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IV. MOBILE APPLICATION

Here at the beginning the activity launches. It means that overall application begins. It searches for Wi-Fi the mobile application shows the series of Wi-Fies. Here if we start anyone then application will begin its work. If the main file of application exists then authorized user check action will be performed and if application file doesn't exists then the activity ends. Meanwhile if authorized check finds the user is licensed then it will perform Wi-Fi Connectivity. Before it if user performs registration then it will be licensed for performing Wi-Fi connectivity. If user Wi-Fi is on then direct access to the Wi-Fi will be granted. If not then app will throw message to prompt user to enable Wi-Fi and will get proper access.

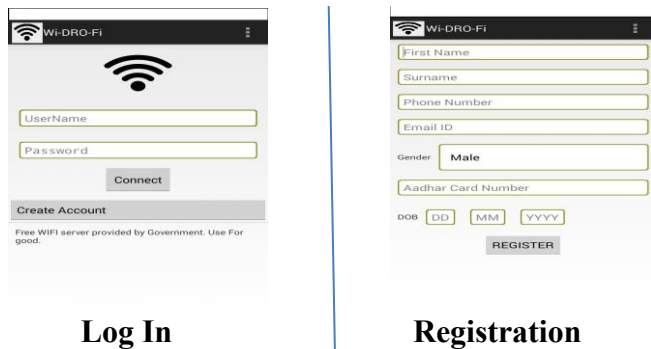


Fig2. Application UI

Front home page of application contain log in page. There is two requirement two log in i.e. username and password. If user is not registered himself then he/she need to click on create account button then the second page of application will open i.e. registration form. There is registration form which consists of tabs like name, birth date, mobile number, aadhar card number, etc. After done with this registration user will get username and password and he/she will become authorized user.

A. Local Chat

It will work similar to other social networking sites. The people of that local area will able to connect with each other to share their views.

B. Local News

The events happening locally in the area will be uploaded by the administrator. The people connected to the area will able to see updated notifications frequently.

C. Local Awareness

There will be facility that local people can upload the news, photos regarding any social problem like worse condition of roads, sanitation problem, health issues, etc. Hence people will know about the condition of their locality and will do needful for the society.

V. PHYSICAL WORKING STRUCTUER OF DRONE

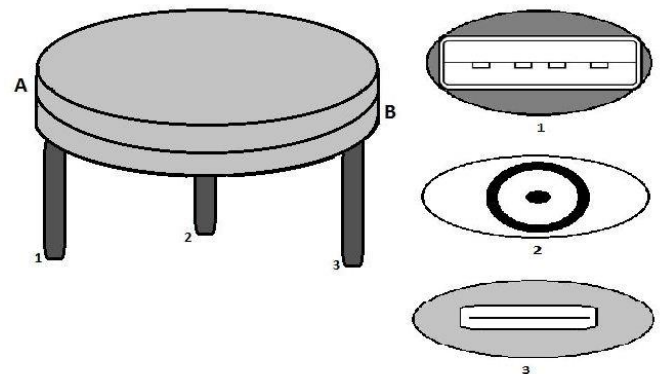


Fig3. Drone Structure

It consists of three legs. The hardware is been embedded into the drone for its mechanism purpose. It have three legs. The first leg will have a USB Port TYPE-A. it will ensure that all data either from server or the collected data like data used for surveillance will be monitored by this portion. The second leg will have mechanism to ensure its battery power that will be used by drone as a mode for power consumption. The third leg will have USB port TYPE-C and it will ensure a different mechanism to charge the battery as fitted in leg 2.

POLE

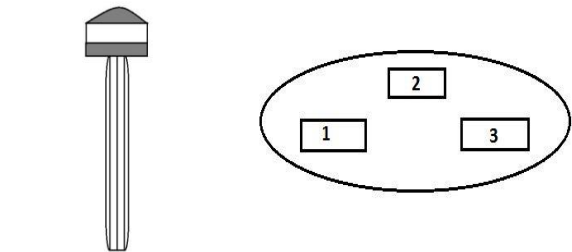


Fig4. Pole Structure

The pole will consist of three sockets. The socket will ensure that the drone will be easily fitted into the pole with proper orientation. The pole also consists of the CCTV surveillance system and the battery contained in leg 2 will be used as a power mechanism for these cameras.

Wi-Fi ZONE

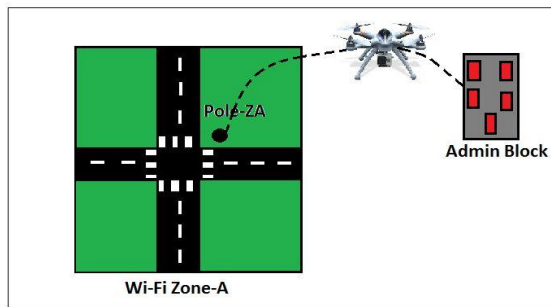


Fig5. Wi-Fi Zone

This is a schematic representation of the drone architecture. The diagram consists of the administrative block, a drone and area over which it is to be applied. A server is there in administrative block. Even also there will be number of drones to be used. A drone will send to particular where it is to be implemented. The drone is there in required zone. There will be time limit over which it is to be used. In our system we will schedule a free Wi-Fi service from 7 a.m. To 5 p.m. At the start drone will reach to decided pole and will fix itself in a sockets provided in the pole. The pole will analyze its data and will function according to the programming as we set it earlier. Once the scheduled time is over the drone will automatically return to its administrative block.

VI. ADVANTAGES OVER TRADITIONAL SYSTEM

Table1: Advantages over traditional system

	Wi-Fi System	Wi-Dro-Fi System
Cost	Total implementation cost is about Rs. 8 lakhs.	Total implementation cost is about Rs. 30 thousands.
Manpower	Large people required.	Most things will be automated. Hence less people required.
Hardware	Less hardware will require.	More hardware required.
Machinery	More machinery required.	Less machinery required.
Power Consumption	More	Less
Information	Provides General information.	Provides valuable information.
Nature	Not real life	People oriented and based on real life applications.
Futurity	No monitoring facility.	Can be used to monitor local area.

VII. CONCLUSION

The paper will aim to provide the overall implementation information about Wi-Dro-Fi. This system will effectively overcome the drawbacks of the existing Wi-Fi system. The implementation is simple. The hardware drones will be provided to each local area so as to work like a signal transmission device. The power consumption will be much less. Further mobile app will have login page and will gather information. It enhance the local integration through connecting local people and also awaring them about social issues. The governments will also going to receive exact information of registered user so as to apply them in future survey. Hence the system is cost effective, reliable and sophisticated one.

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