THIRUVALLUVAR COLLEGE OF ENGG & TECH

Department of Computer Science and Engineering

Project Design Phase-I

Proposed Solution

Team ID: PNT2022TMID39119 Arivuchudar E (TL) - 422319106004 Abinaya S (TM1) - 422319106001 Banupriya M (TM2) - 422319106005 Kowsalya R (TM3) - 422319106009 Nivetha S (TM4) - 422319106010

Proposed Solution Template:

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

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To incorporate the process of working and also elevate the smart farming using IOT enabled smart Farming technique since the traditional Farming technique I very complex one.
2.	Idea / Solution description	To automate irrigation in accordance to the amount of moisture present in soil
3.	Novelty / Uniqueness	Automation of irrigation to amount of moisture
4.	Social Impact / Customer Satisfaction	The problems faced by the farmers in the process of irrigation gets solved and this full fills and saves their crops from over irrigation
5.	Business Model (Revenue Model)	The process of fulfilling this process brings revolution in drip irrigation systems also makesa revolutionary change in market
6.	Scalability of the Solution	The design scale of solution has been planned in a compact manner