# SRS, Use Case, DFD Evaluation Template

Team ID: 3.6
Student Names and ID: 201501138, 201501185
Case Study: Emergency Help Service
Mentor TA: Mitalee
Recommended Grade: A

1. How are the details about the case study domain/area visualized/described in the problem description? Does problem description adequately cover the given case study?

Details about case study is analyzed properly. Yes, everything is covered adequately in problem description of given case study.

2. Are the relevant Fact Finding Techniques (FFT) carried out in expected manner? Does the FFT conducted, is consistent with the case study? If all FFT's are not conducted, which of them should have been?

Yes, the relevant Fact Finding Techniques (FFT) are carried out in expected manner. Yes, FFT is conducted and is consistent with the case study.

3. Do the listed requirements address the allotted case study? Does the requirement listing gives complete picture of system?

Yes, the listed requirements address the allotted case study. Yes, the requirement listing gives complete picture of system.

4. Does it involve any innovation (USP)?

Yes, currently no such system exist providing all these functionalities together at one platform.

### **Comments:**

In problem description you can add problems lying in the existing system.

#### **Use-Case**

5. Does the Use-Case diagram cover important and USP use-cases? List at least 3 important use-cases mentioned by team. Or suggest 3 important use-cases if missing.

Yes, Use-Case diagram cover important and USP use-cases. Important use-cases: Report Emergency, Live Emergency Status, User Verification

6. Does the Use-Case description and Scenarios document proper? All steps written properly? Write remarks if any.

Yes, Use-Case description and Scenarios are documented properly. Yes, all steps are written properly.

7. List the important scenario identifies which are not properly documented. Add remarks for those scenarios.

No such scenario,

#### **Comments:**

What if user is not able to call or do message. Think about it.

## **Data Flow Diagram**

8. Is the data flow in the DFD diagrams properly documented? If not, what's missing?

Yes, data flow in the DFD diagrams is properly documented.

9. Is the important and USP use-case flows included up to proper depth of level? If not, write the missing use-case/scenario's name/identifier.

Yes, important and USP use-case flows are included up to proper depth of level.

10. Suggest few important use-case processes which can be further extended in the DFD diagram.

No such use-case process.

#### **Comments:**

Good work.