## **A**cknowledgement

I am very much thankful to my guide, family, colleagues, my teachers, Head of the Department and non teaching staff of Zoology Department. The completion of this thesis would not be possible without their continuous help and support.

In particular, I would sincerely like to thank my guide Dr. Geeta Padate for her unreserved supervision, guidance and generous advice, and support given to me throughout the tenure of my studies. I thank her and acknowledge her patience, perseverance and constant encouragement provided for understanding my work.

I would like to thank my beloved parents and my entire family for their love, support, kind words, and thoughts during my research. My parents, who have also helped me in nurturing this valued thesis. The time and efforts incarcerated by them are priceless contribution in making the following pages a successful task. I have to thank my loving mother without her support; I could not have spent time in the field. She knew I could do it, even when I did not. My heartiest thanks to my Dad, his words gave me my rock of strength and my wind of inspiration.

Thanks to my caring sis Divya and lovely bro Harsh for support me during study time and encourage me.

My deepest thank to my best buddies Jaymesh, Sonal Bhokarkar, Bhavya, Sonia, Swati, and Dipak for their help, cheerfulness and support during entire work. I am also thankful to my juniors Khushali, Sumedha, Hinal and Nikita for helping me during collection of data. I would like to thank my friends Swati Bhavsar, Rajal and Mayur for their enduring support during my study. I would like to express thanks to Jignesh Trivedi for his computer expertise and helping me in statistical analysis.

My heartiest thank to Mr. Asari (PCCF) and Mr. Goel (PCCF) Forest Department, Government of Gujarat, Gandhinagar and MoEF New Delhi for giving me permission to collect tissue samples, Mr. Gadhvi (RFO) and Mr. Saiyad (DFO) from Vadodara division for their support inmy work.

I would also like to thanks Meteorological division, Physics department, The M.S. University of Baroda for giving me some meteorological data which I have utilized in my study.

I would like to thank Kamath sir, exHead Chemistry department for giving me permission to work on Atomic Absoption Spectrometry (AAS) unit in their department. I am also thankful to IIT- Pawai, institute for helping me detection of elements in tissue samples. I am also indebt to Prof. Shrivastav for enriching me with statistical analysis and answering my queries. My heartiest thank to Dr. Bhavna Bharucha for her help and suggestions during my study.

I would like to extend my gratitude towards Pritesh Patel for making map for my thesis.

I am thankful to Reshma Solanki for identification of insects and helpe during my thesis.

I would like to thank Kartik Shastri, Aditya Roy and Gira ben for their hospitality in Ahemdabad and giving me tremendous support during tissue collection at Ahmedabad. Special thanks to Aditya for his photographs which I have used in thesis. It's my pleasure to thank Kalpan, Jalpa and whole JCT team for helping me during sample collection.

I would also thank to Dr. Brigu Neog for his keen expertise in dissection and giving me enormous knowledge about birds. I am also thankful to Dr. Parag Deori (BNHS- Vulture Breeding Centre- Guahati) for his words and guidance during my work.

I am also thankful to Kartik Upadhayay, Vishal thakur, Manojbhai and Kishor for their help during my field study. My heartiest thank to my seniors Sonal di, Jagruti di, Nirjara di Chandni di and Kiran di for their continuous encouragement and guidance during my study period.

I am thankful to my colleague Samarth sir and Ranjit sir for their support during my study.

To those I have missed in acknowledging their contribution, I apologize for the oversight and wish to convey my gratitude for their support.

**S**andhya Godshe