

## SYNOPSIS for Mobile App

**Name of App:** Tour Diary (Dainiki): District Administration

**Name of Department / Sector:** District Administration

**Target Audience:** G2G

### Objectives:

- The objective is to make a smooth mobile app for the District Administration to help them schedule, see their appointments/meetings/tours, etc.
- To provide seamless service through mobile app for time-management and scheduling of various events on day to day basis.

### Benefits to the end-user:

- Users shall be able to see their upcoming scheduled programs, create new appointment(s), events, etc.
- Users shall be able to see their previous appointments/meetings/tours, etc saved in the app, events can be viewed in different types of setups, including day, week, month, or schedule.
- It allows users to create and edit saved events. Reminders can be enabled for events, with options available for type and time.

### Platform / Technology to be used:

Flutter SDK: Flutter is an open-source UI software development kit created by Google. It is used to develop applications for Android, iOS, Linux, Mac, etc and the web from a single codebase. The major components of Flutter include:

- Dart platform
- Flutter engine
- Foundation library
- Design-specific widgets

### Other Details:

Apart from Deputy Commissioner, other officers of District Administration can also use this app for their ease. In addition to above functionalities, feature is proposed for users in which they shall also be able to connect with other officers of District Administration of same or different District.

### Team Details:

1. Sanjeev Kapoor, Scientist 'E' & DIO (Emp. Code: 4675)
2. Pushpraj, STA-A (Emp Code: 7191)

*Sanjeev Kapoor*  
District Informatics Officer  
National Informatics Centre  
NIC Samba, J&K  
District Centre Samba (J&K)