**MIT School of Engineering**

**Department of Computer Science and Engineering**

**Mini Project (III) Topic Approval**

**Date: 10/08/2023**

**Class: TY CORE 3**

**Project Group ID: 05**

**Group Members:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Enrollment Number** | **Name of Student** | **E-mail** | **Contact Number** |
| MITU22BTCSD041 | Shaaz Mukadam | Shaazmukadam16@gmail.com | 7715034816 |
| **MITU21BTCS072** | **Vishal Sakale** | **vishalsakale21@gmail.com** | **9420472707** |
| **MITU21BTCS0004** | **Aadityanarayan jha** | v**9657074260adityajha@gmail.com** | **7350685408** |
| **MITU22BTCS0420** | **Pratham Desai** | **Prathamdesai2211@gmail.com** | **9403353360** |

**Project Title Evaluation Parameters:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **Parameters** | **Topic 1** | **Topic 2** | **Topic 3** |
| 1. | Title | **Alzheimer's disease Prediction using Deep Learning** | MP3 Music Player | Farmer Management system |
| 2. | Domain Expertise | Deep learning | Machine Learning | Simulation |
| 3. | Technical Feasibility | Possible | Possible | Possible |
| 4. | Future Scope | Easily predictable from anywhere with low money | Optimization, better user experience. | Advancement in agriculture technology |
| 5. | Applicability | Provide a platform for prediction | Entertainment | Modernizing and optimizing the sector |
|  | Approved  (✓) | (✓) |  |  |

**Sr. No. Name of Subject Expert Signature**

**Prof. Revati Deshpande Mam**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**