

General Guidelines for Presentation

- Slides should not be too heavy with content. Better to create point wise.
- If you require more than one slide for any point, right click on that point slide then select duplicate slide and modify the duplicated slide.
- Diagrams must be aligned at centre and clearly visible with caption.
- All the mentioned fonts, font size, title content, etc should not change and strictly as per the given format and guidelines.



Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE
(All Programs Accredited by NBA)

Department of Information Technology



Private Tutors Application

Sameer Mishra	21104137
Miheer More	21104108
Ankush Jha	21104092
Akshit Lokhande	21104049

Project Guide- Prof. Shital Agarwal

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INTRODUCTION

TUTORSURF

- An E-learning website providing efficient teaching with one to one interaction between the student and the teacher with affordable learning plans.
- TutorSurf website focuses on both aspects, For a student and for the tutor. Easy to to link with the features of the website as a student or a tutor.
- A web based learning method of providing multiple subjects, courses all by the private preferences by the particular student.

2. Objectives

1. To Enhance the quality of learning and teaching
2. To provide 1-1 interaction between student and the tutor online
3. To Improve the efficiency and effectiveness between the student and the teacher
4. Our website offers affordable plans for learning based on the user's needs.
5. To Improve user-accessibility and time flexibility to engage learners in the learning process

3. Scope

1. Students can improve academic performance with one on one attention.
2. Students can improve work and study habits.
3. To signify the advantages of E-Learning and why it is important for the future.
4. To bring learning to people instead of people to learning.

4. Feature /Functionality

I. Feature 1 :Tailored support according to the child's needs

- I. One of the top benefits of getting private tuition is the tailored support according to your child's needs. We make sure that our tutoring support is provided according to the needs of the child.

II. Feature 2 : Personalized Lessons

- I. One of the most significant advantages of private tuition is that each lesson can be easily personalized and adapted according to the need of every student and their learning style.

Student/Parents User

- (i) Search Tutor
- (ii) View Post
- (iii) Accept for Teacher
- (iv) Change Email & Password
- (v) Can View Previous Post with UPDATE and DELETE

Teacher/Tutor User

- (i) View Post
- (ii) Update teachers account
- (iii) Change Email & Password
- (iv) Apply for Teacher/tutor
- (v) Can View Previous Post with UPDATE and DELETE

5. Outcome of Project

- Users can select private tutor according to their preferences.
- Users can select subscriptions and their services according to their needs.
- Users can easily approach the services provided on the website by just visiting the website according to their preferences.
- Enhance the quality of learning and teaching.
- Improve user-accessibility and time flexibility to engage learners in the learning process.
- To provide necessary needs of a learner's/tutor's choice.

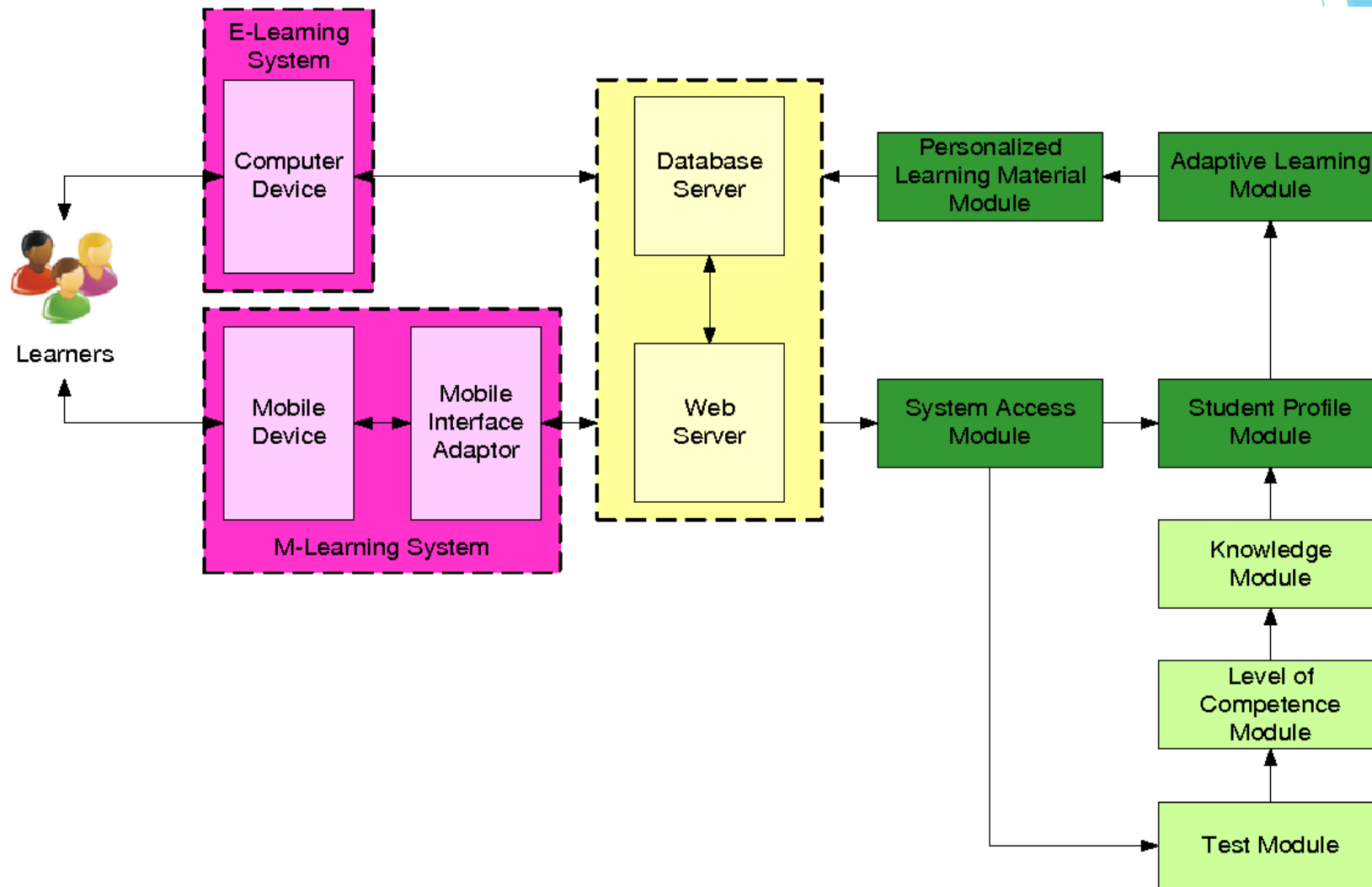
6. Technology

1. Front End:- HTML5,CSS3,JS

2. Back-End:- PHP,Mysql

- Javascript, PHP, HTML5, CSS3, mySql mentioned languages and DB system has been implemented with proportionate functionality which was necessary for the website and the website and its content to be displayed as per the user. Hence, website is functional with few exceptions.
- HTML5: Used and implemented for the website HEADER, FOOTER, ADDRESS, for styling the home pages to be displayed.
- JS: Used and implemented for interactive effects in the website alongside HTML CSS.
- PHP: Used and implemented for server side programming which interacts with the given database and displays the necessary content to the user.
- mySql: Used and implemented to create database and store the interactive data of the user and

7. Block Diagram/ Flow Chart





Thank-you