ABSTRACT

INTERFACE DESIGN, ICT INFORMATION WEBSITE SYSTEM (SI PITIK) FOR DINAS KOMINFO BANYUMAS

Ezar Mega Risondang
15102016

The Si Pitik is a web-based application which is developed by the Communication and Information Services. The application is used to spread information about every event (activity) which is related to ICT trainings carried out by Communication and Information Services. This system targeted strived for strengthening and improving the quality of local human resources, both internally local government environment or externally surrounding communities.

The design of the system uses several methods in data collection, namely interview / discussion to determine the system requirements needed in the website, observation to determine the conditions needed before designing, and literature review to collect data needed for the purposes of designing.

Some stages in designing the first website-based Si Pitik system are collecting data and analyzing it, then creating an HTML basic framework to find out the concept of content, using the bootstrap framework to help complete the design process, evaluating the design with the team and finally improving the design to proceed to the next stage.

The design of Si Pitik website through the website interface design makes the appearance more dynamic, responsive and attractive to visitors

Keywords: Design, System, ICT, website