## **ACKNOLEDGEMENTS**

I wish to express my gratefulness and sincere thanks to my research supervisor and guide Dr. Shubhadeep Ghosh, Senior Scientist, CMFRI for his guidance, valuable suggestion, critical evaluation, constant encouragement and motivation. I wish to place on record my deep sense of appreciation for intellectual freedom and timely support given to me.

I express my deep sense of gratitude to my research supervisor and guide Dr. Joydev Maity, Assistant Professor, Department of Aquaculture Management & Technology, Vidyasager University for his guidance, valuable suggestions, constant encouragement, motivation and valuable advice.

I am also thankful to Dr.Anil Mahapatra, Scientist, Zoological Survay of India, Digha for his encouragement valuable advice and co-operation for using the Lab facility.

I would like to express my deep gratitude and thanks to Dr. Monoj Kr.Poti and Dr. Basudev Mandal, Assistant professor, Aquaculture Management & Technology for supporting me for my research work.

I also express my gratitude to all Scientists and all NICRA scholars, all supporting staff of Visakhapatnam Regional Centre of Central Marine Fishery Research Institute.

My special thank to all FRAD staff of Contai Field Centre of CMFRI for

their encouragement and constant help in my research period.

I wish to records my sincere thank to Mr. Bibekananda Barman, trawl

owner for his kind co-operation during my sample collection in caring out

my research.

I also thankful to all ZSI staff of Digha Marine Aquarium for their kind

help and coordination during the study period of my research.

My heartfelt thanks to Mr. M. V. Hanumanth Rao, Research Associate of

NICRA project for helping me in the data analysis and for valuable ideas

during my research work.

Above all, I am obliged to my parents, Dorbesh Baba, father and mother

in laws and relatives for their blessings and my wife for her constant

encouragement, which enabled me to carry on with my studies.

SIR Nasez Uddin

Date: 10.01.2020

(SK NASER UDDIN)