Acknowledgements

I am greatly indebted to Dr. (Mrs.) R Devi, Associate Prof, Life Sciences Division, Institute of Advanced Study in Science and Technology (IASST), without whose helpful guidance the present study cannot be fulfilled.

I am pleased to express my sincere gratitude to Prof N C Talukdar, Director, Institute of Advanced Study in Science and Technology (IASST), for his kind permission to carry out this work successfully.

I am extremely thankful to faculty members Prof J Kalita (H.O.D and Dean of Science), Prof K Dutta, Prof J Ch Kalita, Prof P K Saikia, Department of Zoology, Gauhati University for their kind support and encouragement.

I would like to express my deep gratitude to Scientist S K Babu and A K Tiwari, Indian Institute of Chemical Technology (IICT), Hyderabad for allowing me to do the isolation and purification of compounds in their esteem centre.

Sincere thank and appreciation to my colleagues Dulal Da, Kaustav Da, Tiluttama Ba, Mitali Ba, Elan, Monikangkana, Sima and Anindita for their endless help and enthusiastic encouragement.

I would also like to express my sincere thanks to Dr. T D Goswami, Libarian, Knowledge Resource Centre; IASST who helped me a lot by allowing me free access to library.

My special thanks to Mr. N Bhagawati, Technical officer, IASST, for his kind support.

I would like to thanks Mr. S Kalita and Mr. H Medhi for their technical support during my programme.
I must also express my deepest thanks to my Papa, Mom, Babu da, Kasturi bou, Megha, Mampi, Pumpul, Uncle, Aunty, Koka and Aita, who always inspired, cheered and extended moral support.

Financial assistance from the Department of Biotechnology (DBT), Government of India, is gratefully acknowledged.