Acknowledgements

With God all things are possible and it is The Guru who makes our acquaintance with Him. In the journey of my life, I have always been guided and inspired by the illuminating light and wisdom of my Beloved Gurudeva, Sri Sri Paramahansa Yogananda whose grace, love and infinite blessings have moulded me into who I am today and forever will be.

It is my great pleasure and privilege to express my profound gratitude to my research guide Dr. Bishwajit S. Chakrabarty, Associate Professor, Department of Applied Physics, Faculty of Technology and Engineering, The M. S. University of Baroda to whom I am deeply indebted for his most valuable and patient guidance, constant enthusiastic motivation and support without which this work would not have been materialized.

Words are not enough to express my heartfelt reverence to all the architects of my life, my teachers, **Dr. Anita Gharekhan**, **Mrs. Meena Shah** and **Mrs. Asha Nayak** who like a beacon of light have been my life long inspiration sculpting me into what I am today.

I am very much thankful to **Dr. C. G. Límbachíya**, Head, Department of Applied Physics, Faculty of Technology and Engineering, The M. S.

University of Baroda and **Dr. C. N. Murthy**, Dean, Faculty of Technology and Engineering, The M. S. University of Baroda for providing me with all the facilities for my experimental research work and giving me valuable guidance as and when required.

I take the opportunity to express my deepest appreciation and sincere gratitude to **Dr. K. V. R. Murthy** for his technical guidance and ever willing support at all stages of my work.

I wish to express my whole hearted gratitude and thankfulness to Prof. Arun Pratap, Dr. D. R. Joshí, Dr. Y. H. Gandhí, Dr. Arun Anand, Dr. Jígnesh Pandya, Prof. Kírít Lad, Dr. Ashwin Prajapatí, Dr. Navín Acharya, and Dr. N. D. Chavda for their moral support and cooperation that they have shown towards me.

I express my sincere thankfulness towards all the non-teaching staff members of the Applied Physics Department for their kind support and co-operation during my research work.

I consider myself extremely lucky and blessed, and thank God for having been born in the most wonderful and loving family, where, each one has contributed in making the other a better human being first, and then, in realizing the set goals of life. My parents and their blessings have been instrumental in designing my life. It was my father, Dr.

Ramchandra S. Kolte's cherished wish that I pursue my doctorate.

Today, from wherever he is in the Heavens, he must be happy to see his dream being fulfilled. My mother, Saroj R. Kolte has been a source of constant inspiration during my work and throughout my life. The debt I owe to them far exceeds what words of appreciation can express.

My brothers, Chandan and Amod, my sisters in law, Shaila and Sanjana and my sweet niblings Harsh and Khooshi have been my morale boosters throughout my work. Their love, affection, untiring and unfailing help has inspired me to complete this work.

I express my deep gratitude and appreciation to my colleagues and brothers **Dr. Ravindra Jadav** and **Dr. Jayesh Yagník** for their selfless co-operation throughout my research work.

I owe a very important debt to Dr. D. G. Kuberkar, Head, Department of Nanoscience and Advanced Materials, Saurashtra University and his entire team consisting of Dr. Bharat Kataria, Dr. Ashish Ravalia, Dr. Sadaf Jethva for their warm welcome and the permission to carry out my synthesis work in their lab. I also thank Dr. Chirag and Pankaj for facilitating my synthesis work and making things easy for me.

I would like to extend my thankfulness to Prof. Rajeshree Jotania and Prof. Utpal Joshi from Department of Physics and Electronics, Gujarat University for their invaluable guidance and permission to use their laboratory facilities for my research.

I also thank **Dr. Kinnari Parekh** from P. D. Patel Institute of Applied Sciences, Changa for providing me the characterization facilities according to my convenience and her research student **Mujiba** for her help.

I have also had the support of **Dr. Pankaj Yadav** from Pandit Deendayal Petroleum University, Gandhinagar and thank him for providing me the permission for characterization of my samples.

Words are not enough to repay the special debt which I owe to my dearest friend **Charu Srivastav** for giving me her precious time and exceptional confidence. She believed me and has stood by me during all times throughout my research work. I thank her from the bottom of my heart.

I really appreciate and gratefully thank my dearest friend, Vaishali Pathak for providing extraordinary support and encouragement throughout my research. I also thank my colleagues and friends Daxa Mehta, and Komal Shah for making this journey cheerful for me. I also thank my other colleagues Himanshu Padia, Mukesh Vachhani and Mazhar Laliwala for their co-operation.

I am also thankful to all my non-teaching staff and colleagues

Parikhbhaí, Gírdharbhaí and Nílofar for their full co-operation and support during this work.

I am also heartily thankful to my friends **Nitaben**, **Rageshree Di**, **Shilpa Di**, **Manisha Di**, **Jaishree**, **Kalpana**, **Neeta**, **Arti**, **Hetal** etc for their best wishes and blessings that they have bestowed on me.

I would like to express my deepest appreciation and gratitude to my friends **Rajni Agrawal** and **Avani Patel** and their families for opening the doors of their homes for me and making my stay comfortable during my research work.

I cannot forget to acknowledge all my friends of Applied Physics Department, Laxmi, Sohan, Dhaval, Kevil, Piyush, Rahul, Avani, Pavan, Nakul, Nimit, Vismay, Swapnil, Sonal, Supriya, Prapti, Priyanka, Margi, Mugdha and Chetna for their company, cheerfulness and support that they have extended to me during my research work. I am also under the obligations of all persons who supported me directly or indirectly throughout the tenure of this work.

Kavíta Ramchandra Kolte