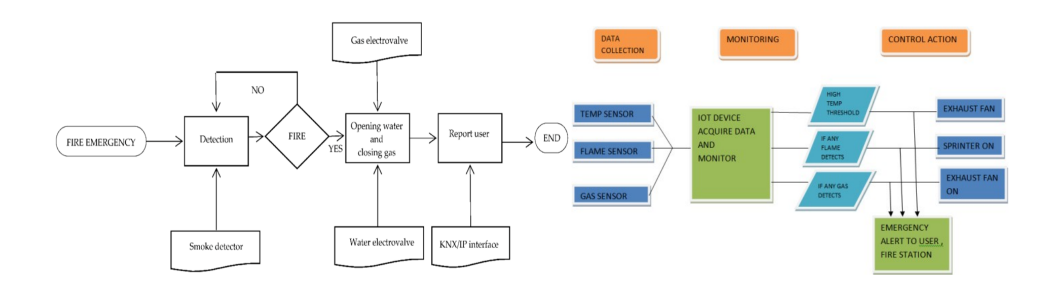
Project Design Phase-II Data Flow Diagram & User Stories

| Date | 15 October2022 | |
|--------------|---|--|
| TeamID | PNT2022TMID30309 | |
| Project Name | INDUSTRY SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM | |
| MaximumMarks | 4 Marks | |

DATA FLOW DIAGRAMS:



User Storie

| UserType | Functional Requirement(Epic) | UserStoryN umber | UserStory/Task | Acceptancecriteria | Priority | Release |
|---------------------------|-------------------------------------|---------------------|---|---|----------|----------|
| Customer (Mobile user) | Registration | USN-1 | As a user, I can download the application | I can view the complete data sent by the hardware | High | Sprint-1 |
| Customer(M obileuser) | Registration | USN-2 | As a user, I can register for the application by entering my mobile number, email, password. | I can access my profile | High | Sprint-1 |
| Customer(M obileuser) | Registration | USN-3 | As a user, I will receive confirmation email or otp to sms once I have registered for the application | I can receive confirmation email or otp click confirm | High | Sprint-1 |
| Customer (Mobile user) | Login | USN-4 | As a user, I can log into the application by enetering email and password | I can access my profile and dashboard | High | Sprint-2 |
| Customer (web user) | Actions | USN-5 | As a user, I can View Temperature Readings | I can view the data by hardware | Medium | Sprint-2 |
| Customer (web user) | Actions | USN-6 | As a user, I can view any flame is detected in the place | I can view the data by hardware | High | Sprint-2 |
| Customer (web User) | Actions | USN-7 | As a user, I will have on and off button for operate sprinklers | The actions are taken by the user based on flame detected data | Medium | Sprint-3 |
| Customer (web user) | Actions | USN-8 | As a user, I will have on and off button for operate exhaust fan. | The actions are taken by the user based on temperature and level of gas content data | Medium | Sprint3 |
| Administrator | Storage | USN-9 | As a Administrator I can store the data in cloud database. | The entire data's are stored in cloud database | High | Sprint-4 |