First of all, I express my profound veneration and thankfulness to Almighty God for providing strength and blessing, to endure this research work till completion.

I take the privilege to extent my deepest sense of gratitude and sincere thanks to my supervisor Prof. Sanjib Kumar Panda, Department of Life Science and Bioinformatics, Assam University, Silchar for his guidance, support and encouragement in presenting this piece of work, which could not have been possible without his guidance and splendid supervision.

I convey my thanks to Head, Department of Life Science and Bioinformatics, Assam University, Silchar for providing me the laboratory facilities with encouragement.

I take this opportunity to sincerely acknowledge Prof. Lingaraj Sahoo, Centre for energy, IIT, Guwahati, for providing necessary help and advice.
I thank Purabi Mazumdar and other research scholar of Centre for Energy, Indian Institute of Technology, Guwahati, India, for their co-operation and help.

I like to gratefully acknowledge A A U Rice Research Station, Akbarpur Karimganj, Silchar (Assam, India) for providing me the rice seeds throughout the course of my research work.

I acknowledge with thanks the help received in the Department from the technical staffs, Department of Life Science and Bioinformatics during the course of my work.

Thanks are due to my well-wishers including Dr. Rishikesh Upadhyay, Research Scholar; Dr Hrishikesh Upadhyay, Asstt. Prof., Karimgunj College; Mrs. Piyalee Panda; Mrs. Swetosmita Nath, Research Scholar; Erina Ksh, Research Scholar; Jayeeta Mitra, Research Scholar for their support and encouragement. I also owe my thankfulness to all my labmates and other Research Scholar of the Department of Life Science, Assam University, Silchar for their constant encouragement, help and best wishes.

I sincerely acknowledge the financial support by UGC (UGC fellowship).
I also thank to Dr. B. Dkhar and Dr. P. Dkhar, SAIF, North Eastern Hill University, Shillong (India), for providing the scanning electron microscopy (SEM) and atomic absorption spectroscopy (AAS) facility.

Words remain inadequate to describe the gratitude and sense of pledge feels for the support, encouragement, inspiration and endless affection of my father (Th. Budhachandra Meetei), my mother (I. Mamata Devi), my brother (Th. Thomas Meetei) and my sisters (Th. Thoi Chanu and Th. Thoihenbi Chanu) and who has helped me in every way throughout my research work and lifting me uphill this phase of life.

Date: Thounaojam Thorny Chanu

Place: