**E-COMMERCE MANAGEMENT SYSTEM**

**TEAM MEMBERS:**

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**AIM**:- E-commerce website that will allow users to buy goods from the merchants.

**ABSTRACT**:- The E-commerce Management System will primarily provide a platform to purchase, sell, distribution of items, product or service through the internet and on some other network. It will provide an option to a customer for the comparison of product with another seller, while a shop is available only at day time the e-commerce is available 24 hours of a day and seven days of the week. The E-commerce Management System will be a huge marketplace as most of the business are going to implement based on the internet. This system will provide the detailed description of the products to users so that they can compare to the different product and will buy the one which is more suitable to them.

**METHODOLOGY** :-

![Diagram

Description automatically generated]()

**POSSIBLE OUTCOMES**:-

* A new user can register on the website.
* A customer can see details of the product present in the cart.
* Customer can filter the product based on the product details.
* A customer can add or delete a product from cart.
* A seller can unregister/stop selling his product.
* A seller/ customer can update his details.
* Admin can view the product purchased on particular date.
* Admin can view number of products sold on a particular date.
* A customer can view the total price of product present in the cart unpurchased.
* Admin can view details of customer who have not purchased anything.
* Admin can view total profit earned form the website.
* Admin can add salesman details.

**REFERENCES** :- https://github.com/sunitapt/dbms\_online\_shopping\_ecommerce\_system

Signatures

1.

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