ACKNOWLEDGEMENTS

The utmost acknowledgement goes to the GOD. He blessed me with very good opportunities in my life, one of which was to carry out this research work under kind guidance of Dr. L. M. Manocha.

I express my deep sense of gratitude and profound indebtedness to my esteemed guide Dr. L. M. Manocha, Professor and Head, Department of Materials Science, Sardar Patel University, Vallabh Vidyanagar, whose able guidance, encouragement and support led to the fulfilment of my research work in the form of this thesis. His keen interest has always been a great inspiration for me to work with zeal. The years spent in his counsel and company will have a lasting positive impact on my professional career. This thesis is an outcome of his binding concern, support and valuable suggestions. I would like to express my gratitude for his help and guidance.

I am indebted to Dr. L. M. Manocha and Dr. (Mrs.) S. Manocha, Professor, Department of Materials Science, Sardar Patel University, Vallabh Vidyanagar, for his day to day guidance in every aspect of life. I’m also benefited by his constructive criticism which made me aware of so many basic aspects of science and its application to the experimental work and in routine life which was indeed very central to one understands of the subject.

I sincerely thank my friends and colleagues Dr. Imad Ali Dishar, Dr.A.D.Patel Sir, Dr. Rajesh Pande, Dr. Vishal Makadia, Dr. Hemang Patel, Mr. Guddu Prasad, Mr. Kalpesh Patel, Mr. Valay Solanki, Mr. Milan Vyas, Mr. Ankuar Daraji, Ms. Arpana Basak, Mr. Hasmukh Gejara, Mr. Parth Joshi, Mr. Ramjibhai Patel, Mr. Chetan Sheth
and Ms. Namita Zha for their timely help and support during and towards successful completion of my research work.

I am thankful to non-teaching staffs Mr. R. M. Rana, Mrs. Parul Sheth, Mr. Hardhik Shah and Mr. Vinay Christian for their constant co-operation. For the present work I had used the testing facility extensively such as XRD, EDAX analysis at Sophisticated Instrumentation Centre for Advance Research and Testing (SICART), Vallabh Vidyanagar. I am grateful to Mr. Nikunj Patel and the Management of SICART-CVM for providing the facility.

I am grateful to the Department of Materials Science and University Grant Commission (UGC), Govt. Of India for providing me fellowship under its meritorious students scheme to the Department of Materials Science.

The words are insufficient to express my gratitude to my beloved parents Shri Arjanbhai Ram and Smt. Jahiben Ram and my loving wife Varsha Ram. The present work would not have been possible without their indispensable help, unlimited patience and affection full of constant encouragement in all my endeavours. Affection full constant co-operation from my loving younger brother Dinesh Ram, Ramesh Ram and bhabhi Raji Ram, Hetal Ram have been valuable support to me. Last but not least, I’m very grateful to my sweet and lovely niece (Urmi, Shruti, Nidhi and Mahek) and nephew (Ravi and Ankit) whose innocent smile always makes me feel happy.

I am also very much thankful to Dr. Jitubhai C. Patel and all my divine brothers from ‘Shreekar’ who have helped me directly or indirectly during my research work.
I am heartily indebted to **Rev. Pandurang Shastri Athavale (Pujya Dadaji)** whose spiritual discourses on Shreemad Bhagwadgeeta and Vedanta, delivered out of selfless love, helped me maintain my self confidence whenever I felt fallible during this journey.

The intellectual struggle experienced at several stages of this journey helped me in realization of the fact that the governing power behind everybody’s intelligence is God. I am thankful to God for graciously bestowing upon me an optimum mixture of struggles and achievements.

With deep and heartiest sense of gratitude I thank my mentor **Dr. L. M. Manocha** and **Dr. (Mrs.) S. Manocha** for their love, blessings and inspiration.

Karshanbhai A. Ram

Research Student

Date:

Place: Vallabh Vidyanagar