Acknowledgements

Completing a Ph.D. is truly a marathon event, and a thesis is never solely the work of an individual author. Support and encouragement comes from different sources in various ways, benefited from the insights and direction of several people. I would not have been able to complete this journey without the aid and support of countless people over the past five years.

It is difficult to overstate my gratitude to my Ph.D. supervisor/Guide, Prof. H.S. Jayanna who deserves special thanks for being such a kind person and a wonderful teacher to whom I owe a great deal for all the semiconductor physics that I have learnt at university. The day is still fresh in my mind when I approached him and he graciously agreed to serve as my Guide for my Ph.D. at Kuvempu University. I am very privileged to have been able to work under him since undertaking my master’s degree. I consider myself fortunate enough to complete my Ph.D. dissertation under his supervision.

I am deeply indebted to my co-advisor, Prof. K. M. Balakrishna, Mangalore University, whom I always used to call him as Godfather for all the brilliant ideas and enlightening advice that he has provided me for my dissertation work. Right from the preparation of synopsis for Ph.D. registration to thesis dissertation, he deserves immense appreciation for his professional editing of documents for matters of grammar, syntax and spelling. I express my sincere gratitude for providing Microtron facility and the necessary guidance during radiation experiments. Sir, I truly appreciate everything you have done for me, and it means a lot that you have always found the time to address my concerns and questions no matter how busy you are. You have always been my comrade in all the ups and downs during the course of this project. Hats off to you. Sir... I think no other words can acknowledge you better.

I owe my deepest gratitude to Prof. R. Damle, Bangalore University who has made available his support in a number of ways. Along with providing lab facilities, he has helped me resolve many issues related to my research work without whom it would have been hard to realize the completion of this thesis work. His systematic and organized thought process of understanding and solving fundamental research related conundrums has enabled me to learn many things from some of his professional qualities. His in-depth knowledge and thorough expertise in the radiation effects field has immensely helped me with research and publications all throughout my Ph.D. work.

Also monumental in this process were the support provided by Prof. J. S. Bhat, Dr. A. M. Khan and Mr. Basavaraj Jagadale. I wish to express my thankfulness for their ethical support and their involvement in useful discussions pertaining to my research work which has always been a fruitful experience.
I am grateful to Dr. Chandra Shekhar, Director, CEERI, Dr. J. Akhtar, Head, Sensors and Nanotechnology Group and Dr. R. K. Nahar, Emeritus Scientist, for providing me an opportunity to carry out device fabrication work at CEERI, Pilani. I am also grateful to Director, ISRO Satellite Centre, Bangalore, for providing gamma irradiation facility. I greatly acknowledge Dr. Amit Roy Director, IUAC and Dr. D. Kanjilal for allotting sufficient beam time for ion irradiation experiments and providing all other necessary facilities at IUAC, New Delhi.

In pioneer institutes like CEERI and IUAC with such an outstanding facility there are so many who work together in this graduate process. None of my work would have been possible without the help of the lab staff as well as my fellow students. My special thanks to Mr. G. S. Negi, Mr. Surajit Das, Mr. R. R. Bhatia and all the other members of Sensors and Nanotechnology Group who have helped me in the device fabrication process at CEERI. I also extend my thanks to, Dr. Sandeep Kumar, Mr. S. A Khan, Dr. Ravi Kumar, Mr. Sugam kumar and Dr. Yashpal for round the clock assistance during radiation experiments at IUAC. I would also sincerely thank Dr. Ganesh Sanjeev and Mr. Dayanand for helping me to conduct experiments at Microtron Centre, Mangalore University.

No words can express my sincere gratitude for my father and sister’s support and love. They are the lights of my life and have given me the strength to reach for any goal I choose. I only hope they are as proud of me as I am thankful for them. Their support when things were bad and encouragement when things were good never failed to sustain me. They had always been there when I needed them the most, and never once complaining about how infrequently I visit. They are the reason I did this; they are the reason I thrive to be better. Their pride for me is my main goal in life. I am grateful to them for all their love, untiring support, and seemingly unlimited belief in me during my Ph.D. work. They deserve far more credit than I can ever give them.

I am also blessed with an invaluable extended family and close, loving friends. I would like to finally acknowledge my friends Vikram singh, Bhubesh Joshi, Nirmal, Prem, Prateek, William, Madhu, Praveen, Nagaraj, Jayadev, Lakshminarayan, Praveen B. P, Badari, Karthik, for their love, affection, and endless support that enabled me to accomplish this goal. Special thanks go to Sanjeev K Gupta who took charge of preparing the dinner every night which made me to write my thesis undisturbed. Thank you all for your support and interest in my journey. You made it all the more rewarding.

Shashank. N