Acknowledgement

This PhD thesis is simply the fruit of a few years of ardent learning and research experiences. The words in these pages are not just words but each word acknowledges my deep gratitude to all those who played a pivotal role during my PhD years and without whom this thesis would not have been possible.

At first, I would like to thank to Almighty for giving me encouragement to complete this step.

With the deepest sense of gratitude, I would like to express my sincerest thanks to my esteemed guide Dr. Prtitish Chowdhury, Chief Scientist, Natural Products Chemistry Division, CSIR-NEIST, Jorhat, for his unwavering support and guidance, caring, patience, and providing me with an excellent atmosphere for doing research throughout the years. He is not only a great teacher with deep vision but also most importantly a kind person. I am most indebted to him for exposing me to this exciting and inserting field of research. His tireless and enthusiasm was always a source of motivation and inspiration throughout my work. Words are not enough to thank him for all the concern he has shown, and all the support he has rendered to ensure my personal well-being. I will be grateful to him forever in my life.

I take this opportunity to express my sincere thanks and gratitude to Dr. D Ramaiah, Director, CSIR-NEIST, Jorhat for giving me the opportunity to work in this department and providing with necessary infrastructure and resources to accomplish my research work. With a deep sense of gratitude, I would like to thank Dr. N.C Barua, Chief Scientist & HoD for his help and instruction in my official work as well as my Ph.D work. I would like to thank the staff of my division, Dr. M. J Boroloi, Dr. D.K Dutta, Dr. Gakul Batsiya, Dr. A. M Das, Dr. U M Dhanalakshmi, Dr. J Ghosh, Mrs. Rumi Borah, Dr. sonali Roy Mr Biren Borah, Mr Romen Saikia Tukon, Bharali Da, Jita Ba and Raju for their valuable advices, suggestions and moral supports.
Acknowledgement

I convey my heartfelt thanks and gratitude to my teachers from the Chemistry Department, J.B College, Jorhat who initiated and aroused my interest towards this exciting subject of chemistry.

I am particularly thankful to Analytical staff for arranging instrumental and laboratory facilities throughout the study, specially spectroscopic help from Dr. P. J. Saikia, Mr. Jayanta Boruah, Dr. R. K, Baruah, Mrs. Ankana Phukan. I also acknowledge the staff of Library section and Glass blowing section for their valuable help.

I would also like to express my gratitude to my fellow research Scholars from my department, Dr. Biswajit Da, Dr. Joymoti Di, Pori Ba, Ashma ba, Naresh, nabo, Abdul, Manash, Partho, Dipjyoti, Bhaskor, shyamal, Barnali, Nitu, Debjani, Adri, Naina, Bardwi for their constant support and encouragement throughout my research work.

I convey special acknowledgement to Pallabi, Panchami ba, Himadri, Madhumita ba, Shruti ba, Anwesha, Pallavi, Progyashree ba, Poonam, Anindita, Tashina, Chironjib, Pallabi, Minakshee, Sinki, Jahnabi, Limi, Swagata, Rashmi, Dr. Shyamalee Ba, Dr. Mandakini Ba, Dr Juri Ba, Dr Dwipen Da, Dr Rupma Da, Dipankar Da, Manash da, Yubraj, Rajesh, Shitham, Diagento, Mrinal, Manash, Ujjal, Ashini, Dr. Pranjal Da, Dr. Sanjib Da, Ujjal Da for their indispensable help during my PhD tenure.

My ever best friends from many years Irani, Sukunya, Surashree, Papuli, Ruprekhha, Deepika, Utpala, Nabo, Bikj, Bitupan, Dhrubo, Partho, Satyen, Biraj, Avijit, Tanmoy, dolly, Susmita, Dipa are highly acknowledged from the core of my heart for their unforgettable help.

I would like to express my deep sense of gratitude to my family members for their constant encouragement, moral supports and selfless personal sacrifices for me throughout my research work.

Indeed my doctoral thesis is the dream of my father. I express my sincere thanks to my all well
Acknowledgement

wishers for their help and inspiration. I don’t have words to express my gratitude to Almighty who strengthened me during my work period.

Date:

Place: (Preetismita Borah)

Chemical Transformation of Steroids with special reference to application of Microwave energy in Synthesizing Steroid Amino Acid Conjugates