Abstract

Student and lecturer interacts everyday in one way or the other either in classes, supervision of projects, assignments and other areas other than academics. Most especially, when given assignments, some students may not get to know of the assignment on time before the deadline for submission, hence, the need for a web – based interactive information system that enables
both student and lecturer to be flexible in their academic interaction. In this system, the lecturer can post an assignment and the student can check for the assignments, do them, submit and later go back for check for his/her grades. User interface is implemented in C# and ASP.NET languages. WWW access to the system ensures platform independence i.e. the system can be accessed using an ordinary internet browser from any computer platform.

**Reference**


**Index Terms**

Computer Science

Information Systems

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Development of a Web-based Student–Lecturer Relationship Information System (E-Assessment)

Key words

- Internet
- WWW
- education
- e-commerce
- assessment
- e-learning