

# **SYNOPSIS WRITING**

## **Mini Project -2**

**(2021-2022)**

### **“E-SHIKSHA”**

#### **Synopsis**



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## CERTIFICATE OF APPROVAL

We hereby certify that the proposal for the project entitled “E-SHIKSHA” by our group of course computer science has been prepared after due consultation with us.

The proposal has our approval and has, to us knowledge, the potential of developing into a comprehensive project work. We also agree to supervise the above-mentioned project till its completion.

Signature of Supervisor: .....

Name: .....

Designation: .....

Mobile no.: .....

Address: .....

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## Introduction of the Project:

In this new era of electronics, we know the concept of e-learning which does not include the use of paper and pen. There are many advantages of e-learning system. In this “E-SHIKSHA” we will assign video lectures to students and will share documents more easily.

This system has two modules including student, and Admin. User can login, they have access to main menu.

Admin can login and manage the user details and also view percentage of completion of user.

“E-SHIKSHA” provide different types of courses related to coding languages including C, JAVA, and PYTHON.

After the completion of course the user will be able to develop basic knowledge for particular coding language.

## Technology Used:

- HTML
- CSS
- JavaScript
- Bootstrap
- PHP
- MONGODB

## Objective:

Here are certain goals when it comes to eLearning and some of these are to:

Enhance the quality of learning and teaching

Meet the learning style or needs of students

Improve the efficiency and effectiveness

Improve user-accessibility and time flexibility to engage learners in the learning process.

## Features:

- Collaboration Of Various Learning Tools.
- Strong Reporting With Customization.
- Online Course Catalogs.
- Self Registration.
- Responsive Design Features.
- Natural User Interface

## References:

- <https://www.w3schools.com/html/default.asp>
- [https://www.youtube.com/watch?v=OK\\_JCtrrv-c&t=5396s](https://www.youtube.com/watch?v=OK_JCtrrv-c&t=5396s)
- <https://www.youtube.com/watch?v=t4wPUQ5REIY>
- <https://www.w3schools.com/js/default.asp>