ACKNOWLEDGEMENTS

Who Knows? What is possible?

Michael Faraday (1791 – 1867)

I express my sincere appreciation to my supervisor, Dr. Gourish M. Naik, Professor, Electronics Program; Department of Physics, Goa University, for his endless support, encouragement, his great inspiration, ideas, comments and an endless stream of stories and articles during our interaction and my arguments over morning tea.

I acknowledge the advice and the assistance received from Prof. A. G. Desai, Dean, Faculty of Natural Science; Prof. P. R. Sarode, Head, Department of Physics; Prof. J.A.E. Desa, Former Head, Department of Physics; Dr. Uma Subramanyam, Reader, Department of Physics and Prof. J. S. Budkuley, Former Dean, Faculty of Natural Science during the various phases of the thesis. My special thanks go to Prof. P. V. Desai, Dean, Faculty of Life Sciences, for arranging me Ethical Certificate for our projects.

Thanks are due to Dr. Bikram Dasgupta, Department of Chemistry, who introduced me to the theory of Self Organizing System, and all his interactions with me. I would like to extend my thanks to Dr. A. N. Mohapatra and Dr. Y.S. Valaulikar, Department of Mathematics for their expert advice on multivariate systems. Thanks to Mr. Jivan S. Parab, Lecturer, Electronics Program for helping me in compiling various examples in embedded system design. I thank Mr. Noronha, Head, Workshop Division, Government Polytechnic, Panaji, for designing the coupling for the turret control of the monochromator.

I acknowledge Mr. Vithal Tilvi (Arizona State University, USA) and Mr. Nilesh Araligidad, (Oregon State University, USA) for providing me MATLAB (SIMULINK) and giving me
case studies on Digital Signal Processing and system simulations. I would also appreciate the efforts taken by Smt. Deepa Naik for proof reading of the thesis.

Special thanks go to Research Scholars and Student Assistant of our laboratory Francis Fernandes, Sameer Vaz, Mruga Phaldesai and Trima Fernandez. I am also thankful to Mr. Jayprakash Kamat and Mr. Agnelo Lopez for constantly assisting me in various administrative works and their help in constructing QTH source and platform of monochromator.

I am indebted to funding agencies like Indian Council of Medical Research (ICMR), University Grants Commission (UGC) and Department of Science and Technology (DST) for granting me financial assistance in form of research project and travel assistance.

I enjoyed all the moments which I experienced during my research work which transformed me to present form. I thank all my colleagues and fellow students, although most of them have left the department, they have greatly contributed to good inspiring working and social environment.

I express my deep sense of gratitude to my brothers Anil and Sharad and my wife Vinaya, for their patience and understanding as well as taking much of the responsibilities at home. I shall forever remain indebted to my daughter, Kaivalya. The long hours that I owed to her, I had spent for thesis.