ACKNOWLEDGEMENT

My time at Indian Institute of Technology, Banaras Hindu University (IIT-BHU), Varanasi has been a life changing experience. Almost every interaction with students and faculty which I have had during my days there, from the studying of various subjects to the seminars and presentations through the years has imparted me to diversify my knowledge and experience. It made me to feel a little more complete, which was hardly feasible for me to succeed in my doctoral research activities without the teaching, valuable support and motivation of these personalities. Herein, I would like to pay small tribute from the bottom of my heart to all those people.

First and foremost, I am so grateful for the opportunity given to me by the Director, LRDE (DRDO), Bangalore and Dr. D. C. Pande, former outstanding scientist and divisional officer of my division at LRDE for considering my request to do my doctoral research work in the field of sparse array antennas, while carrying out my office duties. Additionally, the support and assistant provided by them to me has made up my journey to seek for the wider knowledge in the said frame work. I am sure that this exposure of doctoral research work definitely enables me to contribute effectively in-house design and development of sparse state-of-the-art technology.

I would like to express many thanks to my advisor, Dr. A K Singh, Director, DLRL (DRDO) Hyderabad, formerly worked as outstanding scientist and associate director (Admin) at LRDE (DRDO), Bangalore. He is an impressive person, with sheer wisdom and commitment towards work. He was always there, when I was embroiled in any kind of problem and provided valuable suggestions. His assistance and motivation has been incalculable and intellectually worthy to my academic and professional career.

I take this opportunity to enunciate my sincere sense of appreciation and indebtedness to my respected supervisor, Prof. S. P. Singh, Department of Electronics Engineering, IIT (BHU) Varanasi for his profound assistance, encouragement and sparing precious time for thorough out execution of research, without which, the present research work could not have been completed. I specially appreciate his guidance about the structure of the work and patience about my systematic errors. I will be forever in his debt. His experience and knowledge made a huge difference in my work.

My profound gratitude to Prof. P. K. Jain, Dean R&D, IIT (BHU), Varanasi and Prof. S. Jit, Head, Department of Electronics Engineering, IIT (BHU), Varanasi for providing effective management, necessary facilities and valuable suggestions for success of this work.

I am thankful to Mr. Jayram, Senior Laboratory Assistant and Mr. Bahadur Lal, Laboratory Attendant of microwave lab, IIT (BHU), Varanasi for their kind help during my stay at institute. I would like to express special thanks and warm appreciation to all student fellows, IIT (BHU) Varanasi, especially to Dr. P. K. Bharti, Mr. Sanjay Kumar, Mr. Bhagirath Sahu and Dr. Soni Singh for their association, friendship and necessary help in every regards towards completion of this doctoral work.

I wish to acknowledge support from my group head and divisional officer Mr. Sreenivasalu. K, Scientist F, LRDE (DRDO), Bangalore, for his valuable assistance. My thanks and appreciations also go to all my colleagues, officers and staff members, of LRDE (DRDO), Bangalore for their excellent coordination and help during my research work. I would also like to thank to my Graduate Research Interns at LRDE (DRDO), Bangalore, Mr. Ashwin P, Mr. Allen V Miranda, Mr. Bharath Kumar R, Mr. K Yetish Reddy, Mr. Jijenth M and Post Graduate Research Intern, Mr. Kundan Kumar Suman who have directly contributed to the success of this thesis.

A special thanks to my parents and family members, who have believed in me, inspired me to do my very best, and encouraged me to always reach higher. Their love, affection, blessing, and moral support without complaint or regret has enabled me to complete the work.

Last but not least, my deepest appreciation to my wife Mrs. Toral Katiyar for her continuous support and patience. She has always been a source of strength for me and helped me a lot in every phase of my life during this journey. She will still remain an invaluable asset to me throughout my life. My adoring daughters Miss Tanvi and Miss Vania for always having a smile and just one more story to read.

Finally, I praise God, the almighty and merciful, for providing me this opportunity and granting me the capability to proceed successfully.

Date: (V. S. Gangwar)