It is a great pleasure for me to show indebtedness to eminent Professor Dr. K. M. Jadhav, who remained for me not only supervisor but also real philosopher and a guide. He showed me the path to work in area of thin films of ferrite materials. His enlightened approach, keen interest and constant encouragement made it possible for me to complete this work. Words are not enough to express my gratitude towards him. I feel very proud and privilege to be his student and consider myself very lucky to work under his guidance. He is not the guide of my Ph D work but also my progressive life. I express my sincere gratitude to him for all his valuable suggestion, encouragement, guidance and the trust in me.

I wish to record my wholehearted thanks to Prof. Dr. P.W. Khirade, Head department of physics, Prof. Dr. G.K.Bichile, Prof. Dr. S. H. Behere, Ex head, Dr. Ramphal Sharma and all the faculty members of department of Physics for extending helping hands whenever I required.

I also wish to compensate thanks to Dr. D. R. Mane, Ex. Dean Faculty of science, Dr. D. R. Shengule Ex. BOS. Chairman of Physics, Dr. B. A. Marathwada University, Aurangabad. Dr. S. J. Shukla, Dr. R. G. Dorik, Dr. A. A. Pandit, Principal, Yeshwantrao Chavan College, Sillod, for their constant encouragement.

I would like to extend my deep sense of gratitude to Shri Dwarkabhau Pathrikar, Chairman, Mitrasadhana Shikshan Prasarak Mandal, Pathri. Principal Dr. Sanjay Gaikwad, President Swarajya Shikshan Sanstha, Aurangabad. Dr. Suresh Alone, Head and Vice principal and all directors for constant encouragement and support given to me during my research work.
The effort of this scale is definitely possible unless the blessing, motivation and enablement is possible for which, I would like to specially thanks here to freedom fighter Late M. T. Jadhav (Baba), Late Sushilabai Jadhav, Sau Sheela K. Jadhav, and all members of Jadhav family.

I gratefully acknowledge TIFR Mumbai, Department of physics University of Pune, and Dept. of Physics Shivaji University Kolhapur for granting me access to their library and laboratory facilities.

It is my pleasure to express my deep appreciation to my research colleague Mr. Shridhar Chavan, Dr. C. M. Kale, Dr. S. D. More, Shri. B. R. Shinde, Dr. Sagar Shirsat, Dr. B. G. Toksha, Dr. U. B. Dindore, Dr. S. V. Kshirsagar, Dr. S. V. Rajmane, Mr. Prabhakar Aghav, Mrs. Manisha Patil, Mr. Mahesh Mane, Mr. Vinod Dhage, Mr. R. B. Kawade, Mr. Datta Kakde, Mr. Vinod Barote, Mr. A.C. Nawale. Mr. N.N. Whagule, Mr. M.S. Patil and Arindam Ghosh.

I appreciate the technical support of Shri. L.K. Tarte sir and Shri. Warade also help provided by Shri Baraskar mama, Shri Surale mama and all non-teaching staff of Department of Physics. I also appreciate all contemporary researchers from physics, chemistry and computer science department

I am grateful for the constant support, encouragement and cooperation given by my beloved father Shri Kisanraoji G. Kathar, loving mother Sau Mangala K. Kathar, my brother Rupesh Kathar, and sister Manjusha Kathar, my wife Savita. I always remember, I couldn’t give enough time to my son Soham and my daughter Shruti during my research work but they never bothered about it.

Lastly, I would like to thanks everybody who directly and indirectly supported me for the successful comprehension of my thesis. I express my regret that I could not mention personally one by one.

(Mahesh K. Babrekar)