Project design phase-1

Proposed solution template

| TEAM ID | PNT2022TMID29941 | |
|---------------|--|--|
| PROJECT TITLE | Industry Specific -Intelligent Fire Management | |
| | Systems | |

Proposed solution template:

| S.no | Parameter | Description |
|------|-----------------------------|---------------------------------|
| 1. | Problem Statement (problem | Industry Specific Fire |
| | to be solved) | Management System |
| 2. | Idea/solution description | This Project helps the |
| | | industries in monitoring the |
| | | leakage of fire.in several |
| | | locations , the sensors like |
| | | flame/temperature sensors |
| | | will be integrated to monitor |
| | | the fire . |
| 3. | Novelty/Uniqueness | Fire Explosion location send to |
| | | the management using cloud |
| | | data. |
| 4. | social impact/customer | The management can prevent |
| | Satisfaction | before the accident through |
| | | the fire detecting monitoring |
| | | System using cloud data |
| 5. | Business Model (revenue | *Efficiency of cost |
| | Model | *High security |
| | | |
| 6. | Scalability of the solution | High Scalability |