Acknowledgement

One of the joys of completion is to look over the journey past and remember all who have helped and supported me along this memorable journey. I owe my gratitude to all those who have made this dissertation possible and because of whom my Ph.D. experience has been one that I will cherish forever. The list of the people I need to thank will not fit to a single 'Acknowledgment' section. Here I mention a few of them whose contribution is obvious and overwhelming.

To start with my wholehearted gratitude must go to my teacher and supervisor Dr. Soumalee Basu, Assistant Professor, Department of Biotechnology, West Bengal University Technology. It has been an honour for me to be her first Ph.D. student. She patiently provided me the vision, opportunity, encouragement and advice to proceed through my doctoral program. She provided me the opportunity to work in the area of “Leucine-rich Repeat (LRR)” – the magnificent motif in nature, a concept that she conceives as her passion. I am truly grateful for all her contributions of time, ideas and intellect to make my Ph.D. experience productive and stimulating. She has never looked over my shoulder and always given me great freedom to pursue my work and at the same time the guidance to recover when my steps faltered. Whenever I sought her help I found her with me to discuss the problem from the root and provide guidance towards the direction of the work with careful and instructive suggestions. I must confess, her critical reading and countless revisions of my manuscripts used to make me impatient but now I am thankful to her for providing such a training of scientific writing. I am proud to have my mentor, Dr. Soumalee Basu as a role model in my career and hope that in future, I can pass on the research values and dreams that she has given to me. I will never forget the many wonderful lunches she offered us and those sudden burst of laughter enjoying the momentary fun that we have shared together amidst serious scientific discussions. I will forever be thankful to her for being an excellent example of a successful woman scientist. Thanks for everything...ma’am.

My heartfelt gratitude goes to Prof. Subrata Kumar Dey, Director, School of Biotechnology and Biological Sciences, WBUT, for permitting me to carry out this research work in the Department of Biotechnology. I have been fortunate to be surrounded by wonderful faculty members in the department, special mention to Dr. Jaya Bandyopadhyay and Dr. Shaon Ray Chaudhuri who have been extremely supportive in pursuing my Ph.D. and have always provided a congenial environment to study and explore new ideas.

I am grateful to former Vice-chancellors Prof. Ashok Ranjan Thakur, Prof. Sabyasachi SenGupta, present Vice-chancellor Prof. Samir Kumar Bandyopadhyay and registrar Dr. Syed Rafikul Islam for providing me with the opportunity to complete my Ph.D. thesis at WBUT.

I deeply acknowledge the infrastructural facility of the DBT-BIF Centre, established in our university for providing infrastructural facility in perusing the entire computational work.

I would like to express my sincere gratitude to Dr. Ansuman Lahiri, Assistant Professor, University of Calcutta, for providing encouraging and constructive feedback to my research and towards the progress and publication of the work contained herein. My sincere thanks to sir for offering me the computational facility of Department of Biophysics, Molecular Biology and Bioinformatics, University of Calcutta. In this regard, I would also like to express my special
appreciation and thanks to Indrajit Deb, Senior Research Fellow and the other lab members for the corresponding technical support.

My sincere thanks go to Dr. Srimonti Sarkar, Associate Professor, Bose Institute and Dr. Anindita Seal, Assistant Professor, University of Calcutta who both have been extremely helpful and thorough in suggestions and comments whilst pursuing my PhD studies.

My sincere thank goes to Dr. Md. Aftabuddin, Information Scientist, WBUT for his extensive technical help and advice.

Special thanks to my co-authors Hiren Ghosh, Asif Iqbal Sarkar, Suneeta Devi, WBUT and the former project students Keka Sinha, Upasana Karmakar and Kaushik Dey from DOEACC Society for their contribution in this research and numerous other reviewers for constructive criticism. A note of warm thanks to my lab mates namely, Sandiapan Charabarty, Madhu Sudan Dutta, Sucharita Das and our group member Sumana Banerjee. It has been wonderful working with you all and thanks for offering a helping hand whenever needed. Thanks to all the research scholars of the department for being so nice and providing a great work environment and for their help and chats.

I acknowledge Department of Biotechnology and Council of Scientific and Industrial Research (CSIR), Government of India for providing me with the necessary funding and fellowship to pursue the research.

Above all are my parents Mr. Subhendra Maulik and Mrs. Archana Maulik, who have sustained me all along, by being as proud of me as I am of them. They instilled within me a love of creative pursuits, science and education, all of which finds a place in this thesis. My father is always just beside me to give all the support and confidence to see his daughter on the top of the world. He always pushed me for success and has always been where I was not able to be. My mother is always there for supporting me unconditionally, for listening to all my complaints and for understanding me. Thank you Baba and Ma for believing in me. My deepest love goes to ‘Boro’ my aunt, Ms. Reba Maulik, a constant source of love, concern, support and strength all these years.

A special thanks with love and regards to my mother-in-law, Ms. Anita Ray. Words can not express how grateful I am to ‘Mamoni’ for all her effort that she has made on my behalf. Your prayer for me was what sustained me thus far.

Last, and hence most importantly, to my best friend and husband Pinaki Ray who shares all my passions, thank you for kindling dreams and unconditional love along this journey. His continuous support in pursuing my study is invaluable to me.

I would like to thank Almighty for immense blessings and help provided to me throughout my life.