

WHY CHOOSE US

PROBLEM STATEMENT

We are all well aware about many learning websites that are available on internet today but they all are paid, you have to 1st take the subscriptions and you have to pay the required amount for the study materials, but on our website there will be nothing like this, you don't have to pay any kind of amount.

PURPOSE

The main purpose of the making of this website is for the students. It will be beneficial for the diploma students who are of Mechanical, food technology, electrical, and computer science engineering streams. Here the students can get the study materials (stream –wise) without paying any kind of money.

PRODUCT GOALS AND OBJECTIVES

Currently, the project aims is to provide the study materials for the engineering students. Here they will get the every subject topics without roaming here and there on google.

As we all know that in student life students don't get much time free because in student life students have to study all the time. After developing this website students don't have to waste time on internet, they will get the every study materials at a single platform.

WHY CHOOSE US

PRODUCT DESCRIPTION

As we know that day to day the study is being vast and topics are complicated that are very tough to understand. But in our project we will update every topics according time to time in very easy and simple language. In this project we are going to add the study materials for the diploma engineering students of:-

1. Mechanical engineering
2. Food technology engineering
3. Electrical engineering
4. Computer science engineering

SCOPE

Presently, we all know that there are lots of website on internet in which study materials are available to study but we can't get the every study materials, mcq based questions, syllabus of every stream at the same platform and some of them are paid also. But our website will fully free for the students who are willing to increase their knowledge by studying these materials which are available on our website on internet.