GetETutor is an web application which helps students through Online Tuition. It helps Students to get tuitions online in their difficult situation when getting a guide is difficult for them. It will help them to manage time efficiently without wasting time in transit. They can even get answers for their questions by only registering the site. The site features like group chat, group discussions by group posts, accessing the uploaded study materials and emailing the tutors can directly help them to sort out their problem . In other hand they can even schedule appointments with tutor for their difficulties.

Objective:

The main goal of this Online tutoring application is to give quality education to the students who are unable to afford travelling long distances or having difficulties in managing time. Also it will provide some employment for tutors. So the main objective of this project is to provide a efficient tutoring system.

Software Requirements

Getetutor is a PHP based Web application.

PHP 5 and above is used as the frontend development environment.

PHPMyAdmin is used as backend interface served aa database and Server version: 5.5.16.

Xampp is WebServer which is a distribution of Apache server, is used to run application in browser.

Javascript should be enabled in browser for successful execution of Javascript, AJAX and Jquery.

Features:

1. Register and Login to the site. User can register as student or as tutor.

2. Multiple types of user management. Admin is the site administrator and also a user who has Maximum privileges to maintain the site. Two different users student and tutor they have different permissions in the site.

3. Administrator can manage visibility of menus in the site, manage Department, Course, Study materials, Group, Group Members, Users and appointments & Schedules.

4. Both types of user Tutor and Student can manage his/her created Groups, can also manage posts posted by group members. Users not a member of any group can not have any access to that group. User can only see posts after joining a group.

5. Both types of user can Upload Study Materials to the site that can be a Document, PDF or Video. That will be visible to all users after verified by Site Administrator.

6. User type Student can get Appointment by sending appointment request to a particular tutor for a particular course. User type Tutor doesn’t have any access in this area.

7. User type Tutor can add or upload his schedule, which can be visible by students and tutor can set strength for a particular discussion session. User type student doesn’t have any access in this area.

8. Administrator can see log details for the site activity.

9. Setting own account, password for any users.

10. Get solution through group chat.

11. Validation of fields using Jquery, Ajax, Javascript.

Future Enhancements

1. Can create Content Management For the frontend where there will be site informations and can also create different links like “About Us”, “Contact Us” , “Feedback” etc..
2. Can add Payment Gateway module for tutors to get their remunerations for appointments through online.
3. To Enhance time management options with calculation of total time.
4. To Enhance the option called "Students Feedback".

License

License can be obtained at - https://github.com/

Project Repository

Source Code can be obtained at - https://github.com/

Run

Procedures to run project can be obtained at - https://github.com

Authors

ShyamSree Biswas &

Pallavi Nagothi

Contact

shyamasreeb@gmail.com

pallavi.rainbow@gmail.com