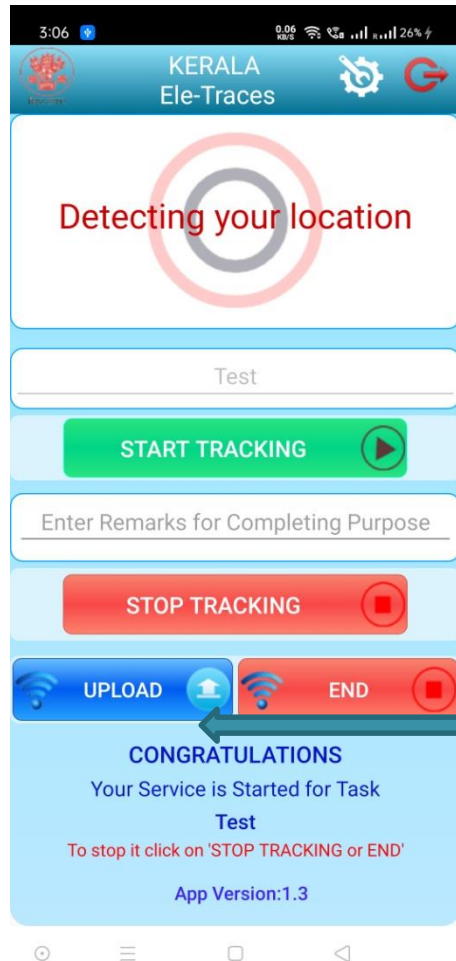
Home Screen(for Stop Tracking)



Enter remarks to stop tracking.

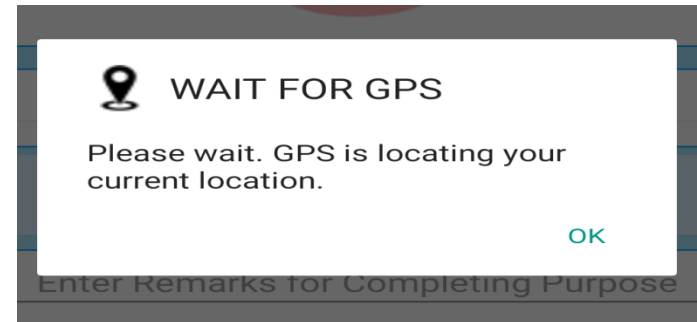
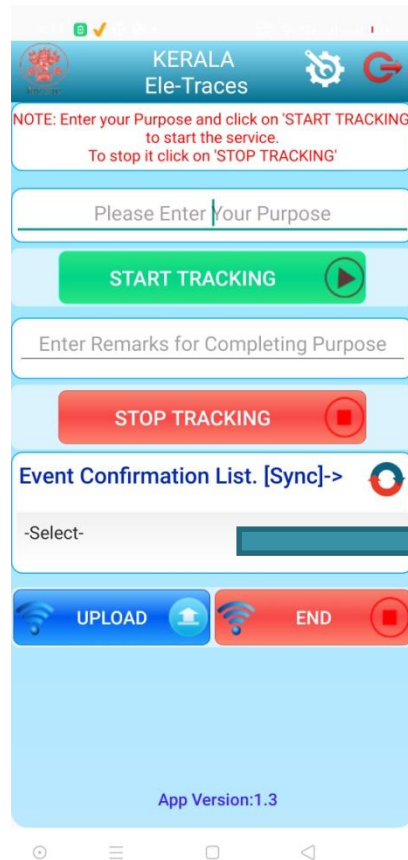
Click on '**STOP TRACKING**' button to stop location capture.

Home Screen(for uploading the location captured)



Click on '**UPLOAD**' button to upload captured location to server.

Event Confirmation List (For location tracking of predefined events)



When user selects any event and if there is no location captures it will show a dialog as shown in above image

We have some predefined events . These predefined events are related to EVM and can be selected under Event confirmation list.

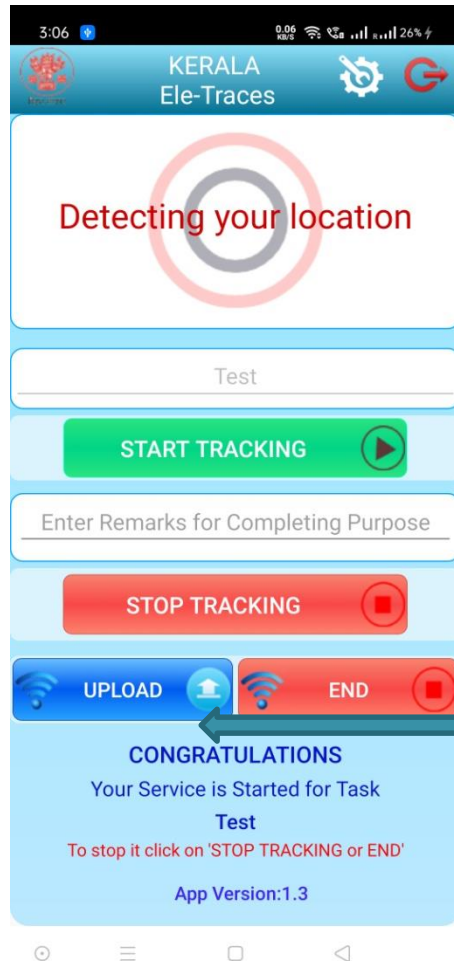
Event Confirmation List

The screenshot shows the KERALA Ele-Traces app interface. At the top, there's a header with the KERALA logo and 'KERALA Ele-Traces' text. Below the header is a large circular graphic with a red dot in the center. Underneath is a text input field containing the word 'Test'. Below the input field is a list of events, each with a green progress bar. The events are: '-Select-', 'Polling Party and EVM Despatched', 'Polling Party and EVM Arrived the Polling Station', 'EVM replaced during poll', 'Polling Party and Polled EVM left the Polling stat', and 'Polling Party and Polled EVM arrived the receivin'. Below the list is another '-Select-' option. At the bottom, there are two buttons: 'UPLOAD' (blue) and 'END' (red). Below these buttons is a 'CONGRATULATIONS' message.



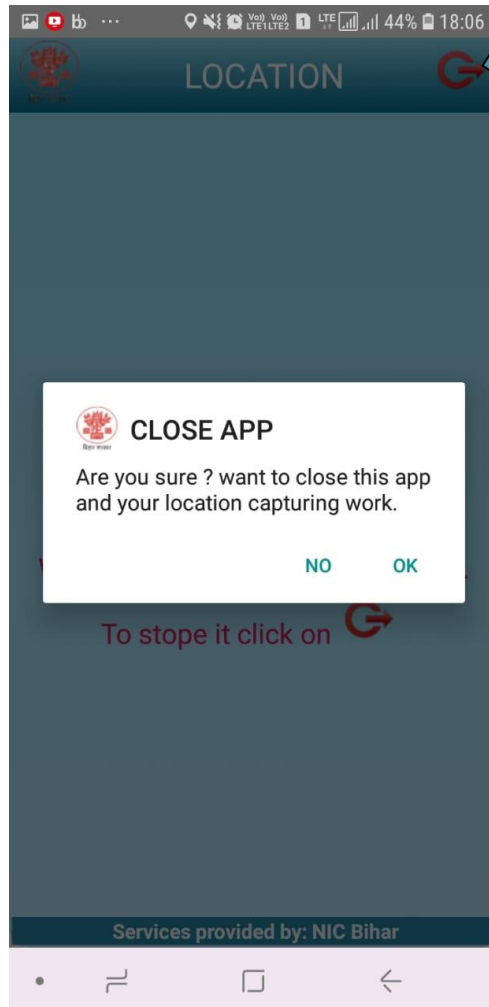
The screenshot shows the 'EVM Tracking Data' screen. At the top, there's a header with an upload icon and the text 'EVM Tracking Data'. Below the header, the following information is displayed: 'EVENT SELECTED: Polling Party and EVM Despatched', 'Your Location Info: Latitude: 25.6289618 Longitude: 85.1023812', and 'Date Time: 15-04-2019 15:22'. Below this is a note: 'NOTE: You can UPLOAD data now or later. If you click UPLOAD it will upload all your EVM Tracking data to server.' At the bottom, there are three buttons: '[CANCEL]', '[SAVE]', and '[UPLOAD NOW]'.

Home Screen(uploading location of predefined events if not uploaded earlier)



Click on '**UPLOAD**' button to upload captured location to server.

Location Tracker



Click on this button to exit app and it will also disable background location services for the app.

Location Captured Settings in Mobile

