**Ideation Phase**

**Define the Problem Statements**

|  |  |
| --- | --- |
| Date | 19 September 2022 |
| Team ID | PNT2022TMID**37002** |
| Project Name | Smart Farmer - IoT Enabled Smart Farming Application |
| Maximum Marks | 2 Marks |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Problem Statement (PS)** | **Iam (Customer)** | **I’m trying to** | **But** | **Because** | **Which makes me feel** |
| PS-1 | A farmer | App based solution for soil health monitoring | Currently farmers follow traditional method of farming | Because of this crop yielding and soil nutrient gets affected | Farmer can plan which crop to take based on soil condition and plan quickly possible remedies for soil deficiencies. |
| PS-2 | A farmer | Farmer's Tyre Ltd holds one of the largest and most extensive ranges of agricultural tyres in the UK. The... Car and 4x4 Tyres In addition to supplying agricultural and commercial tyres, Farmer's Tyre also supplies tyres for all types of cars, SUV. Agricultural and Industrial Wheels |  | we put your order together and deliver next day Weekly delivery is possible. Together, we create a healthier planet We track how much food has been rescued and how much CO2 has been saved. Order your vegetables! | **problem facing the agriculture sectors the loss of agricultural land** because as**more** land is lost |