ACKNOWLEDGEMENT

It is an event of great pleasure to submit this thesis on “Cardiac Analysis & Wireless Transmission Using Embedded Controllers”, in the subject of Electronics and Telecommunication Engineering. At the outset, I express my deep and heartfelt gratitude towards my research guide Dr. D.G. Wakde, Professor and Director, P. R. Patil College of Engineering & Technology, Amravati; for his scholastic guidance, keen and unfailing interest, constructive ideas and constant encouragement without which this work would have not been completed. His shared enthusiasm, down to the earth type of nature taught me patience and his word of advice acted as morale booster always.

I am specifically thankful to my student Gurjinder Virdi for continuous support and untiring effort throughout working on this thesis.

I am also thankful to Dr. G. G. Sarate, Mr. J. I. Sayyed, Mr. R. S. Dudhe, Ms. Shilpa Joshi, Dr. Chelpa Lingam, Mr. S. S. Chavan, Mr. C. M. Wankhede, Ms. Neeta Lokhande, Staff of LTCoE, and Agnel Family for their encouragement and co-operation.

I am very thankful to Fr. S. Almeida, Managing Director of Agnel Technical Complex, Mr. Prakash V., Dr. Rollin F., Mr. G. G. Chhabra, Mr. D. Patne, for encouragement and all the support provided to carry out this work.

I thank my parent, brother, sister, my wife Vaishali, my kids Tejas and Aditya for their unconditional love, understanding and the support they
have provided me in managing and executing this project work successfully.

Finally, I would like to express my gratitude to all those who have supported and encouraged me directly or indirectly in accomplishing this project.

- C. V. Ghule