ACKNOWLEDGEMENTS

First, I would like to thank Allah, The almighty, for His mercy on me during all my life and for providing me this opportunity and granting me the capability to proceed successfully and perseverance to finish the work.

Furthermore, I greatly appreciate the support and would like to express my deep sense of gratitude to my supervisor Dr Haroon Ashfaq for continuous encouragement, invaluable guidance and wise counsel which helped me to conceptualize and manage research plan for the thesis work. Without his able guidance, it would have been impossible to complete the thesis in this manner. I consider myself extremely fortunate for being able to work and learn under him. I express my gratefulness to him.

I wish to express my thankfulness to Prof. Majid Jamil, Head, Department of Electrical Engineering, Jamia Millia Islamia, New Delhi for providing all necessary research facilities in the department. I am also grateful to him for his constant encouragement and guidance. I would like to extend my gratitude to all the faculty members, non-teaching staff and everyone who helped me scientifically and emotionally through out this study.

I dedicate this work to my parents, Mr. Ikram ul Haque and Mrs. Shahana Begum. It was their blessings, encouragement that this thesis was possible in first place. I do not know how to thank you enough for providing me with the opportunity to be where I am today.

My deep appreciation goes to my wife, Unsa Moin for her great patience, understandings and providing unfailing cooperation throughout my years of study and research. This work is for my two lovely children Mohammad Saad and Maryam Fatima, who are the pride and joy of my life. Their smile and love gave me inspiration and motivation to face all the obstacles and continue with my work.

I warmly thank and appreciate my brothers Masood and Adil, and my sister Fauzia for their spiritual, material support and providing assistance in numerous ways. This accomplishment would not have been possible without them.

Place: New Delhi
December, 2016

(Mohammad Saood)
Research Scholar