



**Faculty of Engineering and Applied Science**

**SOFE 4610U Design & Analysis of IoT Software**

**Final Project Proposal**

**Group #3**

**Group Member 1**

**Name: Sarthak Sharma**

**Student ID: 100604428**

**Group Member 2**

**Name: Adam Wong Chew Onn**

**Student ID: 100598499**

**Group Member 3**

**Name: Mitul Patel**

**Student ID: 100700131**

**Group Member 4**

**Name: Matthew English**

**Student ID: 100704553**

## IOT Smart Cooling System

### Short project description:

Our IoT project will be to create a smart Cooling system. The idea is to design and create a smart fan which will sense the temperature at every certain interval to assess if the fan needs to be turned on or not. The Fan is connected to a DC motor and will be connected to the NODE MCU microcontroller. Furthermore, we will also implement an alphanumeric display which will tell the user what the current temperature is. The backend will allow all multiple devices to connect to the smart fan. Using the pub/sub architecture, we will pass sensor data from the smart cooling system to a broker and from the broker, we will pipeline the necessary data to a persistent database where it would be further analyzed and used by external applications. Most of the logic will occur in the far edge of the system and specifically for our case, it will happen on the microcontroller itself.

### Hardware Requirements:

- **DHT11 Temperature & Humidity sensor module, DC motor, Battery holder box, I2C LCD Display (16x2), Solderless breadboard, Infrared Remote Controller, Infrared receiver.**

### Functional Requirements:

#### Requirements Gathering

REQ-ID/ CON-ID	Type	Requirement Specification	Priority
REQ-1	Functional	System should sense the temperature at every 10 seconds interval	HIGH
REQ-2	Functional	System should calculate if the temperature received is above user's preference and turn on the fan accordingly	HIGH
REQ-3	Functional	System should display the temperature on Alphanumeric I2C LiquidCrystal Display(16×2 LCD )	HIGH
REQ-4	Functional	System should be portable with replaceable batteries unit	MEDIUM
REQ-5	Functional	System could be manually controlled using Infrared remote controller	LOW
REQ-6	Functional	System should have a power off Switch	LOW

REQ-7	Functional	Users should be able to control the system using a webclient.	MEDIUM
REQ-8	Function	The fan should have a 10 timer where it should not be interpreted after the sensor signals to turn on.	MEDIUM
REQ-9	Non-Functional	The system should turn the fan after detecting the temperature within 5 seconds of response time	MEDIUM
CON-1	Non-Function	System should establish connection to a broker in under 2 seconds	HIGH

### Backend Requirements

REQ-ID/ CON-ID	Type	Requirement Specification	Priority
REQ-1	Functional	Implement a communication protocol to connect the device to a broker. (MQTT),(COAP)	HIGH
REQ-2	Functional	Allow multiple devices to communicate with the fan for better control	MEDIUM
REQ-2	Non-Functional	Implement a SSL/TLS certificate for secure connections	LOW
REQ-3	Functional	Implementing Real-time data processing pipeline using Apache Kafka or Apache Cassandra	MEDIUM
REQ-4	Functional	Store data into a database such as MongoDB	HIGH