Web based Learning Trends in Post Graduate Students

Abstract

Web-based learning tools are playing an important role in teaching, especially as their capability to interact on demand are a good means of encouraging and engaging students. Web-based learning tools provide composite environment of various technologies that support different types of educators' and learners' requirements. This paper reports the results from a survey conducted regarding the awareness about the web tools and usage of web based tools for studying among the MCA students. We discuss about the usage of internet and web tools for the study purpose, various online courses available on internet and use of web based technology in their academic courses and use of technology by their instructor or
lecturer to facilitate or support their academic success.

References

- Iztok Humar, Member, IEEE, Anton R. Sinigoj, Janez Bester ?, Member, IEEE, and Marion O. Hagler, Fellow, IEEE

Index Terms

Computer Science Information Sciences

Keywords
Web-based Learning  Internet  Students  Usage  Online.