I owe my gratitude to all the people whom have made this thesis possible and whom have made my graduate experience one that I will cherish forever.

First and foremost, I would like to thank my teacher, promoter and research supervisor Prof. O. Mahammad Hussain, for providing me with an invaluable opportunity, to work on such a challenging and extremely interesting project over the past four years. He has always made himself available for help and advice, whenever I had needed it with incredible patience. Without his guidance, this thesis would have been a distant dream. For me, it was a pleasure to work under him and learn from such an extraordinary person.

Secondly, I would like to express my deep appreciation and desperate gratitude, unambiguously to my GURU (Jakkanna), Dr. H. Srinivas Nalk, Principal, Govt. Veterinary Poly-technique College, Madakasira, Ananthapur. For me, he is a preacher, friend and philosopher in all proximities of my life. Apart from his financial assistance, his unconditional personal support, care, advice and constructive criticism helped to my personality development.

With profound feelings, I express my sincere thanks to Prof. V. Sundara Raja (Rtd.), Prof. S. Budbudu, Prof. S. Uthanna, and Prof. P. Sreedhara Reddy, Department of Physics, for their valuable advices and veritable criticisms during the entire course of this work. I wish to express my sincere thanks to the former Vice-Chancellor, Vice-Principal, and heads of the department, Prof. N. Prabhakara Rao, Prof. V.V.R. Narasimba Rao, Prof. Ashok Kumar Sharma, and Prof. P. Narasimha Reddy, for providing the necessary facilities.

My in-deep delved thanks to Prof. G. Mohan Rao, Department of Instrumentation, and Prof. Munichandralah, Department of Inorganic and Physical Chemistry, Indian Institute of Science, Bangalore for sparing their valuable time, suggestions and sharing knowledge of experimental Physics during the time of project meetings. My special thanks to Prof. A. Subrahmanyan, Department of Physics, Indian Institute of Technology (IITM), Chennai, who showed incredible patience with kind support in bringing the thesis a reality.
I thank the Defence Research and Development Organization (DRDO), RCI centre, Hyderabad for providing the financial assistance half away, in the form of Research Scientist (RS) position in a successful collaborative project to carry out research work.

No thanks are enough for the help and co-operation rendered by my beloved friend, colleague and my shadow, Mr. K Jayanath Babu in more than one form in various stages of my journey along with his pleasant interruptions. It is hard to find words to express my gratitude to him. Words cannot express the gratitude I owe to Sri S. Jhansi Lakshmi and Sri. S. Rani Rudrama Devi, for everything they means to me in all parts of my life and made

Again, my delicious thanks to my seniors Dr. M.C. Rao, Dr. V. Kalaivani, and Dr. K. Hari Krishna, thin film laboratory, for their sincere support at the early stage of my research work. I am indebted to my friends Dr. B. Kiran, Mr. J. Krishna Murthi, Mr. Sk. Habibuddin, Mr. Ch. Venkatesh, Mr. K.D. Chandra shekar, Mr. G. Kiran, Mr. K.H. Thulasi Raman, G. Venkatesh, S. Balaji, for their encouragement and help at times of need.

I remain ever grateful to my friends, colleagues and labmates who have supported my views & ideas. I owe my heartfelt thanks for their fascinating company during travels for conferences and support in maintaining the pleasant positive working atmosphere. Thank you for memorable doctoral graduation years.


It is my immense pleasure to remember and to express my deep scence of gratitude towards my next parents Mr. K. Thulasi Rama, K. Usha Rani and family who have rendered their affection with ultimate love.

It is impossible to remember all who, in one way or another, helped me to reach this stage in my life, and I apologize to anyone that I have inadvertently overlooked. Lastly, I thank them all.

Jeevan Kumar Padarti