**OUTCOME OF THE PROJECT**

**Outcome (Objective 1) : Remote patient parameters monitoring**

In today’s world it is quite a usual practice of undergoing various health parameter tests before an individual is diagnosed by a doctor. This sometimes proves to be fatal as it wastes the golden hour of patient diagnosis. Generally, this practice is quite restricted to the hospital or the medical agencies present. By successful implementation of this project an individual doesn’t have to waste time for this check, rather they can rely on themselves or on their family members for these tests to be carried on. Implementing various monitoring sensors along with a successful integration of IOT cloud technology means now the patient is remotely monitored by some doctor/s and it increases the efficacy of the healthcare sector by reducing public congestion in centres thereby establishing a healthy environment with reliable communication system.

**Outcome (Objective 2): Fall alert system**

This is specifically for the old aged and physically challenged individuals. It is evident with elderly people that they tend to fall abruptly sometimes while no one is present at home and by the time his/her family member reaches home something serious may have happened. So by implementing the fall alert system mentioned in our project it is assured that whenever such events occur , this system automatically senses by its gyroscope/accelerometer capacity and immediately triggers and response on the mobile phone of the desired family mmber by IFTTT integrations.

Thus this model can however ignite an immediate response to such crucial situations which may save someone’s life .