Project Title: Hazardous Area Monitoring for Industrial Plant Powered by IoT

Project Design Phase-1: Solution Architecture

Team ID: PNT2022TMID41272

Measure real time status of temperature parameters and informing the admins about it.

Hazardous area monitoring system is used to sense the temperature rise before explosion.

The area is integrated with smart beacon devices which will be broadcasting the temperature of that particular area.

Hazardous Area Monitoring for Industial plant powered by IoT.Through this, we can monitor the temperature parameters of the hazardous area