ACKNOWLEDGEMENTS

There are so many people, whose support, encouragement & inspiration are very much essential to accomplish major achievements in life, especially, if it involves the elements of fulfilling one’s cherished dreams. For me, this thesis is such an important destiny & I am indeed, indebted to lot of people for their well wishes & blessings, for completing this journey.

I would like to take this opportunity first, to pay my sincere admiration to my research guide, Prof. A. Venkateswara Rao, Head of the Physics Department, whose motivation, inspiration, encouragement and persistent guidance have lead me to bring my dream to reality. His constant efforts to imbue me with several and most essential habits, like discussions, daily planning and reporting made me confident to start an independent scientific career. During my Ph.D. course, he gave the good and shining shape to my career not only in research field but also in thinking and attitude towards life, in general. I must also mention that he is a very good teacher in Physics and a wonderful research guide, which is quite rare.

My sincere thanks to Hon. Vice-Chancellor, Prof. M. M. Salunkhe, Shivaji University, Kolhapur, who has been very helpful in extending the infrastructural facilities to me.

I am especially thankful to Dr. (Mrs.) A. Parvathy Rao, Dr. N. D. Hegde and Dr. R. R. Kalesh for their valuable help, suggestions and advice in carrying out my research work during the course. My thanks are due to Miss Jyoti Gurav, Miss Uzma Bangi, Miss Sunetra Dhere, Mr. Satish Mahadik and Mr. Sanjay Latthe for their kind help and fruitful discussions to gain speed in the work. I am also thankful to Ranjit, Swapnali and all the other, former and present, M.Sc. students of Air-Glass Laboratory who have contributed to the successful completion of this work, one way or the other. Of course, the man is known by the company he keeps. I am thankful to all the other research students in the department for the timely help rendered by them.
As it is well said, "A friend in need is a friend indeed", I express my sincere thanks to Jayavant, Manik, Umakant, Rajendra, Sambhaji Kishor, Santosh, Nilesh and Jasmin.

I am thankful to the Board of Research in Nuclear Sciences, Department of Atomic Energy (BRNS, DAE), Bhabha Atomic Research Centre (BARC), Government of India, for the financial support in the form of Junior Research Fellowship (JRF) to carry out my research work smoothly.

I am also thankful to the teaching and non-teaching staff of the Physics Department and all the members of the university office for their wholehearted co-operation. I am grateful to all the members of staff of the USIC and CFC, Shivaji University, particularly to Mr. Kalas and Mr. Mohite who helped me in getting FTIR spectra, TG-DTA and AAS of the aerogel samples, always with a smile on their face. I thank Prof. Hiroshi Hirashima, Keio University, Japan for his help in giving several transmission electron micrographs of the aerogel samples and the related scientific discussions.

Finally, I am deeply indebted to my revered parents Shri. Yallappa and Sau. Kalpana for the pains taken by them throughout building of my educational career. Obviously, my elder brother, Sanjeev and elder sister, Varsha deserve lots of appreciation for this thesis to be seen.

It is well known that in the writing of any text, the person who benefits is the author himself. I think this is true in my case too. I dedicate this work to all those who have directly or indirectly helped and encouraged me.

Place: Kolhapur
Date: 16-02-2009

Digambar Y. Nadargi.