**Project Synopsis**

**Project Name:** Find Flatmates

**Project Members:**

|  |  |
| --- | --- |
| **PRN No.** | **Name** |
| **220343120005** | **Ajinkya Bhosale** |
| **220343120113** | **Satnam Singh** |
| **220343120040** | **Kishor Janjal** |
| **220343120104** | **Snehal Deshmukh** |

**Introduction of Project:**

Problem Statement – Main problem faced by today’s youth is all about finding flats for bachelors when they travel away from hometown to another city in purpose of job seeking and higher studies. The first step always comes is to find a proper and decent flats in budget that too in the area one wanted.

Yes! There are many other sites where you can explore rental houses but most of all are third party apps and sites also most of only provides houses for families with big notice Bachelors Not Allowed!

That’s the biggest issue faced by bachelors nowadays.

**Objective and Scope of Project:**

* To get access to rental flats options according to preferences
* To save efforts and Hassle and precious time
* To save users money which he pays to broker

**Modification and improvement over the existing Implementation:**

**Present State**

Presently very few options / platforms are available to user for finding flats mates or finding flat hence user cannot get best available deal and flat owner also has very limited user traffic

**After implementation of project**

User will get many options to choose between. These will benefit both both user and owner / ads owner to save expenses

**Project Plan:**

No. of User’s and Modules

* **Users-** The person or organization that will use the project's product or service.

No. of user’s and specify each user work in brief.

**Modules** -

Modules for Finding Flat’s:

1.User will post their details of flats on website

2.Other User can explore required flats on website

Modules for User Management:

1. Maintaining The User’s Profile

**Future Scope:**

* Adding features like to call packing & moving services.
* PG / Hostel management .
* Adding part time jobs adds