ACKNOWLEDGEMENT

It gives me immense pleasure to express my deep sense of gratitude especially to my supervisor Professor Jatin Kalita, Dean and Head, Department of Zoology, Gauhati University, Guwahati, for his valuable guidance, sustained inspiration, constructive criticism and whole hearted co-operation during the course of investigation and preparation of this thesis.

I also avail this unique opportunity to express my deep sense of gratitude, heartfull reverence and indebted to the dynamic personality, Prof. T. Kameshwvar Singh, UGC-Emeritus fellow, Department of Life sciences, Manipur University, Canchipur, Imphal for his valuable advice, sincere and faithful guidance, intensive encouragement throughout the course of research programme.

I am extremely grateful to the teaching as well as non-teaching staffs, Department of Zoology, Gauhati University for providing necessary facilities to carry out this research work.

I wish to extend my thanks to Prof. R. Varatharajan (Department of Life Sciences, Manipur University ) for his valuable suggestions.

My grateful thanks and sincere appreciation are also due to Dr (Mrs) P. Bijaya Devi, Lecturer, Imphal College, Dr. (Mrs) P. Devjani Devi, Guest Lecturer, Life Science Department, Dr. Miss M. Sharmila Devi, Young Scientist, Life Sciences Department, Dr. O. Hemchandra Singh, Dr. Y. Bilashini, Dr. Kh. Devikarani, Miss A. Natasha Devi ( Research Scholar) Life Sciece Dept. Manipur University Canchipur, Imphal.

I am thankful to my colleague Dr. Mrs. W. Mema Devi, Associate Professor and M. Suresh Singh Assistant Prof. G.P. Women’s College Imphal, Zoology Department for their suggestions and moral support.
I am also thankful to Dr. S. Poireiton Meitei, Lecturer, Ibohal Polytechnique for his valuable help and suggestion during the research work.

I will ever remain greatful to Miss Kh. Angjali Devi for helping me in collecting hundreds of the prey aphids from the experimental field for supplying to the predator syrphid for conducting various experiments in the laboratory.

I am also grateful to Mr. Ng. Somorjit Singh for the pain he has taken in manuring, watering & maintaining healthy growth of the crops in the experimental field during the course of research work.

I am also indebted to my beloved elder sister Y. Pramodini Devi (Head of Department, Chemistry C.C. Higher Secondary, School, Imphal), my brother-in-law Dr. Kh. Kaminibabu Singh (Senior Eye Surgeon, Retired State Programme Officer) for their inspiring attitude & valuable advice during the course of my research work.

I remain ever grateful and indebtedness to my husband Mr. L. Kumar Singh, Superintending Engineer (S.E), P.W.D. Manipur for his immense help at every stage, his understanding, endeavour & inspiring attitude to go ahead inspite of the many hurdles and giving me courage to complete my Ph. D. research work.

I would like to express my deepest indebtedness and affection to my Late beloved father Y. Phunindro Singh, my beloved mother, Y. Ibeton Devi, who inspire and encourage me at every step during my academic career.

I would also like to express my profound gratitude to my lovely daughters Dr. Miss L. Rosyka (Medical Officer, Leishangthem, Thoubal), Miss L. Sophia (M.C.M, D.A.V. College, Chandigarh) and Miss L. Sushna Devi (MBBS student, Neigrihms, Shillong, who have been most co-operative,
encouraging, inspiring & with sacrificing spirit without which the present
programme of investigation would not have completed in the fullness of time.

I would like to acknowledge, Smt,. Y. Chandrashakhi Devi, Principal G.P.
Women’s College, Imphal for allowing me to do research work in the college.

Lastly, but not the least, I would like to express my sincere gratitude to the
Almighty God, and to my younger brother, Y. Saratchandra Singh, sister-in-law, Y. Romi Devi, friends & relatives for their encouragement, inspiration, assistance, moral supports and blessing throughout my entire research
work.

Dated :

Place : (Mrs. Y. Romabai Devi)