Acknowledgement

In the process of completing this project, it became quite clear to me that a research work of such magnitude cannot be completed alone. It is by God's grace and the concerted efforts of many people that this piece of work has been successfully completed. Although the list of individuals I wish to thank extends beyond the limits of this format, I would like to thank the following persons for their dedication, prayers, and support during this work.

First of all, I would like to give my profound gratitude to my supervisor Prof. Baishnab C. Tripathy, School of Life Science, JNU. I am indebted to him for the constant encouragement, support, invaluable guidance and critical evaluation throughout the tenure of this study. His scientific temperament, meticulous thinking and scholarly expertise helped me all along my work. He has not only provided me with the direction, technical support, and facilities for my work but also given me ample liberty to express my views, and experiment with my own ideas. His full faith and trust in me, inculcated self-confidence and determination within myself to achieve my goal. It has been my privilege to work with him. His affection and hearty cooperation throughout this study has laid the foundation for a personal camaraderie beyond the teacher-student relationship that I'll cherish for all my life.

I would like to express heartfelt regards to Madam Tripathy for her motherly affection, the home-cooked food and the countless cups of tea that were so lovingly prepared on numerous occasions during the final phase of my thesis writing.

I am extremely thankful to the incumbent and the former faculty members of the School of Life Sciences for generating all necessary facilities and conducive environment for carrying out the present work and also for so patiently teaching us during our course work. I would sincerely acknowledge my thanks to the present Dean, Prof. N. B. Sarin and all the former deans Prof. R. N. K. Bamezai, Prof. P. K. Yadava, Prof. R. K. Kale and Prof. R. Madubhata for providing a conducive atmosphere for research and making the School of Life Sciences an example of an extended family working in a coordinated fashion.

I owe my most sincere gratitude to Dr. B. S. Tiwari for all those scientific discussions that had helped me in nurturing my scientific aptitude and helping in my difficult moments.

I would like to thank my seniors Rupesh sir, Ajay sir, Suchi ma'am, Gopal sir, Ansuman sir, Siddhartha sir, Naveen sir, Satpal sir, and Manas sir without whose generous guidance, essential instructions and constant encouragement, during the initial phase of my Ph.D, this thesis would have been a tough task.

I cordially thank my present lab-mates Ardhendu sir, Maya ma'am, Shibab ma'am, Vijay sir, Namrata ma'am, Jay, Ashutosh, Prateek, Deepika, Somya, Sampurna, Ram, Barnali, Kamal, Deepa and chitra for their enjoyable work ambience which diminished the tight lab work. At this juncture I especially thank Rajneesh sir and Vivek who were always there for me whenever I needed their help.
This letter of acknowledgment will not be complete without mentioning the names of my friends at SLS Somnath, Deepak, Ravi, Rishikesh, Anjum, Manoj, Sandeep, Swadhin, Mrunmay, who were always there for all the support, discussions and help with any of the other chemicals/reagents in emergency situations.

My heartfelt gratitude towards the SLS staff, especially Meenu Ma'am. Without her help it would have been difficult to complete this work smoothly.

I thank all the CIE members of SLS, especially Dr. Alexander, Dr. Sharma, Mr. Khan, Mr. Mishra Mr. Rajinder, Mr. Mehfooz, Mr. joginder, Faiz and the staff of CIE, SLS for their immense help and cooperation. I also thank Balwant and Aslam for their cooperation. I want to show my gratitude towards Sharma ji and Gajinder ji, TEM counselor of AIF, JNU, for helping me a lot during electron microscopy experiment.

I wish to express my thanks to Mr. Sumer Singh for his full cooperation in official hassles. Day to day help of Baljit, Nathu and Ganesh is duly acknowledged.

I sincerely acknowledge University Grant Commission (UGC) and DBT for providing financial assistance without which this work wouldn't have seen the light of day.

My family has been a source of great strength and constant inspiration for me. My deepest gratitude goes to my family for their unflagging love and support throughout my life; this dissertation is simply impossible without them. I am indebted to my father, Shree R. C. Pandey for his care and love. My kind regards goes to my elder brother Ravi S. Pandey and younger brother Krishna S. Pandey, my Ako bhabhi for their love, care, and motivation for me. I will never fulfill the debt of my beloved mother who taught me the first lesson of life and made me so strong to face any challenge with full of enthusiasm. Finally, I would like to express special thanks to my wife Jyotsana. She helped me to concentrate on completing this dissertation and supported mentally during the course of this work. Without her help and encouragement, this study would not have been completed.

The chain of my gratitude would be definitely incomplete if I would forget to thank the first cause of this chain, The Almighty, The Prime Mover, whom I have great faith in and by whose blessings I have been able to reach this milestone. I pray to him to bless me always and enlighten me towards the path of a meaningful and successful life, not only as a good scientist but also as a good human being.

Shiv Shanker Pandey
SHIV