ABSTRACT

Television as a form of mass media has now become an inseparable part of human

life. This is no exception at the Republik Indonesia Television station (TVRI), where TVRI

is the first television station in Indonesia, which has been broadcasting since 1962 in

Jakarta and Starvision Plus on 23 August 1962. Currently, TVRI has an information

dissemination system to connect from the head office and branch offices still use the

manual input method. Therefore, we need an information media that serves to facilitate

the dissemination of information related to programs that will be broadcast to the public.

Here the author will build an "Information System for television programs as a

website-based TVRI television station information media in order to facilitate and speed

up disseminating information from the central TVRI station to other TVRI stations spread

across other parts of Indonesia regarding the program that will be broadcast to the public,

how designing a website-based scheduling system on the scheduling system at LPP TVRI

Central Jakarta.

In the design process. This website-based application was built using the PHP

programming language and on the website's own database using MySQL. The purpose

of this research is to create a Television Program Information System as a Website-Based

Information Media for TVRI Television Stations in order to simplify and accelerate the

dissemination of information. The benefits of making this website are providing

convenience for central TVRI television stations to get information about daily programs

to regional TVRI television stations, providing other alternatives to provide information

related to programs that will be broadcast where the information can be viewed in real

time and easily and Provide information to the program coordinator to monitor the program

rundown. The method that will be used is interview observation and also literature study.

Kywords: Website, Scheduling, TVRI, PHP, MySQL.