

## SYNOPSIS OF THE PROJECT

|   |   |
|---|---|
| Roll No & Name  | 52 Unnimaya P U   |
| Name of Guide   | Dr.Deepa Mary Mathews   |
| Contact Number  | 9207171558  |
| Email id  | <a href="mailto:unnimayaunnikrishnan9@gmail.com">unnimayaunnikrishnan9@gmail.com</a>                          |
| Shared Folder / Git Repository Details  | <a href="https://github.com/UNNIMAYA-PU/Main_Project.git">https://github.com/UNNIMAYA-PU/Main_Project.git</a> |
| Project Title   | Inventory Management System (Software cell)   |
| <p>Description of Project:</p> <p>Inventory management is the backbone of any business operations. With the development of technology and availability of process driven software applications, inventory management has undergone revolutionary changes.</p> <p>In any business or organization, all functions are interlinked and connected to each other and are often overlapping. Inventory management is a very important function that determines the health of the supply chain as well as the impacts the financial health of the balance sheet. Every organization constantly strives to maintain optimum inventory to be able to meet its requirements and avoid over or under inventory that can impact the financial figures.</p> <p>It is an inventory project that deals with the college inventory's details, if the college department needs a dozen of printers, CPUs and other things they will make intent, then after the approval of head, the intent reaches the purchasing team. They make the quotations then select the best out of that and deals with the suppliers and make the order.</p> |   |
| Front end and Backend Tools   | HTML, Python, PostgreySQL   |