**ACKNOWLEDGEMENT**

I would like to thank everyone who extended a hand in the completion of this undergraduate thesis. Without their kind help, understanding, encouragement and support, things would have been harder.

To my parents, Papa Gil T. Regalado and Mama Victoria E. Regalado for their extension in both encouragement and financial support during the duration of my research, I am very grateful for them. Their constant follow up and reminder has helped me finish this thesis.

To the many people who I have talked to and discussed with in real life and from the internet and whose help, views and insight have been very important to the development and completion of my study. To name a few, Sir Kit amd Sir Marven of the EE Department for some inspiration and Sir Howard Mao whom I’ve met from Github whose work in providing basic tutorial for the use of the Altera Cyclone V SoCKit Development Board and whose replies to my questions even how basic and annoying my questions are, he has been instrumental in inspiring me to proceed with this study.

Additionally, to the community at Rocket Boards Org and to those who are working with Linux Kernel and the Altera fork of the Linux Kernel whose discussions abound the rocket-boards request-for-information mailing list and Github, their continued work on fixing Kernel issues for board support on several FPGA hybrids and for responding to my questions have been a huge help to my development of this thesis. They are too many to mention but all their work and discussions in the mailing lists and forums have been of great help.

To my thesis adviser, Prof Jefferson Hora for encouraging me to proceed with this thesis and for giving me insights during the development of the project, his input and support has been instrumental in the completion of this thesis.

And above all, to the Almighty God who has given me strength and wisdom in pursuing this research study despite the several challenges, limitations and obstructions that abound during its course, thank you very much.