

## ABSTRACT

The thesis scheduling system of Computer Studies Department for BS Information Technology and BS Computer Science is done manually. Making thesis schedules is very tedious and time consuming because all data must be plotted to create schedule both for researchers and panelists. It is time consuming because it takes about a week to produce a set of schedules.

The proposed developed thesis scheduling system will create schedule automatically and will remove the monotonous task. The new automated system would solve the problem in manual system; thereby maximizing more time and efficiency.

The primary purpose of this system is for easier generation of- thesis defense schedules.