ACKNOWLEDGEMENTS

All those who have gone through the procedure of writing a thesis will realize the fact that it is a mammoth task, which cannot be successfully accomplished by the efforts of any one human being. Hence, I would like to acknowledge my gratitude towards all those, whose help made this project see the light of the day.

I have the privilege and honor of having worked under the excellent guidance of Dr. Manab Deka, Professor and Head department of Applied Science, Gauhati University whose ideas, valuable suggestions constant inspiration, encouragement and freedom to work has made me to complete this thesis entitled “Molecular Epidemiology of Cervical Cancer Development - A Hospital Based Study”

I express my gratitude to Prof P.J Handique and all teachers of Department of Biotechnology, for their insightful comments both in my work and in this thesis. Their critical remarks and suggestions have always been very helpful in improving my skills as a good listener, taught me how to organize my thoughts and phrase my points. I am extremely grateful and thank the office staff of Department Of Biotechnology for their support and assistance since the start of my work.

I sincerely thank Retd. Principal Professor Munin Deka, Retd. Professor Dr Chanakya Das, Professor Dr Gokul Chandra Das, Professor Dr Ashish K Bhattacharjee in the department of Obstetrics and Gynaecology, Gauhati Medical College, Guwahati, for allowing me to carry out my research work.

I have been fortunate to work with wonderful MD students of O&G department of GMCH, Harajyoti, Dimpy, Reetamoni, Jilli for their support and help while I recruited patients and collected data for my Ph.D. thesis.

Special thanks to all the research scholars from the Department of Biotechnology, Gauhati University for their support and for providing a pleasant and productive working atmosphere. It was a pleasure to share doctoral studies and life with wonderful people like Madhusmita, Bharati, Rajkumari Deblakshmi, Manashree, Diptika and Dipannita; I would like to thank them for their support and encouragement throughout.
I would like to express my special appreciation and thanks to Dr. Sujoy Bose, Ph.D from Department of Biotechnology, Guwahati University. I always fall short of words and felt impossible to describe his support in words. His ability to select and to approach compelling research problems, high scientific standards, and his hard work always set an example for me. I would like to thank Dr. Purabi Deka Bose, Ph.D for motivating and guiding me throughout.

A special thanks to Dr. Jayanta Kumar Das, you have been an invaluable support day in, day out, during all these years. This thesis would not have been possible without the help, support and patience. I want to thank you for all the hope you have put on me and always encouraging me.

Above all I thank my parents for their infinite support and believe in me throughout. This thesis would not have happened without their blessings.

I express my deepest gratitude to all the patients for their consent and samples without which this work would not have been possible. I thank wholeheartedly the patients and their family members who helped to filled out questionnaires for me.

Lastly, I pray to Almighty as I am working as his wishes.

Chandana Ray Das, MBBS, MD
Ph.D Student
Department of Biotechnology
Gauhati University,
Guwahati, India.