Group ID: 05

Group Members:

1. Jaishil Bhavsar [3005]

2. Zeel Modi [3036]

1. Bhargavi Jansari [3186]

**Title of Project:** “***Let’s Meet***”

**Definition:**

Hundreds of events happens in our city, but its difficult to find them out. ‘Let’s Meet’ in City helps you do that..!!Our System provides a common platform to people to do more of what they want to do in life. It is organized around one simple idea: “when we get together and do the things that matter to us, we’re at our best.” And that’s what our system does. It brings people together to do, explore, teach and learn the things that help them come alive.

**Objectives of Project:**

* Openness to know about people in the same field
* Broader Network Opportunities
* People can learn new things
* A space where everyone can know what is happening around.
* We are the connecting bridge between users who are looking for events and event promoters who are in search of their audience.

**Scope of Project:**

* Event *recommendations* based on user’s interests
* Users can get the information by following *Communities* as well as more knowledge about their field.
* Speakers and attendees can *exchange* their ideas.
* Users can get to know about seminars ,webinars and *events* to be organised *nearby*.
* User can follow the *community*(groups e.g. Java, management, book clubs, adventures)
* User will be *notified* about the events via Notification and E-mails.
* *Discover* popular and recommended events near you
* Find *upcoming* events and things you want to do nearby today, this week, this weekend, or any time
* See which events your *friends* are *attending*
* Easily *share* events with your friends via WhatsApp, Hike , E-mail, Twitter, Facebook
* Post Group *polls*
* Attendees can also give their feedback and reviews about event
* User can post *stories* about what’s happening around
* *Key notes* regarding to past events

**Feasibility:**

1. Technical Feasibility

* Technical Feasibility defines whether our system technically feasible or not
* GPRS System
* Open Source Client-side Framework

1. Operational Feasibility

* Operational feasibility defines the whether all the user requirements are satisfied or not.
* We have studied our system and gathered details requirements for the system.
* We have also gathered requirements from document study and studying similar system and identified requirements:
* Registration
* Login
* Google maps
* Feedback
* Polls

1. Economic Feasibility

* Our system can be built with minimum cost as it requires all the open sources