ACKNOWLEDGEMENT

It is a pleasure to express my heart felt thanks and sincere gratitude to **Dr. D. Devendranath**, Joint Director, R&D, Centre for Collaborative & Advanced Research (CCAR), Central Power Research Institute (CPRI), Bangalore for his valuable and inspiring guidance, encouragement, Constructive suggestions, continuous support and constant monitoring of the progress throughout the course of this work. I am extremely grateful to him.

I am deeply indebted to **Dr. J. Amaranath**, Professor in Electrical Engineering Department, JNTU College of Engineering, Hyderabad and **Dr. V. Kamaraju**, Head of the Department, Electrical Engineering department, Mahaveer Institute of Technology, Bandlaguda, Hyderabad for accepting me as their student, for their constant inspiring guidance, encouragement, and deep involvement throughout this work. My sincere thanks are due to them.

I would like to express my deep sense of gratitude to **Dr. B.P. Singh**, Principal, St. Martins college of Engineering & Technology, Hyderabad for all his help rendered during joining into this research work in CPRI.
It gives great pleasure to express my sincere gratitude & heartfelt thanks and also I am highly obliged to Mr. K.A. Aravind, Engineering Officer Gr-III, UHVRL, CPRI, Uppal, Hyderabad for his valuable suggestions, expert guidance for having confidence on me and for his incitement through his ideas & thoughts where ever I was in a dubious situation in completing this work.

I am very grateful to Mr.B.Gunasekaran, Additional Director, UHVRL, Uppal, Hyderabad for permitting me to do my research work in pollution laboratory at UHVRL, Hyderabad.

I also thank Dr.Seetharamu, Additional Director, C.P.R.I, Bangalore for permitting to obtain the EDX results on RTV samples.

I thank Mr.Yellaiah, SO-5, Mr. Pradeep Nirukude EO-4, Mrs.Meena SO-3, Mr.L.L.N.Vishnu and Mr. Murthy, Librarian of UHRVL, CPRI for their help during this work.

My thanks are due to Mr.A.Ramulu, EO-2 and Mr.G.Suresh Kumar, Technician for their help in the arrangements of the experiments.

I take this opportunity to thank my brother & well-wisher Mr.Syed Anwar Hussain, Sr.Lecturer, English Language centre, Nizwa College of Technology, Nizwa, Sultanate of Oman for his constant encouragement.
I would like to express deep sense of gratitude to Dr. Ahmed bin Mohsin Al Gassani, Dean, and Dr. Bader, Assistant Dean, Nizwa College of Technology, Nizwa, Sultanate of Oman for their help rendered during this research work.

My sincere thanks to Mr. Nasser Al Shammaki, Assistant Dean, Ibri college of Technology, Ibri, Sultanate of Oman for his encouragement during the course of my research work.

My research work would not have been complete with out the help and cooperation rendered by my close friend Mr. S. Firoze Hussain, Assistant Manager networking, CSC, Hyderabad especially in the arrangement of transportation.

My sincere thanks are due to both the Central Power Research Institute and the Jawaharlal Nehru Technological University for all the facilities provided by these two institutions.

I am extremely thankful to my father, Mr. Shaik Abdul Hameed, Rtd. Head Master, my mother Mrs. Shaik Qhursheed Bi, Brothers Mr. Shaik Abdul Salaam, Section Engineer, ICF, Chennai and Mr. Shaik Abdul Jabbar, Assistant Professor, Department of Physics, NPGC, Nandyal and sister-in law Mrs. Rehna Parveen, M.sc and Mrs. Shabana Parveen, M.A, B.Ed,
S.G.T, Nandyal for encouraging to complete the thesis at the earliest and support rendered during this work.

My special thanks to my Cute Nephews Master Mohammed Suhil and Master Mohammed Ali for bearing up my absence in the fun-filled evenings during my thesis work.

I also thank my cousin Mr. S. Ibrahim for his valuable help and encouragement during this work.

Finally I thank all those who directly or indirectly helped me during this work.

SHAIK ABDUL SALEEM