Development of an Improved Electronic Learning Management System

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 176
Number 2

Year of Publication: 2017

Authors:
Frimpong D., Alhassan A., Akobre S.

Abstract

The main aim of this research is to develop an improved electronic learning management system (ImEMMS) that will enhance the flexibility of learning between learners and tutors. The work is an improvement of the EWEBAMOLEMAS system developed in 2015. New features such as Video Tutorial platform and Quiz platform have been added to enhance the ImEMMS system. Rapid Application Development methodology was deployed in the system development and implemented on a Wamp server.

References

3. D.W. Sahilu, W.F.W. Ahmad, and N.S. Haron “University students’ awareness on m-learning”, World Academy of Science Engineering and Technology


Index Terms

Computer Science  Information Systems

Keywords

ImEMMS, Wamp Server, Improved Electronic Learning Management System.