ACKNOWLEDGEMENT

I express my deep sense of gratitude to my research guide DR. G.R. PANDYA for his valuable guidance, admirable patience and constant inspiration to me during my research study. Especially his encouragement and constructive suggestions have provided me an insight into the intricacies of experimentation involved in the work.

I take this opportunity to express my grateful thanks to (RETD.) PROF. V.P. BHATT, DR. C.F. DESAI, DR. R.C. SHAH, DR. P.M. SHAH and SHRI M.C. VYAS, all from Physics Department, Faculty of Science, M.S.University of Baroda, for their inspiring attitude towards me and frequent elaborate discussions and cooperation.

I would also like to express my special thanks to (RETD.) PROF. S.K. SHAH, PROF. A.B. DARJI, (Head Physics Department) and PROF. D.R.S. SOMAYAJULU for providing necessary laboratory facilities and to DR. D.R.JOSHI, Applied Physics Department, Faculty of Technology & Engineering, for giving an access to his laboratory for some of the observations.

I am indebted and obliged to PROF. N.G. PATEL, (Head, Electronics Department, S.P.University, V.V.Nagar) and to DR. AJAY AGARWAL, Physics Department, S.P.University and to SHRI K.K. MAKHIJA for their helping hands.

I am also thankful to my senior and research colleagues, DR. K. GIRESAN, DR. S.S. SIDIQUI, DR. T.M. JANI, NARESH PATEL, HARSHVADAN PANCHAL, KAMAL SHAH, SAURABH BHAVSAR, MITESH SARKAR, MITESH JOSHI, PRAKASH NAIK, PRUTHIVIRAJ
SONI, MANISH GADKARI, DHIREN SHAH, KEYUR VYAS, SONAL GUPTA, SUMI DHAR AND B. P. SHAH for extending their kind cooperation in the laboratory in one way or another. I am also thankful to the Central Workshop Staff for their cooperation whenever required during the course of my work.

I am also thankful to SAMIR MISTRY and RAVI MOGHE for taking all the strains in preparation of the thesis in the final form. I am also thankful to MUKESH SOLANKI for Photography work.

I can never forget the moral support given to me by all my family members.

Place: Baroda

Date: 6-11-1996

SANDIP M. VYAS