Attitude Towards Web Based Learning and the Usage of Technology among the Higher Secondary School

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Abstract

This study helps to find the attitude towards web learning and the usage of technology among the higher secondary school students in the district of Cuddalure. One of the significant developments is the growth of the "Internet". In fact, the Computer Technology has developed because of the development of Internet and its variety of applications in almost all the fields. Internet services include direct communication (e-mail, chat), online conferencing resources (World Wide Web, Gopher), remote login and file transfer (telnet, ftp) and many other valuable tools and resources. Internet is nothing but the network of networks. The Internet is a worldwide collection of Computer networks connecting academic, Governmental, commercial, and organizational sites. It provides access to communication services and information resources to millions of users around the globe. Quantitative method was used in this study. The objectives are four. The first objective is to study the level of attitude of higher secondary school students to web learning. The second objective is to study the level of usage of computer technology among the higher secondary school students. Third objective is to find out the significant difference in attitude towards web learning among higher secondary school students with respect to gender. Fourth objective is to find out the significant difference in attitude towards web learning among higher secondary school students with respect to type of school. The benefactors are students, teachers, administrators and the school principals.

Keywords: Attitude, Web learning, Technology and Higher Secondary.