ACKNOWLEDGEMENT

The works presented in this thesis would not have been imaginable without the help and association with those people who were always there when I needed them the most. I take this opportunity to acknowledge them and extend my sincere gratitude for helping me to make this Ph.D. thesis a possibility.

I would like to acknowledge Prof Suresh Deka, Environmental Biotech Lab, Life Sciences Division, Institute of Advanced Study in Science & Technology (IASST), Guwahati for giving me the opportunity to carry out my research work in his working group and for the incredible guidance, help and support received from him during the entire period of my work. Without his guidance and encouragement it would have not been possible for me to complete the work.

I am grateful to Prof Mohan Ch. Kalita, Department of Biotechnology, Gauhati University for his guidance, critical comments and constant encouragements throughout the study period.

I owe a special debt of gratitude to Dr Narayan Ch. Talukdar, Director, IASST for giving me the opportunity to carry out the research work in the Institute premises and for his valuable suggestions during the study period.

My sincere thanks to the Department of Science and Technology (DST), Govt. of India for providing financial support to me.

I offer my sincere thanks to Prof Manab Deka, Head of the Department of Bioengineering and Technology, Institute of Science and technology (IST), Gauhati University and other Faculty members of the same Department for their necessary help and suggestions during the study period.

I express my sincere gratitude to Dr Bula Choudhury and Mr Saurav Dey, Guwahati Biotech Park, Govt. of Assam for their kind help and cooperation in LC-MS analysis.
I record my deep sincere of gratitude to all the Scientists and technical staffs of IASST for giving me helpful suggestions and experimental helps during my Ph.D. work.

I am thankful to Mr Manmohan Huzuri, Mr Madan Kalita, Mr Srikanta Baishya and Mr Dinesh Deka of IASST, Guwahati for their innumerable help.

My salutation will never be complete without the special mention of my lab seniors who have made me the acquainted with lab culture and have lived by example to make me understand the beauty and hard facts of research life. I am always grateful to those seniors and current members of my research laboratory, Dr Hemen Deka, Dr Rashmi Rekha Saikia, Dr Plabita Baruah, Dr Hemen Sarma, Mrs Debahuti Goswami, Mr Siddhartha Narayan Borah, Ms Jiumoni Lahkar, Ms Rupshikha Patowary and Ms Suparna Sen for their generous help and guidance throughout my study period.

Special thanks go to Dr Moonjit Das, VIT University and Mr Mihirjyoti Pathak, Research Scholar, IASST for helping me in GC-MS report analysis and statistical analysis.

My wholehearted thanks go to brotherly person Mr Bikash Sharma, Physical Science Division, IASST for his constant help in preparation and formatting of this thesis.

It is a pleasure to thank Dr Pranjit Bora, Dr Bijit Talukdar, Mr Saranga Dutta, Mr Sanjeeb Kalita, Mr Raghuram Kandimalla, Mr Abhijit Boruah and Mr Tonuj Deka for their help, support and guidance in carrying out my work.

I owe my sincere gratitude to all the boarders and employees of Dorothy Hodgkin Students and scientist home, IASST for their continuous care throughout the study period.

I would like to thank my dearest friend Tapashi Das for her moral support, inspiration and motivation, which drives me to give my best.

I thank the Almighty for giving me the strength and patience to work through all these years so that today I can stand proud with my head held high.

I am always grateful to my parents, my sisters and brother in laws for their unreserved love and encouragement throughout my studies. Last but not the least; I express my sincere and deep sense of gratitude to other family members who have contributed in their own way to help me in all aspects of my work.

Place: Guwahati

Date: (Kaustuvmani Patowary)