THE USE OF COMPUTERIZED SYSTEMS TO ROUTE VEHICLES ON ROAD TRANSPORT IN THE BLOK M BUS STATION USING ASYMETRIX TOOLBOOK II

Dhemes Kakung Wisnuntoro, 30401289, Sutarno Skom, MMSi KKP, Information management, 2005 STMIK Jakarta STI & K http://www.jak-stik.ac.id

Keywords: Application, Multimedia, Asymetrix Toolbook II

Abstract:

Computer system applications to route vehicles on road transport is a multimedia application that contains about-route bus lines coming out of the Blok M bus station which is packaged in a simple by using Asymetrix Toolbook II. It is expected that information using this application can be useful for prospective passengers in the Blok M bus station, as for the multimedia element-element used in this application is image, text, sound. Overall it was merged into a form of application that is easy to operate, particularly for potential passengers. Simply by just clicking the cursor, the passengers can see the information provided and listen to track bus route that will come out of the Blok M bus station.

