 ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of any task would be incomplete without the mention of people who made it possible and whose constant guidance and encouragement crown all the efforts with success.

The author expresses sincere thanks to his guide Dr. GV Raju, Principal, Sri Sunflower College of Engineering and Technology, Lankapalli, Andhra Pradesh, for his innovative ideas, dedicated support, keen interest, encouragement and timely help and care he has taken in bringing up this thesis to this form.

He is elated to extend his floral gratitude to Dr. GN. Swamy, Professor and Head of the Department of Electronics and Communication Engineering, for his encouragement all the way during the analysis of the Thesis. He is indebted to the support given by Prof. JVN Raju, Director, Sri Sunflower College of Engineering and Technology.

He thanks Sri V Venkateswara Rao, The Secretary, Sri P Diwakar, Chairman, Sri V V Kodandaramaiah, The Correspondent, Dr. MV Appa Rao, Principal, Sri G Raj Kumar, Vice Principal, VKR, VNB & AGK College of Engineering for providing all the required facilities and whole-hearted cooperation during the period.

The author specially thanks his colleagues and friends from VR Siddhartha Engineering College, Vijayawada and Sri Sunflower College of Engineering and Technology, Challapalli, who shared his personal problems during the period of
work. His sincere thanks are also due to all his colleagues for sparing the work load during the leave period.

Words are found to be tough when the author dedicates his work to his parents Late GSD Mukherji, Late G Sri Lakshmi and G Sobha Devi without whom the initiation might have been incomplete. His sincere thanks are also due to his family members Ajay Kumar, Uma Devi and Arun for sharing the valuable ideas in completing the work.

His warmest appreciation goes to his wife Renuka Devi and his children Jaya Sree and Teja for their understanding, forbearance and cheerful disposition throughout the period of work.

G VIJAY KUMAR