ACKNOWLEDGMENT

*If you wish to go far, walk with people.*
- Anon

The epic journey of this research study would not have been possible, without the cooperation and support of many individuals and institutions. My appreciation goes to each and everyone who took interest in my endeavor and contributed in a variety of ways.

First and foremost, I am profoundly and truly indebted to my research supervisor, Dr. Samsul Ekram, for providing valuable guidance to me throughout the research work and pointing me in the correct direction, whenever I floundered. His continuous supervision, support & help were extremely vital for me. His rare combination of keen perception of research methodology and rich experience proved very significant for this work. I express my earnest thanks to Dr. Vinod Tibrewala, Chancellor of Shri Jagdishprasad Jhabarmal Tibrewala University, for his goodwill and support for this research. My sincere thanks to Mr. Wazir Singh, HOD / ECE deptt., for his assistance in coordinating & streamlining the research process. Also, I am obliged to Dr. Anju Singh, research coordinator and the management, faculty & staff of JJTU, for all their assistance and cooperation.

My deep sense of obligation to Mr. M. Suresh, Additional Member (Signal), Railway Board, Indian Railways, for providing motivation, guidance and unstinting patronage in accomplishing this research study. I wish to express my gratitude for Signal & Telecom department, Indian Railways, for the data and insights in the working of metal-to-carbon relays. I am obliged to Mr. V. Ramachandran, Director General / RDSO, for his encouragement and for granting permission to do research. I am indeed indebted to Mr. Amarjeet, ED / QA / RDSO, for his counseling & generous support during this exploratory study.

I gratefully acknowledge the support of Dr. V. G. Gaikar and Bapu Gawade of ICT, Mumbai, in performing the SEM / EDX analysis, Dr. Soumyo Mukherji and the team of SAIF, IIT, Mumbai, for the TOF-SIMS analysis and of Mr. Ashok Sarkar of ISI, Mumbai, for his guidance in hypothesis testing. Their ardent attentiveness and unstinting support ensured a brisk progress in the research work.
I would wish to place on record my deep appreciation for Mr. Dipak Chattopadhyay, DGM, Crompton Greaves Ltd., Pithampur, who very graciously permitted me to work in their research & development center, and their entire staff, particularly Nitin Mehunkar, Mukul Nevaskar and Ashish Mehta, for their efforts in setting up the experiments. A very special mention should be made here of Mr. Sunil Kelkar, without whose expertise, insight, ingenuity and assistance, the research would not have taken the excellent shape it has.

On a personal note, I wish to thank my respected father Shri Devi Shankar Kagra, who has worked hard all his life to provide every facility possible to me, and has always motivated me to aim for the best things in life, and my loving mother Sunder Devi, who has endeavored, always with a smile, to inculcate the best values in me. I stand tall today because of them, and I can never thank them enough for their continual love and blessings. Thanks are also due to my family, friends and well-wishers, who have persistently loved and supported me.

This work could never have been accomplished, without the wholehearted support of my adorable wife Rajani. Throughout this enterprise, it is she, who has endured the most, due to my incessant engagement in the research work, but she bore it patiently and constantly encouraged me through the various phases. I thank her from the bottom of my heart.

And above all, I am thankful to almighty God whose blessings has always been with me and has been my strength at each and every step.

As is natural in an ambitious work like this dissertation, some errors may have inadvertently crept in. None of the people or institutions mentioned above, bears responsibility for any errors of fact or interpretation that this thesis may contain. The mistakes all remain mine, and mine alone.

Hemant Kagra