Acknowledgement

A moment comes, which comes but rarely in life, when with utmost pleasure and satisfaction I am going to submit the thesis entitled “Synthesis, Photo-physical Studies and Applications of Different Doped and Undoped Semiconductor Nanocrystals” contains solely my research activities performed in the Department of Materials Science, Indian Association for the Cultivation of Science, Kolkata- 700032, India.

In this regard, I am greatly indebted to my supervisor Dr. Narayan Pradhan, Associate Professor, Department of Materials Science, IACS; for introducing me in the field of Colloidal Semiconductor Nanocrystals. His active guidance, valuable suggestions and constructive criticisms formed the very foundation of this thesis. He provided the inspiration required and helped me in every way during the work. Without his resourceful and continuous untiring supervision, this research work would not have been possible.

With the deepest sense of gratitude, I thank Professor D. D. Sarma, IISc, Bangalore for his inspiring support. His selection of research problem and approach to solve that problem with everlasting enthusiasm show me the exact way to do science. I must always consider him as one of the finest teachers I have ever met in my life. On my personal view, DD has been equally wonderful, very understandable and helpful person. Words are not enough to thank him for all the concerns he has shown, and all the support he has rendered to ensure my personal well-being too.

I would like to thank my collaborators for the kind support they have provided during the course of this research work. First and foremost, I thank Dr. Nikhil R. Jana from Centre for Advanced Materials, IACS to discuss many scientific problems. I also thank Dr. Sugata Ray, Dr. Somobrata Acharya of CAM for their support.

Working at Materials Science Department has been a great pleasure because of the cooperation and friendly environment provided by most of the students of Mat. Sc. I sincerely thank the office members Tapashda, Subhasishda, Sandipda, Chandanadi, Kamalda for the help they have provided to me.
Our lab has been a very wonderful place and it is pretty surprising that so many crazy people over all these years have come under the same roof and had fun. I thank all the seniors Niladrida, Bhupenda, Somnathda, Srimantada, Ashisda, Anilda for being there. I would like to thank my batch mate and juniors Nirmal, Sucheta, Swarup, Tamushree, Vijay, Amit R. Maity, Amit Dalui, Arindam, Basir, Jayita, Riya, Shinjita, Suresh, Abhishek, Arjya, Arindam, Arup, Goutam, Susanta, Subrata, Sarbari, Biplab, Amit Guria, Suvendu and Subrata.

I would also like to acknowledge Pralaya, Angshumanda, Debrajda, Khokan from IISc for their very helpful discussions, help and fun together.

I must thank some of the great teachers in my life. I would like to thank Dr. Balai Chandra Kundu and Dr. Gurucharan Mukherjee from Presidency College, Kolkata. They taught me how to do good and clean work in the laboratory. I would also like to thank Tarunbabu, Pratulbabu, Durga da, Amritavababu, SwapanBabu who really inspired me for science in my school days.

I am really lucky of having so many good friends. It will be a complete stupidity to put their names here, as the list is exceedingly long. But some of the names I should mention. I thank Arupda, Souvikda, Kancha, Sumanta, Subal, Ashokda, Kaushik and Simanta(captain) for enjoying short cricket and badminton in the evening at the IACS ground. I would like to specially thank my roommate Sibasish for always support in every step. I also thank Ashim(SSP), Sudip(SSP) and Sayantan(IC) for helping me a lot during solar cell and EPR measurements respectively. I must thank some of my very close friends like Amit (Raju), Chandi for choosing me a good friend for a long time.

Finally, I thank the most important people in my life, my father, mother and my sister and Shrabanidi for their love, patience and constant support. Whatever I am and whatever I intend to be in future are because of the unstinted encouragements, unfailing support and trust that I have received from them. Their kind cooperation helped me in pursuing the Ph.D. course and no words are enough to acknowledge them. I am really grateful to them for constructing the very platform of my life. I am sure that this thesis will make them happier than me.