Acknowledgements

I take this opportunity to convey my sincere gratitude to the people whom I have come across through the worthwhile journey of PhD research. I thank the Almighty for giving me the courage and patience all together.

First of all I thank both my supervisors Prof. Hirendra N. Ghosh and Prof. Santosh K. Haram who made this thesis possible. I gratefully acknowledge them for guiding me through the challenging path of doctoral thesis and making it a learning experience.

I consider myself lucky enough for having Prof. Hirendra N. Ghosh as my advisor. This was a period of learning not only about scientific research but also about the greater part of life under his meticulous guidance, encouragement and support. His professional supervision helped to keep a constant pace in the research work with timely outputs. The wide variety of research projects I have worked with that encompass both fundamentals and applications is because of his thrust for research in emerging areas and the freedom he gave me during my PhD. He also involved me in some collaborative projects which eventually helped me to learn more about the topics outside my PhD work. The positive attitude he has is worth mentioning which always motivates me. He never gives up and keeps his trust and faith on students which eventually provides enough confidence to tackle a problem. His in-depth understanding, scientific vigor, astounding knowledge, day to day discussions with me and paper writings with tremendous enthusiasm paved the way for good research. I have learned form him to see the bigger picture and how to analyze the data in proper manner without compromising the minute scientific details. He was always very careful that we have adequate resources and a friendly productive atmosphere at all times. I also thank him for his kind understanding of my personal attachments and bestowing support whenever necessary. As I look back, I find myself more confident and matured which is a true contribution from him. The time outside lab with all the occasions and celebrations made the PhD life more enjoyable. If I become an independent researcher it will be the inspiration from him for his passion for science.
I express my deepest regard to Prof. Santosh K. Haram for his valuable guidance throughout these years in both scientific endeavors and PhD documentations. He introduced me to the topic of electrochemistry of nanocrystals previously not familiar to me and always encouraged me to learn new aspects of the work. I came to know about the minute details of the experimental electrochemistry from him. I learned how to analyze and present a perfect data. He gave me lot of independence to work around in the laboratory in a friendly atmosphere. During the discussions with him I got lot of confidence and encouragement which have a positive impact on my work. He always gave an overview of the work with future projections and application possibilities that helped me to gain knowledge outside my research area. I am immensely thankful to him for the instructive discussions that helped a lot to complete the research projects as well as for writing and correcting our manuscripts. I will always remember his guidance, advice and lessons.

I am grateful to Prof. Amitava Patra, IACS, Kolkata and Prof. G. R. Dey, RPCD, BARC for the collaborative projects.

I am very thankful to Prof. D.D. Dhavale, and Prof. N. S. Rajurkar and Prof. S.P. Gejji present and former Head, Department of Chemistry, Savitribai Phule Pune University for all the essential infrastructural facilities.

I thankfully acknowledge to Dr. P. D. Naik, Director, Chemistry group and Head, Radiation and Photochemistry Division, BARC and Dr. Awadhesh Kumar, Head, Environmental & Interfacial Spectroscopy Section, Dr. B. N. Jagatap, former Director, Chemistry group and Dr. D. K. Palit, former Head, Radiation and Photochemistry Division (RPCD) BARC, India for permitting me to carry out my research work in BARC and allowing me to use the instrumental facilities.

I express my gratitude to Dr. Narayan Pradhan (IACS, Kolkata), Dr. R. S. Dutta, (MSD, BARC), Dr. V. Sudarshan, and Dr. K. Bhattacharyya (CD, BARC) Dr. Dr. V. S. Tripathi (RPCD, BARC), Dr. S. K. Guin (FCD, BARC), Dr. R. M. Kadam (Radiochemistry Division, BARC), Dr. S. Nath (RPCD, BARC) and A. Saha (RACD, BARC) for providing me the facilities at their laboratories.
I am indebted to my committee members Prof. Amitava Das (CSMCR, Bhavnagar), Prof. Angshuman Nag (IISER Pune, Pune), Prof. S. K. Pardeshi and Prof. Pragati. R. Thakur (Department of Chemistry, SPPU) for their helpful advice and interesting suggestions to improve my research work.

I also sincerely acknowledge to the Central Instrumentation Facility (CIF) and Chemistry Departmental Instrument facility for the necessary instruments.

I specially thank Dr. S. Kaniyankandy, Dr. S. Verma and Dr. P. Singh for their valuable help during the PhD.

During the research life lab-mates play an important role in helping out experiments, managing time, scientific discussions and all other non-scientific bits and pieces that made the time a memorable experience. Therefore I take this chance to thank all my lab-mates for their extra-ordinary support. The contributions of Tushar, Partha, Jayanta, Pallavi from the BARC lab and Yogesh, Hanumant, Durgasha, Yogini, Shateesh, Ganesh, Swarda, Priyanka and Rajshri is deeply acknowledged. I also thank Sunil, Ananta, Bikash and project students Faraz, Pranav, Deepa, Kausturi, Biswajit for their help. You people made the challenging time in lab really enjoyable.

I would like thank all BARC members including the administrative and security staffs for their cooperation. I also thank office and accounts staff of chemistry department, SPPU for handling the documentation process.

I gratefully acknowledge Council of Scientific and Industrial Research (CSIR), Government of India for research fellowship.

I finally thank my family for their moral support. My parents have always entrusted my decisions and let me choice my own ways. I thank my wife Shaoni who understands the meaning of a true scholar and of course my daughter Sanchayita for her rejuvenating smiles.