**EXPERIMENT NO. 06**

Shubham Golwal | 2020300015

Rutik Parab | 2020300050

Dilip Patel | 2020300051

Jai Patel | 2020300052

**Experiment No.:** 6

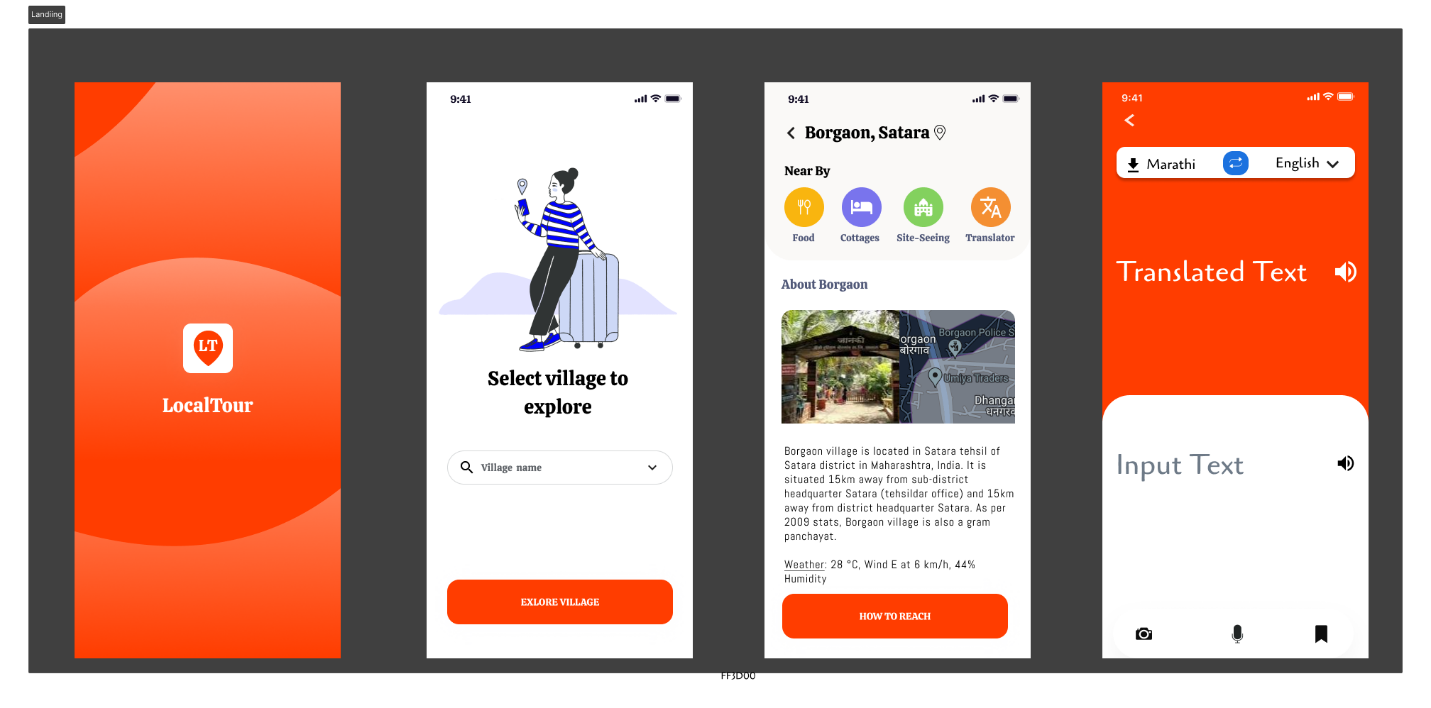
**Name of the Experiment:**

Windows & Screen controls –

* Design a navigator for a student new in your Institute.
* Design a navigator for a person new in tourist city/ village.
* Motor paralysis for differently able people.
* Vaccination App design with localization

**Problem Statement:** Designing a navigation app to help tourists in a new village presents a challenge in providing an easy-to-use interface that allows users to quickly and accurately locate tourist attractions, restaurants, hotels, and other points of interest. The app should also provide real-time updates on traffic conditions, road closures, and alternative routes to help users navigate the village with ease. Additionally, the app must be designed to function without an internet connection, as many tourists may not have access to reliable internet service while traveling. The app should be designed with the user's needs in mind and offer a seamless experience that enhances the tourist's visit to the village.

**Implementation:**



Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

**Conclusion:**

In this Experiment, we built a navigator for a person new in tourist Village, in which we have applied Windows & Screen controls for better accessibility of different features of the website.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.No. | Principles | Poor | Average Good | Very  good | Excellent |
| 1 | Aesthetically pleasing |  |  | Yes |  |
| 2 | Compatibility |  |  | Yes |  |
| 3 | Comprehensibility |  | Yes |  |  |
| 4 | Consistency |  |  | Yes |  |
| 5 | Control |  |  | Yes |  |
| 6 | Efficiency |  | Yes |  |  |
| 7 | Flexibility |  |  | Yes |  |
| 8  9  10 | Forgiveness  Recovery  Responsiveness |  | Yes |  |  |