Ideation Phase

Literature Survey

|  |  |
| --- | --- |
| Date | 10 September 2022 |
| Team ID | PNT2022TMID48581 |
| Project Name | Project –Smart Farmer-IoT Enabled Smart Farming Application |
| Maximum Marks | 2 Marks |

|  |  |
| --- | --- |
| Reference. No | Reference |
| [1] | Natthanan Promsuk, "Improving of the Interference  Classification Techniques under the Smart Farming  Environment using iSVM", *2022 19th International Joint*  *Conference on Computer Science and Software Engineering (JCSSE)*, pp.1-5, 2022. |
| [2] | Smart Farming: The IoT based Future Agriculture  4th *International Conference on Smart System and*  *Inventive Technology (ICSSIT), Year*:2022 |
| [3] | Implementation of Smart Farming using IoT *Asian*  *Journal of Applied Science and Technology (AJAST)*  *Volume 5, Issue 2, Pages 58-67, April-June 2021* |
| [4] | Smart farm [and monitoring system for measuring the](https://ieeexplore.ieee.org/document/9371830/)  [Environmental condition using wireless sensor network -](https://ieeexplore.ieee.org/document/9371830/)  [IoT Technology in f](https://ieeexplore.ieee.org/document/9371830/)arming Year: 2020 |
| [5] | [Farm Easy- IoT based Automated Irrigation, Monitoring and Pest Detection using Thing Speak for Analysis of Ladies Finger Plant.](https://ieeexplore.ieee.org/document/9315688/) [*2020 International Conference on*](https://ieeexplore.ieee.org/xpl/conhome/9315293/proceeding)  *Recent Trends on Electronics, Information*[*,*](https://ieeexplore.ieee.org/xpl/conhome/9315293/proceeding)  [*Communication & Technology (RTEICT)Y*](https://ieeexplore.ieee.org/xpl/conhome/9315293/proceeding)*ear: 2020* |