**Android Application For Slam book**

**Abstract**

This application is mainly intended access our friends information such as likes, dislikes, birthdays in android mobile. Here user enables to creates a collection of memories of friends, loved ones, colleagues likes, dislikes, what they think about you, birthday and other stuff which otherwise becomes cumbersome to remember. One can make calls and send SMS directly from this application, this application having facilities like we can add photos by browsing. Digi-Slam is a home of memories which enables you to create a collection of memories of friends, loved ones, your colleagues likes, dislikes, what they think about you, birthday and other stuff which otherwise becomes cumbersome to remember.Calls and messages can be accessed from this. Accessing of emails need to have internet facility.

**Existing System:**

Till now most of us aware of digi-slams. The slam book which is used to store our memories is replaced by this digi-slam without any connection to internet. This is always possible to refer our friend’s information from mobile.

**Proposed System:**

The beauty of the application is if you are in accessible Wi-Fi zone then you can connect to Wi-Fi and send emails and browse the images. This application uses SQLite database as back end to store all profiles of your friends.

**Modules:**

1. **Add member:**

Adding members into the slam is the primary feature of this application.

1. **Search member:**

In this module we are searching the member which we have already in our  
 list.

1. **Display:**

This module will be used to display the entire slam record of a particular person present in contact list.

1. **Add images**:

User can add or upload photos either by browsing or taking a picture using the device camera.

1. **Save :**

This module will be saving the profiles of a particular.

1. **Exit:**

Here user can exit from the application.

## Hardware Interfaces:

We require Internet connection for interacting with **Web Service** and local computers for any help or any other requirement. We also need system with P2 or above processor; 128MB+ RAM and database memory.

1. PROCESSOR : Dual core processor

2. RAM : 1GB and above

3. HARD DISK : 50 GB and above

**Software Interface:**

Language : AndroidSDK

IDE : Eclipse

Operating System : Windows XP