ACKNOWLEDGEMENT

From the depth of my soul, I acknowledge

The guidance of my loving God, Lord Jesus Christ.

I am deeply indebted to

Dr. (Mrs.) P. Daisy, Reader, Department of Zoology, Holy Cross College, Tiruchirappalli–620 002 who gave me an opportunity to work in her project. I appreciate her inspiring guidance, steadfast encouragement, expert advice, prayerful support and patience extended to complete the work.

I whole heartedly owe my gratitude to

Dr. M.A. Akbarsha, Professor and Head, Department of Animal Biotechnology, Bharathidasan University, Tiruchirappalli–620 024, who guided me through this research with keen interest in the field of histology. I gratefully appreciate his scholarly guidance in the interpretation of findings and for his unconditional help during the thesis writing.

Dr. K. Balasubramanian, Professor, Department of Endocrinology, University of Madras, Chennai–600 113, for the laboratory facilities and help in carrying out radioimmunoassay of insulin. I am extremely grateful to him for his valuable suggestion with respect to biochemical parameters, skillful assistance, consistent encouragement and support extended through out this work.

I owe my gratitude to

Dr. Sara S. Sanchez, Professor, Departemento de Biologia del Desarrollo, Universidad Nacional de Tucumán (UNT), Chacabuco 461, Tucuman, Argentina, who taught me the technique to collect blood from rat.

Dr. Dale E. Bockman, Professor, Department of Cellular Biology and Anatomy, Medical College of Georgia, Augusta, Georgia 30912, who has been kind enough to send his papers published on pancreas.

Dr. Tomasz Szkudelski, Professor, Department of Animal Physiology and Biochemistry, University of Agriculture, 35, Poznan, Poland, for his valuable literature on alloxan that I have used in the study. I also acknowledge his help and assistance towards this work.
I express my profound sense of gratitude to

Dr. (Rev. Sr.) Rosy, The Principal
Dr. (Rev. Sr.) Anne Xavier, the former Principal,
Dr. (Rev. Sr.) Georgia, Mother Superior
Dr. (Rev. Sr.) Regina Mary, Vice Principal
Dr. (Rev. Sr.) Sarguna Mary, Vice Principal


I thank,

Teaching staff of the Department of Zoology, Holy Cross College, Tiruchirappalli for their critical and constructive suggestions throughout the course of this work.

I gratefully thank

Miss. R. Parvathi and Mrs. Mayba, Lecturers, Department of Botany, Holy Cross College, Tiruchirappalli–620 002, for their timely help, kindness, concern, moral support and constant encouragement towards the completion of this work.

I gratefully acknowledge the help I received from

Dr. M. Krishnan, Reader and Head, Department of Eco-Biotechnology, Bharathidasan University, Tiruchirappalli–620 024 for his guidance, assistance and constant encouragement.

Dr. S. Gunasekaran, Professor, Diabetes Research Laboratory, Christian Medical College, Vellore–632 002, for providing laboratory facilities to carry out immunocytochemical study, I am extremely grateful to him for his skillful assistance.

Dr. (Mrs.) Anna Pulimood, Department of Gastroenterology, The Welcome Trust Research Laboratory, Christian Medical College and Hospital, Vellore–632 002, for her meticulous attention in the interpretation of ultrastructural photographs.

Dr. K. Anbalagan, Director, The Electrophoresis Institute, Yercaud, Salem–636 601, for the photomicrography and gel documentation facility.

Dr. S. Rajalakshmi, Professor, Centre for Animal Health Studies, Tamilnadu Veterinary and Animal Science University, Madhavaram, Chennai–600 051, who promptly supplied animals.
Prof. Shanmugavadivel, Department of Statistics, St. Joseph’s College, Tiruchirappalli–620 002, for his help in statistical analysis.

Mr. A. Visuvasam, Technical Officer, Central Electrochemical Research Institute, Karraikudi–630 006, for the laboratory facilities made available to prepare the methanolic extract.

Mr. Jeganathan, Mr. Srinivasan and Mrs. Rita of Welcome Trust Research Laboratory, Christian Medical College and Hospital, Vellore–632 002, for technical assistance in semithin sectioning and electron microscopy.

I warmly appreciate and thank

My colleagues at research Miss. K. Faredha Farzana (Department of Zoology, Holy Cross College, Tiruchirappalli–620 002), Miss. R. Girija, Sr. Jancy, Mr. B. Kadalmani (Department of Animal Biotechnology, Bharathidasan University, Tiruchirappalli–620 024), Miss. T. Malini, Mr. R. Sivakumar, Mr. S. Yuvaraj (Department of Endocrinology, University of Madras, Chennai–600 113), Mrs. Daisy Mythili and Miss S. Rebecca (Department of Physiology, Christian Medical College and Hospital, Vellore–632 002), for their support, untiring help and cooperation extended to me at all times.

I express my sincere thanks to

Mr. R. Ilango, Proprietor, Students Xerox for his excellent assistance, timely help and support extended in all possible ways throughout the research

Miss. M. Jagathiswari for her patience, support and cooperation extended in typing of the manuscript.

Mr. Siva, New Digital Studio, Tiruchirappalli for his skillful assistance and support at all times.

I express my special thanks to

Administrative faculties Mrs. Kulandai Theresa, Mrs. Mathalai Mariyana, Mrs. Auxilia Mary, Miss. Santhana Rani, Miss. Janova, and Miss. Yasmin.

I am also grateful to

Mrs. Ahamathunisha (Laboratory Instructor) for her technical assistance.
I acknowledge

The financial assistance from the University Grants Commission, New Delhi by way of Project Associate in the UGC Project No : F.3-81/2001 (SR II), Govt. of India, granted to my guide, Dr. (Mrs.) P. Daisy.

With due pride I acknowledge and appreciate

My father Late Ex. N.B. Sub D. Modilal, whose faith in me encouraged me to join research. His guidance, ever-optimistic encouragement, exemplary life and prayerful support have been a constant source of inspiration to me.

I thank

My mother and maternal uncle (Mr. M. Kannakappan and family) for their care, prayerful and moral support extended throughout this work, but for them this work would not have been fructified.

M. Rajathi D Modilal