ACKNOWLEDGEMENT

It gives me pleasure in presenting this piece of work, which could not have been possible without the guidance and splendid supervision of my respected supervisor Prof. B.K. Dutta, a dynamic academician, researcher and a noble teacher of the Department of Ecology and Environmental Science, Assam University Silchar who with his vast knowledge and patient mind as a Research guide helped me to sail me through all the obstacles. I thank him for the lessons learnt in the process, which will help me to go forward.

I express my sincere gratitude to my co-supervisor Prof. S.B. Paul, for his valuable suggestion and advice. It is he whose benediction gave the virtuous and intellectual support to my work.

I am thankful to Prof. Abhik Gupta, Dean, E. P. Odum School of Environmental Sciences, Department of Ecology and Environmental Science, Assam University, Silchar for the beneficial support and sincere co-operation to my research work.

I convey my heartfelt gratitude to Prof. J.R Rout, Head of Department, Department of Ecology and Environmental Science, Assam University, Silchar for her helping hand and for providing with the laboratory facilities.

I am grateful to Angom Iraijao for providing the plant materials for the research work.

I am grateful to the Principal of Silchar Medical College & Hospital for providing permission for laboratory support. I am also thankful to The Head of Department Microbiology for their beneficial support and sincere co-operation during the in-vitro antibacterial studies.

I am wholeheartedly thankful to Dr. P.B Mazumder, Head of Department, Department of Biotechnology for allowing me to use the animal house and for their valuable help in various aspects during the course of research work.

I express my kind regards to The Principal, D.M.College of Science, also thankful to Dr Yengkhom Okendra Singh, Lecturer, Department of Botany and Dr. I. Lingthoigambi Devi, Assistant Professor, Histological laboratory, Department of Zoology, D.M.College of Science, Imphal East, Manipur for their valuable advice and assistance in the histopathological studies. I am also thankful to Che Sashibala and Da Dayabanta Singh.
for their valuable help despite their busy schedule to various aspects during the course of my work.

I fervently offer my deep sincere thanks to Dr Sudip Choudhury, Assistant Professor, Department of Chemistry, Assam University, Silchar for his help and providing me with the spectral information.

I am grateful to University Grants Commission (UGC), for providing me the financial support through Assam University, Silchar.

Thanks are also due to the Head, SAIF, NEHU Shillong and Mr Saurav Dey, CAIF, Guwahati, Biotech Park IIT Guwahati for providing me with the spectroscopic facility.

I acknowledge with thanks the help received from Mr. Kamala Kanta Singh and Mr. Sidhartha Sen the laboratory Assistants in the Department of Ecology and Environmental Science for providing chemicals and laboratory equipment during the course of my work.

I also wish to express my appreciation to my friends and lab mates namely Che Gangarani Okram, Romila Thoudam, Devashree Yumnam, Deepti mala Singh, Ibetombi Oinam, Naba jyothi Borah, Anuradha Das, Soram Inaobi Singh, Sapanma Maisnam, Rita Chakpram for their co-operations, encouragement and sustained humorous relations that made the whole exercise most comfortable.

I would like to express my deepest sense of gratitude to my family members for their keen inspiration and encouragement throughout the course of my work.

Finally, I am eternally thankful to the Almighty God by whose grace all have gone so well.

Place: Assam University

Date 15-05-2014

Name: ROSALIND TH.