|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PROJECT**  **TITLE** | **INVENTORY MANAGEMENT SYSTEM** | | | **Group Number** | **11** |
| **Team Leader Name and Roll No** | | **Team Members Name and Roll No** | **Minor Project-II Status Till Date** | **Tentative Date of Submission of Project** | |
| **Jagdeesh Rout**  **22CSE335** | | **Amiya Nayak**  **22CSE322**  **Nrusingh Charan**  **22CSE348** | **17th Aug 2024 to 2nd Oct 2024** | **7th to 9th Nov 2024** | |

**PROJECT SUMMARY: -**

**Objective:**

**To develop an efficient and user friendly inventory management system that helps to manage their inventory levels, streamline operations and improve accuracy.The technology is used for this project is python and for the database sql\_lite.**

**Benefits**

1. **Increased Accuracy: Reduces manual errors and discrepancies.**
2. **Cost Savings: Optimizes inventory levels to reduce carrying costs and waste.**
3. **Better Forecasting: Uses historical data for accurate demand planning and inventory management.**

**PROJECT OVERVIEW:-**

|  |  |  |  |
| --- | --- | --- | --- |
| **CATEGORY\*** | **PRESENT STATUS**  **OF PROJECT** | **PERCENTAGE**  **OF WORK**  **COMPLETED** | **PENDING WORK** |
| **Web -Application** | **Project is almost completed** | **100%** | **we want to add some extra features into it.** |

**\*(Research Based/App Development system/mobile/cloud/iot, etc.)/Web Application/Data Science Application)**

**Comments of the Supervisor:-**