ACKNOWLEDGEMENT

The author expresses his deep feelings of gratitude to the Supervisor Dr. R. PONRAJ, for his valuable comments, critical suggestions and encouragement for carrying out this work.

The author is extremely indebted to his former supervisor (Late) Prof. R. GOBINATHAN, for suggesting this problem of research. His inspiring guidance, kind advice and scientific proficiency have proved invaluable for the author towards this field of work.

The author expresses his sincere gratitude to Prof. F. D. GNANAM, who has helped him to join this department and for the enthusiasm shown throughout the course of the research work. The author takes this opportunity to thank Dr. P. MANOHAR, Joint Supervisor, for his personal involvement and useful suggestions for the completion of this work. The author thanks Prof. G. SHANMUGAM, for the help and moral support rendered throughout the course of work.

The author thanks whole heartedly Dr. R. JAYAVEL, Dr. C. R. RAJ and Dr. BALASUBRAMANIAN, Mr. G. PARI and Dr. V. RAVINDARAN for their timely help and constant encouragement. The author expresses his great pleasure to Mr. R. RAMANATHAN, Mr. V. SIVAKUMAR and Mr. G. SENGUTTUUVAN for their excellent co-operation. The author thanks Mr. N. THIAGARAJAN, Mr. S. BALAKUMAR and Mr. P. KARTHE. The author thanks all the staff members and research scholars of the department. Words can hardly express the deep feelings of gratitude to his parents, brothers DURAI and GOPI and sister PARAMESWARI. Finally the author thanks CSIR for providing the financial support.