



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
ACHARYA INSTITUTE OF TECHNOLOGY
Acharya Dr. Sarvepalli Radhakrishnan Road, Bangalore-560107

Title of the Project: Store Management System

ABSTRACT

Store Management System is based on a concept of recording, refilling stock items with the dealer, customers, and employees record. Before stepping into the dealer's dashboard, a user has to pass through a login system to get access, then the user can add items, display remaining stocks, refill stocks and remove it. There's a purchasing feature from the customer's login and from employee login, the user has to pass through the login system then he/she can view total stocks and refill it.


Talking about the features of Store Management System, while adding items from dealer's account the user has to provide product name, price, and quantity. Similarly, while refilling items, the user has to enter the product name to select the product, then he/she has to enter quantity. Removing an item is too easy, he/she just has to provide product name. The system displays Particulars (product name) with Available stock and Price while viewing stocks from the dealer, customer as well as employee's account. From the customer's menu, the user can only purchase and view stocks. To purchase an item, the user has to provide the product's name and quantity, then the system displays the total cost of it. Employee's login contains the work of employees i.e. refilling stock and viewing remaining stocks.

Store Management system is developed using C++ Programming Language and different variables, strings have been used for the development of it.

Features:

1. Dealer's Login
2. View remaining stocks
3. Refill Stock
4. Purchase item
5. Employee's Login
6. Add, Remove products

Team Member Details

NAME	USN	EMAIL	CONTACT NUMBER	Signature
Sohail Ansari	1AY17IS094	sohaila.17.beis@acharya.ac.in	8310745837	
Shobhit Tyagi	1AY17IS119	shobhit.17.beis@acharya.ac.in	7975150368	