ABSTRACT

System of Scheduling in broadcasting activity on its own activity is very important and necessary to support that activity. Whereas it isn't just about scheduling, yet it's all consist of broadcasting material, and what theme that is brought to the audiences and also broadcasting attendance.

At this moment, activity system of this radio management is program manually. Such as, scheduling radio broadcast, attendance of broadcaster, and also scheduling of broadcaster and music editor. Of that statement above, there are many problems like missing data archive and crash schedule of broadcaster. Besides that, if producer want to check up attendance of any broadcaster and music editor, he has to open attendance paper and re-recap attendance. So the process is slower.

Because of that reason, it's needed application that could manage the scheduling of broadcasting activity. Final Project with title "Application of Radio Broadcasting Activity Management (Case Study: Students Radio IT Telkom" is created in order to fix the problems that occur in that broadcasting activity. This application will help producer work in managing of scheduling broadcast activity and also another activity broadcasting that exist in student radio.