### **MIT School of Engineering Department of Computer Science and Engineering**

**Major Project Synopsis**

**Group ID: 06**

**Project Title: AGRODEC- Agricultural Based Decision Group Members:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Enrollment Number** | **Roll No.** | **Name of student** | **Email Id** | **Contact Number** |
| MITU18BTCS0205 | 2183179 | Rupeshwar Rao | raorupesh24@gmail.com | 8669047090 |
| MITU18BTIS | 2183168 | Priyanka Jha | 5366priyanka@gmail.com | 9503415366 |
| MITU18BTIS | 2183163 | Riya Goyal | riyag6578@gmail.com | 6377944133 |

**Problem Statement:** A crop prediction system which will help farmer to decide which crops can be grown which will lead to more profit, user interface which can be used for daily purposes for general use.

**Abstract:** This paper aims

**Literature Survey:**

|  |  |  |
| --- | --- | --- |
| **S.No** | **TITLE OF APPLICATION** | **LIMITATIONS** |
| 1. | PARKER |  |
| 2. | PARKWHIZ |  |

**Proposed System (Block Diagram):**

**Conclusion:** The proposed framework will help the farmers real time, also if after prediction of future weather, they can make preparations before hand to save the crops. This shall change the entire course of the agriculture functioning and it will save a lot of lives from being destroyed.