

Acknowledgements

First of all, I wish to thank Department of Science and Technology , Government of Sikkim for grants that allowed me to do this work.

This work has mainly been carried out at the Medical Botany and Pharmacognosy Laboratory, Department of Botany ,Centre for Life Science, North Bengal University . During the years I have worked on this project , I have come into contact with a lot of people who have contributed to this thesis .

Among them I want to express my special gratitude to :

Professor Prabhat Kumar Basu , my supervisor , for his very supportive attitude and letting me try out my wings as well as his prompt revisions of my manuscripts . I also appreciate for all his ideas that we could argue about, for all the contacts he has helped me to make and, most for all, for being positive, about my research when I felt otherwise.

My mother , Bishnu Kumari Pradhan for taking me to Lepcha medicineman ,Mr M Lepcha 's house. I thank to Mr Lepcha and his assistance ,Mr Jiwan for the collection of blood samples.

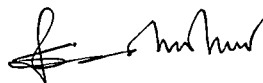
Late Dr A.K Ghosh for “dragging me ” to Medicinal Chemistry ,making me interested and always “fixing things ”.

Professor Bhim Prasad Pradhan and Dr Alok Majumdar of Department of Chemistry ,University of North Bengal ,for the Laboratory facilities and willingness to share their knowledge .

My hostel seniors especially ,Dorjee Lama , Dr Prakash Muhuri, Dr Dewarkar Pradhn , Deep Sharma, Rajan Sharma and Pushkar Parajuli for their encouragement and optimism and for always letting me ventilate during my problems.

All my Research Scholars friends , Kabir , Bala and Neelima for all good times and bad laughs ,jokes , parties, scientific discussions and so much more.

My Father , Mother, brother and my lovely sister for understanding and never complaining when I had to work and for being such a good family .



Durga Kumar Pradhan