**Project Design Phase-I**

**Proposed Solution Template**

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| Date | 10 October 2022 |
| Team ID | PNT2022TMID42932 |
| Project Name | Project - Early forest fire detection System |
| Maximum marks | 2 Marks |

**Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

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| **S/no** | **Parameter** | **Description** |
| • | Problem  Statement (Problem to be solved) | A forest fire risk prediction algorithm, based on support vector machines, is presented. The algorithm depends on previous weather conditions in order to predict the fire hazard level of a day. |
| • | Idea / Solution description | Use computer vision methods for recognition and detection of smoke or fire, based on the still images or the video input from the drone cameras. |
| • | Novelty /  Uniqueness | Real time computer program detect forest fire in earliest before it spread to larger area. |
| • | Impact on society | Blocked roads and railway lines, electricity, mobile and land telephone lines cut, destruction of homes and industries. |
| • | Business Model (Revenue Model) | The proposed method was implemented using the Python programming language on a Core i3 or greater ( CPU and 4GB RAM.) |
| • | Scalability of the Solution | Computer vision models enable land cover classification and smoke detection from satellite and ground cameras |