Why we must select your team (outline your past experience and work of your team) The link must contain the details

A gas detector is a device that detects the presence of gases in an area, often as part of a safety system. A gas detector can sound an alarm to operators in the area where the leak is occurring, giving them the opportunity to leave. This type of device is important because there are many gases that can be harmful to organic life, such as humans or animals.

Gas leak detection is basically used for identifying potentially hazardous gas leaks by sensors. Additionally a visual identification can be done using a thermal camera These sensors usually employ an audible alarm to alert people when a dangerous gas has been detected. Exposure to toxic gases can also occur in operations such as painting, fuel filling, construction, excavation of contaminated soils, landfill operations, entering confined spaces, etc.

We’ll be using NodeMCU and Blynk App for remote notifications of LPG detection in this IoT project.

***About past experience and work of our team***

One of the most common problems faced by today’s people is a lack of knowledge of health and a lack of immediate first aid consultation.

In some cases, they even lose their lives and common diseases become life-threatening. In such a scenario, the general population are now largely being advised to take fitness and exercise with trainers in the comfort of their own home and other physical activity centers.

Our project 'Fitness Infixx’ is an online e-health website. The website mainly focuses on providing fitness physically and mentally to the people who need different types of exercise and diet plans.

In addition to providing relief for people the website arranges an individual portal based on the users needs.

Every user can create his id and also even contribute to the website by giving feedback to us.

***Project link***

***https://drive.google.com/file/d/1WK3umY9xXpfdbI8QSIbeeHU6K9mrwrJe/view?usp=sharing***