Acknowledgement

I deam it an honour and priviledge to express my gratefulness to my highly revered and virtuous guide Dr. C. K. Srivastava, Reader, D. A-V. College, Kanpur, who’s enduring guidance, kindled interest and sincere encouragement and enthusiasm in me to do my work efficiently and successfully. It is only on accounting of his ever-willing help. Unceasing affection mixed with constructive criticism that this work has taken the present shape.

At this movement I wish to place on record in a special manner and with esteem respect my sense of everlasting gratitude to Dr. G. K. Johri (Retd. Principal D.A-V. College Kanpur & Director of D.V.S. CAST, Kanpur) for his immutable encouragement and inspiring help during the present course of investigation beginning to the end. He provided me every kind of facility in his microwave and Ultrasonic Research Lab in D.A-V. College, Kanpur.

It also behoves to acknowledge my gratitude’s to Dr. S. K. Kor, Ex. Head of the Department of Physics, Allahabad University, Allahabad and Dr. Sanjay Sharma Dept. Of Physics, D.B.S. College, Kanpur, who always boosted up my moral by giving continuous inspiration fundamental base and sincere help. I would also like to pay my sincere my heartful indebtedness to my seniors Dr. Manoj Johri, Sanjeev Johri, Rajesh Sharma and Akhilesh Tiwari who provided me every kind of assistance in completing my thesis.
My gratitude's are also due to my grandfather Sri S. G. Mishra and other members of the family & well wishers for their invaluable support, encouragement and patience throughout the course of my investigation.

Finally I express my thanks to the U. G. C. New Delhi for the award of financial help for carrying on my research work.

13th December, 2002

Rajiv Ranjan Mishra