Project Feasibility Report

(By Amit Kumar Jhajharia – U101114FCS041, Section-S2)

Group Members: Ayush Singhal, Jai Agrawal, Amit Jhajharia, Ashwin Pilgaonkar, Akash Agarwal

Project: Statistical app for tours and travels company

In our project, there is one client which is the owner of the company who has given us his specific requirements to be implemented on this an app. The main purpose of the feasibility study is to test the Technical and Economical feasibility for adding new functions, etc. All systems are feasible if there are unlimited resources and infinite time. The following are the aspects in the feasibility study portion:

Technical Feasibility:

This section answer the following questions:

- If the system can be engineered using current technology and within budget?
- The system is designed in such a way so that it can be user friendly and can be designed using current technology as in our project only one customer is there so there is no marketing required and also there is no need of budget.
- If the system can be integrated with other systems that are used?
- As there will be only one client thus the system is design such a way that only system is enough .
- What if the system is not implemented?
- The system can be easily implemented. But the system is not there the owner will have to go through all the troubles for finding the statistics and Progress for his company.
- How will the proposed system help?

The proposed system help the client in following ways:

- It will make a client easier to manage their business when they are away from pc.
- By sending an auto generated email automatically will save their time.
- Client also import flight/train schedules from their smartphone and standardize them into a single excel file without any internet access.
- What will be the integration problems?
- There is no process/integration issue at its current stage or at a later stage.

Is new technology needed?

There is no need of new technology, it works perfectly with the current technology.

Economic Feasibility:

This project is economically feasible.