

ABSTRACT

The Energy Conservation Methods is the project for checking the Energy Conservation of each Equipment of our home and calculate the exceed units. Also give suggestion to customer according to the standard consumption of the energy according to that equipment. The project store data of each user and store the energy conservation of the equipment in customers home. This helps in calculating the daily basis consumption of energy and give excess energy consumption of equipment.

The Software is developed because energy consumption is needed now. The human waste a lot of energy. This software calculates daily basis report of the Energy consumption and show suggestion to the customer to save energy.

This helps the user to keep record of the energy consumption of the equipment and give suggestion by checking the record of the equipment.

INDEX

Sr. No.	Name Of Module	Page No.
1.	Abstract	
2.	Introduction	1
3.	System Analysis	2
4.	Feasibility Analysis	3
5.	System Requirements	4
6.	Data Flow Diagram	5
7.	System Interface	6
8.	System Design	7
9.	Table Used	11
10.	System Implementation	12
11.	Software Testing	13
12.	Conclusion	14
13.	References	15