**Project Design Phase-I**

**Proposed Solution Template**

|  |  |
| --- | --- |
| Domain | Internet Of Things |
| Team ID | PNT2022TMID51070 |
| Project Name | Project - Industry Specific Intelligent Fire Management System |
| Maximum Marks | 2 Marks |

**Proposed Solution Template:**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | To improve the safety management system in industries. Improving the safety management system against the fire incidents in industries. |
|  | Idea / Solution description | To implement the fire safety management in industry based on IOT using Arduino uno board with fire detection and fire extinguisher system. And using some sensors (Humidity sensor, Flame sensor, smoke sensor) with GPS tracking system. |
|  | Novelty / Uniqueness | An Integrated system of temperature monitoring, gas monitoring, fire detection automatically fire extinguisher with accuration of information about locations and response through SMS notification and call. |
|  | Social Impact / Customer Satisfaction | It early prevents the accident cost by fire in industries.Nearby locations so maximum extend more accurate reliability.Compatability design integrated system |
|  | Business Model (Revenue Model) | This product can be utilized by a industries .this can be thought of as a productive and helpful item as industries great many current rescuing people and machine from the fire accident. |
|  | Scalability of the Solution | It is trying to execute this technique as we need to introduce an arduino gadget which was modified with an Arduino that takes received signals from sensors .Easy operatability and maintenance.Required low time for maintain.Cost is reasonable value. |