

Analisis dan desain e-learning diklat teknis pengelolaan perpustakaan menggunakan standar learning technology system architecture (IEEE P1484.1)

Sri Palupi, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20406511&lokasi=lokal>

Abstrak

The purpose of this research is to analyze and design e-learning for the holding of Technology Library Management Training using Learning Technology Systems Architecture Standard (IEEE P1484.1/D11). The approach used in this research is to see the condition of e-learning of Technical Library Management Training which is currently available for later comparison with the results of the analysis of the layers that exist in the Learning Technology System Architecture Standard document (IEEE P1484.1/D11). In this way it can be seen how far the components that exist in this standard are met by e-learning of Diklat Teknis Pengelolaan Perpustakaan. Further analysis of the layers in the document LTSA is used to make the design of e-learning of Technical Library Management Training. The analysis produced the design of e-learning of Technical Library Management based on the mapping of web browser to LTSA System Components.