ABSTRACT

With the increasing need in communication, it is important to provide good and

efficient services for users by using several techniques. Modulation is an important method

in sending information, where modulation is the process of laying down information signals

to the carrier signal.

In this Final Project a learning simulator has been designed which explains the blocks

of digital communication systems. In designing this simulator, the author used the Frequency

Shift Keying (FSK) modulation technique, which used input from audio using Matlab. The

steps taken in this simulator include the input process, source code process, channel code

process, modulation process, Rayleigh Fading technique, AWGN noise addition process and

demodulation process and analyze the Bit Error Rate (BER) to test the performance results

of the simulator.

From this final project, a simulator which is in accordance with the theory is

obtained. And 87% of respondents stated that this simulator can be used as a learning module

for communication systems courses.

Keyword: Digital Communication System, Modulation, FSK, BER, Rayleigh.

iv