ACKNOWLEDGEMENT

"Success is a science; if you have the conditions you get the result"

- Oscar Wilde

Ph.D., Doctorate in Philosophy, which in Greek refers to the 'Love of Wisdom' is the highest degree achievable in the academic circuit. A Ph.D. is not something easy and it always do not give one the satisfaction but once you are onto it there is no turning back. The journey over the last five and a half years to pursue a relentless goal was quite long yet it was always invigorating when the expected results showed up. Looking back over the past half-a-decade, I had the blessings of innumerable persons with whom I came in touch during my Ph.D. tenure. Today, as I look down my time and as I pen down the acknowledgement, I sincerely thank the following people who had remarkable influence in my career.

Undoubtedly Prof. Alak Kumar Buragohain, my Ph.D. guide, is the most important person to be thanked. Holding the position of a Vice Chancellor and one of the busiest person who had to give time to all, I was fortunate enough to receive his comments, critics and time in the smooth finishing of the workable objectives during my Ph.D. research. Sir, I thank you for your evaluation of my work and pointing out the lacunae which helped me giving a fine tune to the important work. Your contributions shall always be remembered.

I would like to thank my Co-Supervisor, Prof. Suvendra Kr Ray, who guided me during these years and helped me in achieving my goal. Your words of wisdom and critical analysis of my research work helped me in achieving the results. I will always treasure your words of wisdom, to be humble and rooted in life. I am always thankful to you Sir.

From the deepest core of my heart I thank the Doctoral Committee members Dr. Rupak Mukhopadhyay and Dr. M. V. Satish Kumar for their constant encouragement.

I offer my heartfelt gratitude to Prof. Dipankar Chatterji, Molecular Biophysics Unit Indian Institute of Science, Bangalore, India for the vectors, without which the work would not have been possible. I thank Dr. Ramandeep Singh, Translational Health Science and Technology Institute, Faridabad, India for providing the complementing vector and for his guidance and mentoring during my training at THSTI. I also thank Dr. Shamba Gupta, for helping me in the Confocal Microscopy analysis.

The Faculty members of the Department of MBBT are duly acknowledged for their encouragement and pointing out the mistakes during the progress seminar presentations.

I am thankful to the technical staff Dr. Kalyan Hazarika, Dr Naba Bordoloi and Mr Pranab Mudoi for their help and support. I thank the administrative staff of the Department for their support.

I thank Mr. Bhaskar Jyoti Kalita, Dept. of Food Engineering Technology, TU, for helping me carry out the GC-MS analyses. Dr. Dhrubajyoti Talukdar and Mr Nipu Dutta of Dept. of Chemistry, TU for helping me with the NMR and DSC studies and Dr Ratan Boruah of the Dept of Physics, TU for helping me carry out the SEM analysis.

I was fortunate to have my best friend Ms Simran Kaur with me during my Ph.D. She provided me the support when things did not work out and experiments failed and was the first one to congratulate me on any success. Your caring nature was a boon for me. I will be missing you a lot. I shall also miss my batchmate Mr Pranjal Pratim Das who was always available with the helping hand during my PhD work. I would also like to thank my batchmates, Mr. Monoj Kr Das, Mr. Niraj Singh, and Ms Aditi Saikia.

The Research Scholars of the Department are a bunch of real friends in tough times. I thank each one of you from the core of my heart. Ms. Kamalakshi Deka requires special mention for the amazing scientific discussions we had.

I also thank my lab seniors – Dr. Susmita Singh, Dr. Lipika Aidew, Dr. Shubhendu Shekhar and Dr. Bhaskar Jyoti Gogoi for their constant encouragement. I would like to sincerely thank Dr. Jyoti Prasad Saikia who always helped and motivated me like an elder brother.

When one has to look forward for a higher degree a lot of sacrifices are to be made. In such moments the most important people who selflessly stood beside me is my Family, specially my parents- Mr Achyut Kr Nath and Mrs Mary Nath. I am blessed to have you as my parents and look forward to having you always if the belief of rebirth is true. Mother, it would not have been possible without your inspiration and your untiring sacrifice to see your daughter precede one step forward in life. A

huge thank you to my brothers, especially Rohan Nath for lending me his laptop without which I would not be able to complete my thesis. My husband- Dr. Ranjan Dutta Kalita, sacrificed a lot to see me achieve this pinnacle of success and was always optimistic in everything. Thanks a lot. I also thank my- In Laws- for their patience and support during the last two and half years. In this while, I sincerely thank God for the little bundle of joy, my niece- Ruhi who arrived in our family. Your smiling face is always a stress buster.

The one and only, unseen yet always revered, the creator and the destroyer, the one whose blessings we look forward in all moments, the omnipresent Almighty, the good God, the Lord of all is thanked with all humbleness for keeping me safe, healthy and for providing me with a scientific outlook which resulted in this journey for a Ph.D.

Finally, I thank all from whom I have received support, with whom I spend my life at TU for your kindness and cooperation. Forgive me, as the space here is not enough to include all of your names. Also forgive me, if ever, I had willingly or unwillingly hurt anyone for it was never my intention.

I am fortunate to have made this journey with you all.

Thanking all of you once again,

Seeking your blessings,

Yours sincerely,

(Ms. Yutika Nath)