Problem statement

Cloud based e learning

Description:

In a cloud based e learning platform we must ensure that whether the desired student are learning properly.And to also ensure the presence of the student during the learning time.

Implementation of existing work:

1. Install Xaamp Server
2. Created a database
3. Installed wordpress to create a LMS
4. Designed LMS using wordpress

Proposed system :

detection on movement of the student while learning if it detects any changes in movement (i.e absences of the student) the course will automatically get stopped.And providing an additional features for the students in order to clear their doubts by communicating with the desired mentor through a separate session.