ACKNOWLEDGEMENTS

While presenting this thesis on “DESIGN, FABRICATION AND CHARACTERIZATION OF HIGH TEMPERATURE FIBER OPTIC SENSOR AND IT’S RELATED INSTRUMENTATION” it gives me great pleasure to place on record my sincere gratitude towards Prof. S. D. Phadke, my guide and then - Head of Department, Department of Instrumentation Science, University of Pune. I am grateful to him for giving me continuous encouragement and personal enthusiasm, to register for the degree, to take up this interesting project and complete the same. I thank him from the bottom of my heart for enriching me with lots of scientific knowledge, in both theoretical and experimental aspects. I need to thank him also for showing a great deal of patience and helping me in presenting this work. This work could not have been complete without his constant guidance. I am indebted to him.

I also express my profound gratitude to my co-guide and ex-Reader (Mrs.) Dr. Revati N. Kulkarni, Department of Instrumentation Science, University of Pune, for her timely guidance and support. I am very much thankful to her for guiding me continuously during the whole course of time.

Discussions with my research friends Sandeep S. Shinde and Mrinal Puranik have been helpful in many ways. It was nice of Sandeep S. Shinde for moral support and help. In particular, discussions with Mrinal Puranik were helpful in developing my system software. I also want to thank my friend Pooja More for helping me in my small problems.

I sincerely thank Mr. Anand Bhave for his lightning help and bombarding me with the electro-optical knowledge. A wonderful thing of him is he solves all of the problems very quickly. I like to thank Mr. J.B.Kirpekar for helping me in the electronics problems. I also thank Dr. S. Adhi for helping me in the optical problems. I would like to thank Mrs. K. D. Parekh madam for her timely tips. I would like to acknowledge the help given to me by my technical staff and the workshop staff, in one way or the other.

I also want to thank Prof. S. A. Gangal, Head of Department, Department of Instrumentation Science for the important help given to me in the final course of my work.
The expert advice and help given to me by Prof. S. A. Gangal, Abhijit Kshirsagar (Electronics Department), Dr. K. P. Adhi and Suhas M. Jejurikar (Physics Department) could not be forgotten. It was very kind of all to go out of the way and allow me to use the laboratory facilities and help me in doing the thin film deposition. I sincerely thank them all.

Finally it gives me great pleasure to express my regard towards my family members for their valuable support, forbearance, loads of moral support and their confidence in me during the whole course of this degree.

Yunus Meheboob Sayyed.