



LOTUS VALLEY INTERNATIONAL SCHOOL, NOIDA

GPS BUS TRACKING SYSTEM: INTALLATION AND DOWNLOAD STEPS

- *Internet in your phone must be working*
- *Mobile application will ask you for installation, notification or your location, keep clicking yes/ok to use this app.*

FOR I-PHONE

STEP 1: Go to apple store and search for “**LOTUS VALLEY**” to download the mobile application for tracking the bus.

FOR ANDROID MOBILE

STEP 1: Go to Google play store and search for “**LOTUS VALLEY**” to download the mobile application for tracking the bus.

COMMON STEPS THEREAFTER

STEP 2: Download the application by clicking on **Get / Download file**.

STEP 3: Install the application by clicking on **Install / Open**.

STEP 4: To open the application, click on the **application icon** which will appear on your phone screen. Enter your mobile phone number and click on **Register** on the “**Welcome Screen**”

STEP 5: If your mobile number is registered as a parent with the school, you will receive an **OTP via SMS**. Please enter the OTP in your application.

STEP 6: On successful registration, you will see the name of your child / children on the main screen. Click on the name of the child and track the location of the bus route your child is mapped with.

Live location of bus will only be shown at the time of bus movement in school hours.

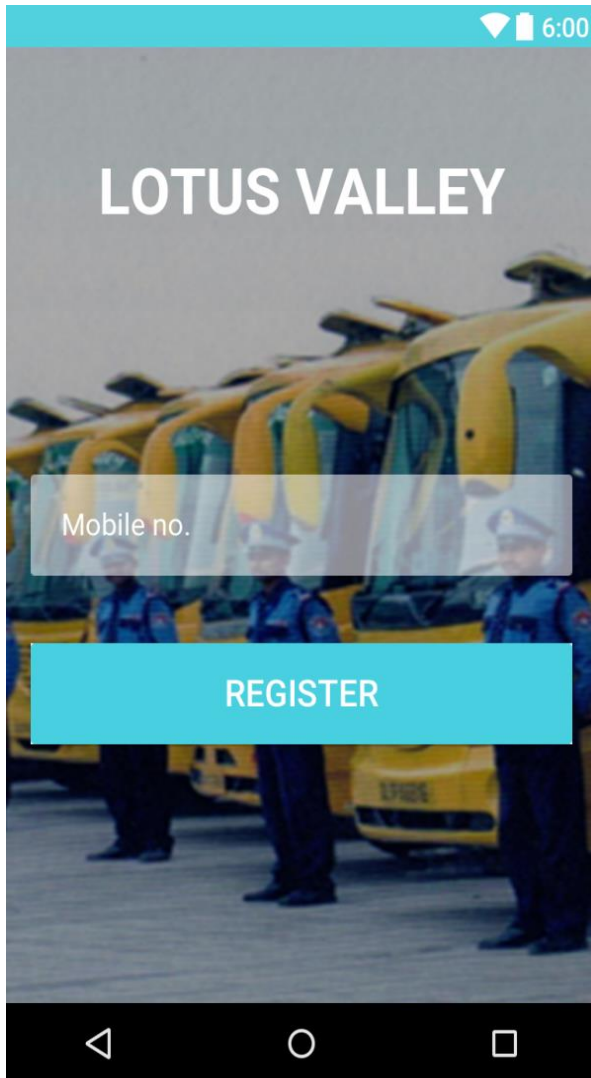
STEP 7: You can use top right filter to view the historical data.

NOTE:

In case you are unable to install the application, please do not hesitate to contact our IT department at 09560790140 (Srishti) / 9953262026 (Gaurav)



1. Welcome Screen

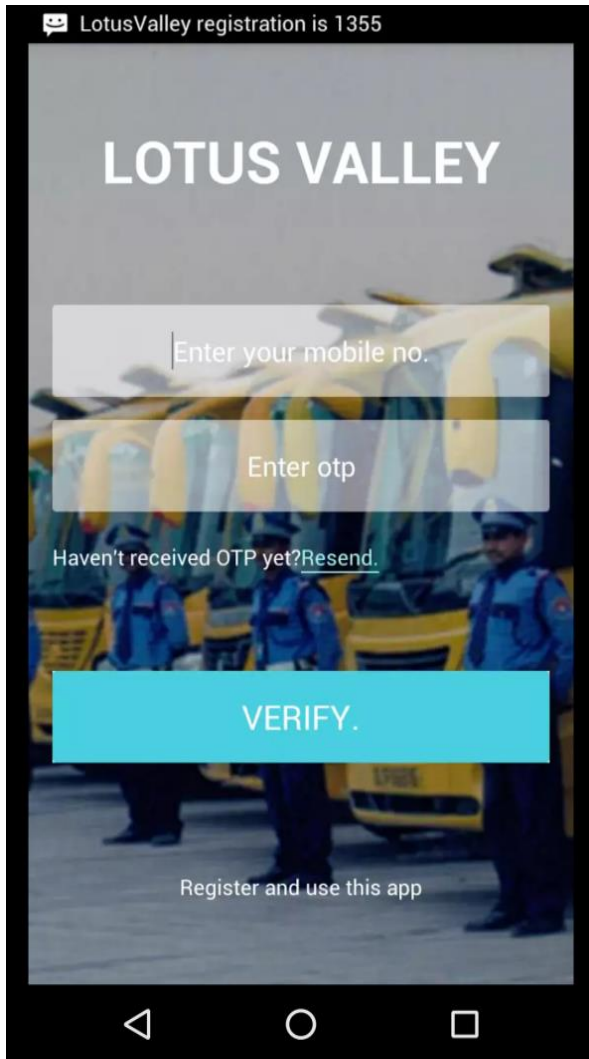


This is a welcome screen where parents can register themselves for the first time.

Parents are requested to feed in their mobile phone number which matches with the school records. It will not be possible to use the bus-tracking app without this information.



2. OTP Verification Screen



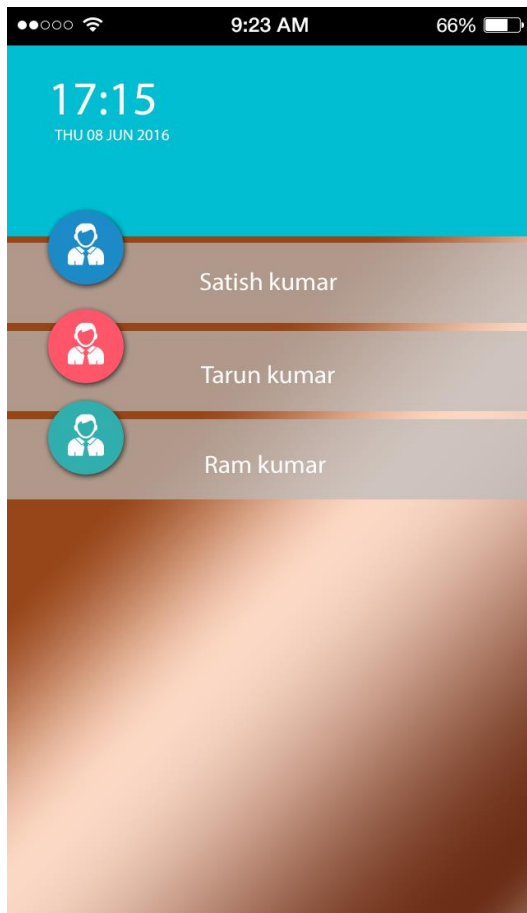
Once the app authenticates your mobile number, an auto generated OTP will be sent to your registered mobile number via SMS.

Kindly enter your mobile number and the OTP received.

In case you do not receive the OTP, click on the resend button.



3. List of Children using the bus transport



This screen will only be visible once the registration is successful.

The names of the students using the school bus will be displayed. Please ensure that the mobile number being used for installation of the app is the same as the one registered with the school.

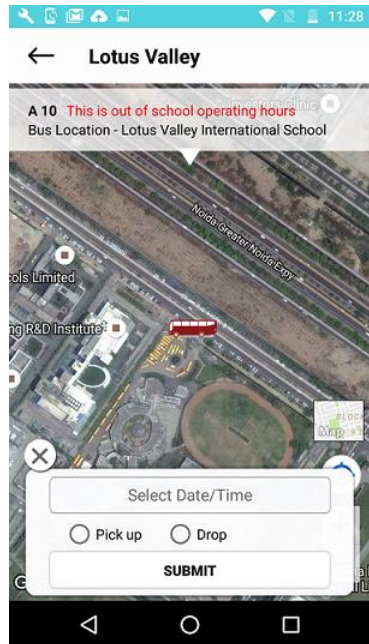


4. Real time Bus Location at map



Once you click on the child's name, you will then proceed to the screen displayed on the left.

You can then view the map and track the location and movement of the bus taken by your ward.

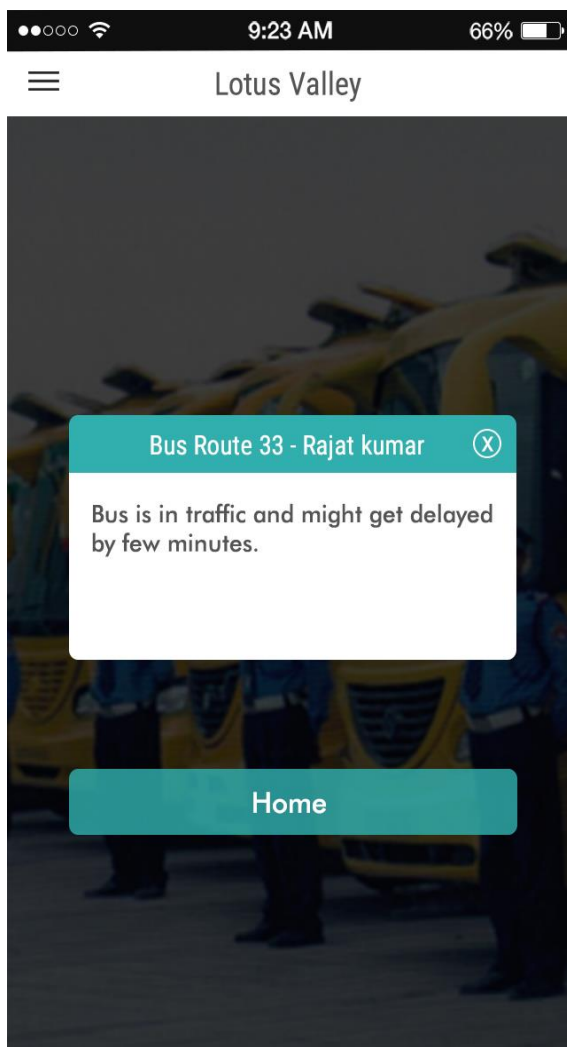


You can also view the historical data related to the pick-up and drop off of your ward using the filter icon.





5. Alerts and Notifications



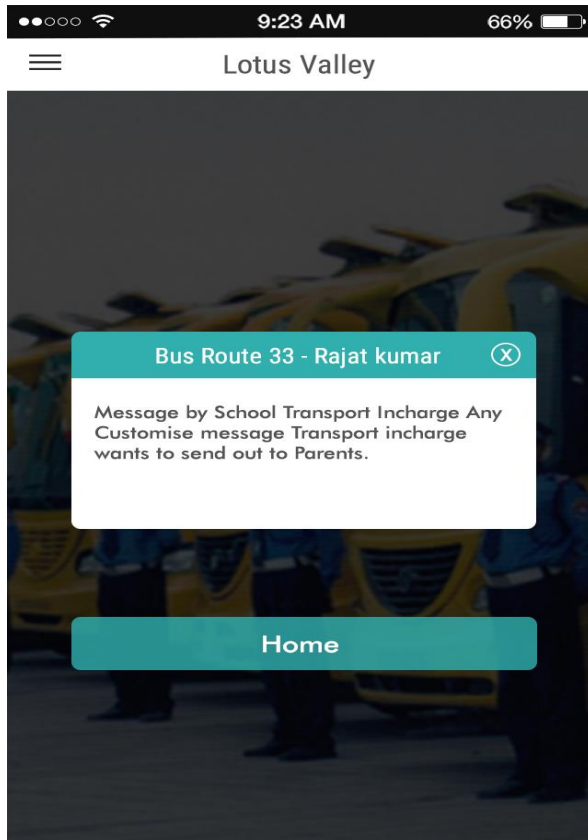
In case of any delay, a notification screen as displayed on the left will pop-up with a message.

The rule set for such messages is as follows:

- a) In case the bus is travelling @ less than 500 mts in 5 minutes*
- b) The bus is static and the Ignition is ON.*



6. Alert from School Transport

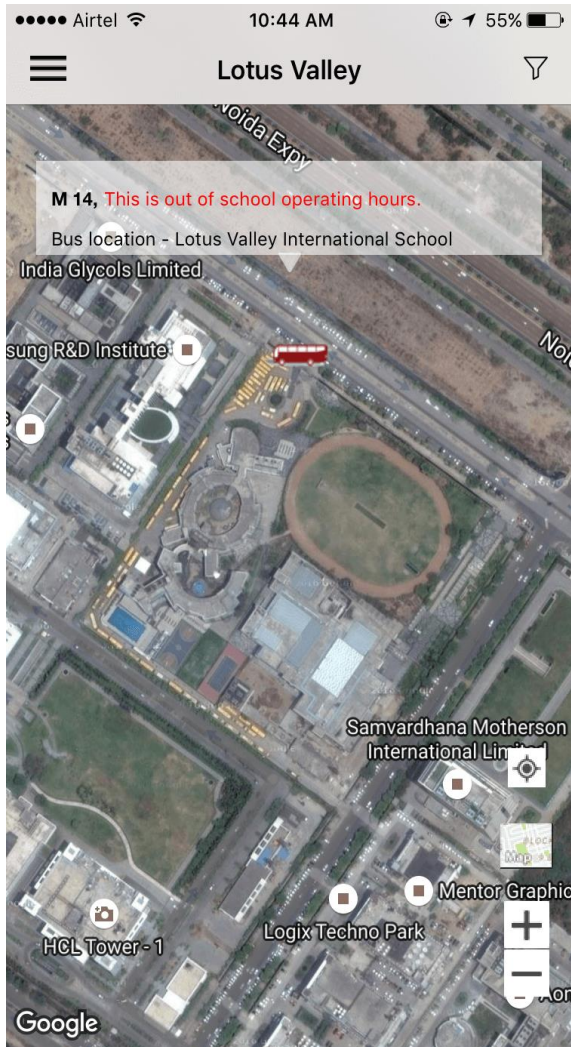


In case any urgent message is sent from the school transport department, a notification screen “Message from school” will appear.

This messaging service is customized and is only for one-way communication.



7. Map



Parents can view the bus route number along with the location of the bus live during the school bus running hours.

At all other times, the screen will display “this is out of school operating hours”.



8. No signal Alert



Any problems occurring due to any of the listed conditions like bad weather or no signal will be rectified on priority.

Parents are requested to click on “Tab to continue” and try again after some time.

**** NOTE:**

In case you are unable to install the application, please do not hesitate to contact our IT department at 09560790140 (Srishti – srishti@gtrac.in) (Gaurav – g.gauravkumar88@gmail.com)