**Name:** Dandyala Saikiran Reddy

**Batch:** FSD-38

Project Name : IOT Based Flood Detection and Monitoring system

Duration : 2 months (Jan – feb 2022)

Team Size : 3 members

Hardware : Arduino uno micro-controller, rain drop sensor, water level detection sensor (hydro sensor)

Description : The aim of the project is to predict the possibility of Flood occurring in a particular area in real time using IOT.

Responsibilities : gathered required components, Assemble the components.