PROJECT DESIGN PHASE -II

TECHNOLOGY ARCHITECTURE

| TEAM ID | PNT2022TMID23189 |
|---------------|---|
| TEAM LEADER | Seronica S |
| TEAM MEMBER 1 | Rajalakshmi S |
| TEAM MEMBER 2 | Sherine Santhi SJ |
| TEAM MEMBER 3 | Jeya Varshini GV |
| MENTOR | Alaimahal |
| PROJECT TITLE | Emerging methods on Early Detection of forest |
| | fires |

TECHNOLOGY ARCHITECTURE:

Technology architecture deals with the deployment of application components on technology components. A standard set of predefined technology components is provided in order to represent servers, network, workstations, and so on.

- * The sensor is being placed.
- * Amount of Co2 in air is estimated
- * If the level exceeds the prescribed limit an early warning with sound is produced to the forest department.

