ACKNOWLEDGEMENT

I consider this as one of the golden opportunities of my life to express my earnest, whole hearted and deep sense of gratitude to my research guide Prof. C.S.SHYAMALA DEVI, M.Sc., Ph.D., Head of the Department of Biochemistry and Molecular Biology, University of Madras, Guindy Campus, Chennai - 600 025, for her scrupulous guidance, keen involvement, perpetual exhortation, analytical inspiration, captious discussions and speculative propositions and unsealing support which have steered me to complete this work successfully. It is easier to be a student rather than a tutor because the responsibilities of a tutor are much heavier and in my case it has been thoroughly done by her by giving me all privileges, full liberty and friendly approach and this gives me an immense pleasure of being her student.

I feel that I have been blessed to be in the company of intellectuals and one among them is Prof. S.GOVINDASWAMY, M.Sc., Ph.D., (Former Research Guide) Department of Biochemistry and Molecular Biology, University of Madras, Chennai - 600 025, as my guide and mentor for his vast knowledge in various subjects, critical suggestions and discussions during my research work and the encouragement given to me at various points of time. Without his help, I feel that it would not have been possible to reach this destination.

I express my sincere thanks to Prof. S.NIRANJALI DEVRAJ, Dr. T.DEVAKI and Dr. S.SUBRAMANIAN, Department of Biochemistry and
Molecular Biology, University of Madras, Guindy Campus, for their timely help during the tenure of my research work.

I am specially bound to thank Dr. E.SUKUMAR, Department of Pharmacology, Central Drug Research Institute for Ayurveda, Arumbakkam, Chennai for authenticating the plant material and for having helped me in the initial stages of my work.

I take this as an immense pleasure to show my recognition to Dr.VIJAYALAKSHMI, Royapettah Hospital for her instantaneous help and valuable suggestions in carrying out histopathological slide preparation and studies.

I am very much thankful to the Director, Dr.VASU in the Clinical Medicine Department of Veterinary College, Chennai in carrying our Electrocardiographic studies.

I would like to express special thanks to Dr.NAYEEM MOHAMMED, Retired Professor of Pharmacology, Department of Veterinary College, Chennai, for giving the suggestions regarding ECG study.

I will fail in my duty if I ignore Dr. K.E.SABITHA in Department of Biochemistry from the list of people who have helped me to cross the road of research. The strength, regards, efforts, valuable suggestion and overwhelming support rendered by her is gratefully acknowledged.

I am duty bound to express my heart felt thanks to Dr. JOHANNA RAJMUMAR, Dr. D.NANDHINI, Department of Biochemistry and Molecular
Biochemistry, University of Madras, Guindy Campus for giving me a helping hand whenever required and overwhelming support is also gratefully acknowledged.

I am bound to bow my head before my co-sister Mrs. SANGEETHA and brother-in-law Mr. DINESH JAIN, as without their nurture, encouragement, and co-operation and above all their blessings, it would not have been possible to complete this task and to achieve my ambition.

On the personal front I owe my gratitude to my husband Mr. RAMESH JAIN and my Children PARIKSHITA and KHUSH for their co-operation and unconditional support throughout my research career.

On a personal note I record my profound sense of gratitude to my sister-in-law Mrs. VEENA, brother KIRAN and sister REKHA for their help, support, enthusiasm and encouragement throughout the course of my study.

I would like to thank the non-teaching staff of Department of Biochemistry and Molecular Biology, University of Madras, Guindy Campus. I would like to thank my friends and all my colleagues specially Mr. VIJAYA MOHAN who have by many form of deeds, directly or indirectly contributed towards my study.

Last but not the least, I express my appreciation to the M/s. ADYAR STUDENTS XEROX PVT. LTD., Adyar, Chennai - 600 020 for its association and untiring efforts and professional competency in transforming the typed manuscripts to the present form.