## **Acknowledgements**

I am feeling very pleased from the deepest core of my heart while trying to write some words to acknowledge all concerned in my thesis work on nano science and nano technology. The last five years of my life that I have spent as a budding scholar had been an incredible journey. It is a slow but steady journey to reach the pinnacle of success. It had started with a firm conviction that a smooth sea cannot make a skilful mariner and somewhere, this mahamantra was induced in me by the two of my co-pilots or rather, messiahs of my flight (i.e., my supervisors). Each and every moment had been so precious that recollecting everything in such a sort space would not only be challenging but an impossible task. Still, I would like to mention a few names who have helped me in treading and tumbling through the unknown paths of this new terrain. Without their constant guide, help and support nothing would have been possible. Time has really come now to pay my homage to them who remained not only at the backbone of this research but also stretched out their helping hands to me when required to complete this mammoth task. The objective of this journey undertaken is to ensure that our education had never been solely about receiving, rather, about sharing and disseminating our findings. Again, it is never for self-gratification, but for self-actualisation, a creative process which enriches and enlightens both the worlds of mine, within and without. However, such endeavour can never be a one man's task. It has made us encounter such numerous and incredible personnel without whose vigorous engagement our objectives seemed far-fetched and impossible. It is hence only given for us to express our most heartfelt gratitude towards them at the very onset of our work.

I extend my warm acknowledgment, prima facie, to my Ph.D. Supervisors, Dr. Surajit Ghosh, Dept. of Physics, Vidyasagar University and Dr. Tanusri Pal (Ghosh), Dept. of Physics (UG & PG), Midnapore College (Autonomous), for having made me roam through the world of Nanoscience and Nano-Technology, for taking me under their wings and for allowing me to pursue my ideas without bounds and barriers. Their profound encouragement for taking a flight towards a new horizon, their constant counsels and astute directions always push me to work hard. It has been a really good experience to work under their supervision. While working them they have learned not only how to work but also to love the work. Their teachings and guidance will help me even after leaving my beloved 'Physics lab'. Their contribution is really ineffable. I have enjoyed their indulgence to venture new ideas and imagination. Their inspiring words fomented my desire to work hard when I felt down and their valuable directions helped me in moulding my thesis carefully. I just want to convey my fervent gratitude taking a line from the famous British dramatist, William Shakespeare that "More is thy due than more than all can pay".

Then, of course, comes to my mind my Physics Lab, an abode where I have spent more than a million hours. It's the Lab which has introduced me to its members, whose assistance needs special mention. I extend my most heartfelt thanks to Sankalpita, Saikat da, Tusar da, Amit da, Arnab, Koushik,

Poulomi (Das), Parbati, Swades, Chandan, Sayani, Subhamita, Shubhajit, Tapas, Poulami (Barik) and anindita for the laborious hours they have spent with me to help me in completing the task in hand. Particularly Sankalpita, Arnab, Koushik, Poulami das and Sayani are beyond of all thanks for their prompt assistance and immense patience as and when needed inside or outside the lab.

I would further like to extend my gratitude to all the teachers of the Department of Physics (chiefly, Prof. S. Saha, Prof. P. C. Jana, Prof. R. R. Pal, Dr. K. Charterjee, Mr. B. Das and ex. Prof. P. K. Mahapatra), Vidyasagar University and all teachers of department of physics (UG &PG), Midnapore College (Prof. P. Dutta, Prof. A. Thander, Dr. P.S. Das, Dr. R. Pradhan, Dr. S. K. Shee, Dr. S. S. Pradhan, Prof. S. Sarkar) for their thoughtful suggestions and their valuable assistance.

Then of course, I humbly convey my thanks to the entire technical support team of the Department of Physics, both Vidyasagar University and Midnapore College, viz. Kingshuk da, Sachhu da, Bishu da, Goutam da, Kali da, Rockey da and Chiranjit bhai for being so amiable to provide me such a productive working environment.

I humbly like to mention my indebtedness to the authority of University Science and Instrument Centre (U.S. I. C.) for giving me opportunity to access all the necessary apparatus required for my work.

Any attempt at any level cannot be satisfactorily completed without

the support and guidance of my family, parents and friends. I am grateful to

them. I am very much thankful to my wife Aleya Begum, my daughter Arshi,

my mom, brothers and sisters for their love, understanding, prayers and

contributing timely service and support to continue and complete this valuable

work.

In fine, I should have to confess that I am following this tradition of writing an

acknowledgement, but from the heart of hearts, a realisation has to come to me

that I have expressed all the gratitude here to the sweet persons who deserve it

really by their own goodness and dignity that already in them. It is indeed a

very little attempt to express my deep-delve, respect and reverence to them all

mentioned above. In fact I believe "Acknowledge in the only way to keep

love alive." I want to keep this love alive forever through this thesis.

I thank you all.

.....

Sk Ibrahim

Department of Physics

Vidyasagar University

Midnapore, West Bengal