ABSTRAK

Name : Amri Maulana Student Number : 41515310025

Counsellor : Giri Purnama S.Pd, S.Kom

Title : Planning and making Seminar application

In Jakarta Web-based

Information about seminars held both nationally and internationally can often be found in social media. In the process of paying seminar fees there are shortcomings such as payments must go directly to the relevant campus. The purpose of this research is to be able to create a Web-Based Seminar website at Universities in Jakarta. This research was conducted by applying the Dijkstra method (the closest distance concept strategy) by creating a web-based method to facilitate students in finding seminars to be followed. One of Dijkstra's applications is that students can find the closest seminar information by ordering and registering via the web. The process of building a system is displayed in the form of a website using PHP programming and Framework Code Igniter with a MySQL database.

Keywords:

Seminar, Dijkstra, Jakarta