Acknowledgments

First and foremost, I am indebted to my father, Dr. P.C.Sahu, who has been a role model for me to follow unconsciously and always been one of my best counselors. I cannot ask for more from my mother as she has always supported me during my studies, despite her ailing condition. I have no suitable word that can fully describe her unflinching love to me.

This thesis has been accomplished with the help and cooperation of all my colleagues, the guidance of my teachers along with the blessings and support of my family and other well wishers.

I offer my sincerest gratitude to my supervisor, Dr. (Mrs.) Hasi Rani Das, who has supported me throughout my thesis with her patience and knowledge whilst allowing me the room to work in my own way. Without her this thesis would not have been completed or written. She extended her support and guidance, not only throughout the tenure of my thesis work but also during summer training. Her thoughtfulness towards the career building of the students used to be very encouraging, which in turn prompted me to pursue my Ph.D under her revered guidance.

My co-supervisor, Dr. (Prof.) P.S. Srivastava, has been always there to listen and give advice. I am so grateful to him for the discussions that helped me in sorting out the details of my thesis work. I am also thankful to him for encouraging the use of consistent notation in my writings and for carefully reading and commenting on revisions of this thesis.

I was fortunate enough to find Dr. Sandip Das to be very friendly and amiable co-advisor. Who could be approached for any type of guidance, be it a scientific discussion or future prospects. I am also thankful to him for reading my reports, commenting on my views and helping me understand the way of writing.

Dr. (Prof) R.H. Das is one of the best teachers that I have had in my life. He sets high standards for his students and and encourages and guides them to meet those. His conscience towards serving mankind is conspicuous through his efforts. He is a scientist, both of life science and the science of life. His teachings are invaluable pieces of take home messages and fill one with enthusiasm.

I thank Dr. Hemant K. Gautam to for his support during HPLC and other laboratory related matters. His friendly and approachable nature provided a cordial environment in the lab.
Mrs. Hemlata Gautam has made available her support in a number of ways be it a technical support or laboratory related matters and Dr. Sagarika Biswas for her support in the administrative work and scientific discussions. Many thanks go to my seniors Dr. Sunil, with whom I did my summer training, Dr. Charu, who helped me in my initial days of the PhD doing cell culture and peptide synthesis.

I gratefully thank my other seniors Dr. Bhawna, Dr. Indrajeet, Dr. Gaurav, Dr. Pooja, Dr. Deepak and Dr. Vijayalatha who have helped me learning the nitty-gritty of the laboratory and writing skills.

I am very glad to thank my friends and labmates Dr. Praveen, Dr. Ashish, Dr. Nandini and Saugata with whom I spent most of my Ph.D tenure and used to have fruitful discussions in many matters, from the proteomics experiments to new software applications. I also want to thank Saurabh, Shabeer, Shreejoi, Sujit, Ghisu Ram ji, Pankaj and all the trainees for their help and support.

I would like to thank my friends and colleagues especially Brijendra, Bharat, Krishan, Raam, Seema, Seema Joshi, Jyoti, Mahesh and Gunjan for helping me out in urgent experimental requirements.

To the role model for hard workers yet very humble, Dr. U Mabalirajan, I would like to thank him for being the person from whom I gained knowledge in animal work and how to approach a scientific problem. His advice during the revisions of manuscripts used to be of great help.

I would like to acknowledge Dr. B. Ghosh, Dr. P. Nahar, Dr. S. Pasha, Dr. Q. Pasha and Dr. G.L. Sharma for the discussions and lectures on related topics that helped me improve my knowledge moreover their labs have always been helpful to us.

I would like to acknowledge the finance, PME, academic, technical and maintenance staff of our institute. The library facilities rendered by librarians Mrs. Shahji Ganju are thoroughly appreciated also the computer facilities have been indispensable.

My sincere thanks to the Director, IGIB for his support in many ways, such as making available all the facilities of the laboratories including sophisticated instruments required for the successful completion of my work and to UGC for providing the research fellowship.

Most importantly, none of this would have been possible without the love and patience of my family which supported me throughout the life. I again thank my parents, my brothers Priyabrat and Subrat for their everlasting support. I would like to thank my sister-in-law Pragya for her support. I would like to express my heart-felt gratitude to my family.
Finally, I would like to thank everybody who was important to the successful realization of this thesis, as well as expressing my apology that I could not mention personally one by one.

Last, but certainly not the least, I owe to my long term friend and wife Shíkha who has always supported and shared the difficult and light moments during my thesis period, cheering me up and encouraging me to continue whenever I needed.

Above all, I bow to the virtues of the Almighty who blessed me with some merits and a constant urge to exploit them ingeniously.

Debasis Sahu