TEAM ID: PNT2022TMID29937

Proposed Solution Template

S.NO	PARAMETER	DESCRIPTION
1	Problem statement	Smart farming – detect the crop needed
		from where we are.
2	Idea/ solution description	This project helps the farmers to detect the needs of the crops (like, level of nutrition, pesticides, temperature, soil moisture & so on.,) and to know the cultivating and harvesting period of the crop. That we can know in the form of automatic message in mobile by using the sensors.
3	Novelty /Uniqueness	Each & every crop situation can be detect & send their need to admin through GPS.
4	Social impact / Customer satisfaction	Agriculturist can provide the healthy foods & crops to the consumers without the damage of the crops
5	Business model (Revenue model)	⇒ Easy to yield the large production⇒ Huge profit⇒ Easy to implement
6	Scalability of the solution	High scalability