ACKNOWLEDGEMENTS

This thesis is submitted for obtaining the degree of Ph.D of the Mysuru University, Mysore based on the studies carried out in the department of studies in Physics, University of Mysore, Mysuru, M.S.Ramaiah Institute of Technology, Bengaluru, CNR Rao center for Nano technology, Tumkur University and Indian Institute of Science (I.I.Sc), Bengaluru.

I wish to record my great respects to my research guide Dr. M.S.Chandrashekara, Assistant Prof of Physics, Department of Studies in Physics, University of Mysore, Mysuru for his insightful guidance, inspiring thoughts, encouragement and appropriate suggestions throughout the investigation.

I would like to express my deepest sense of gratitude to my co-guide Dr. B.M.Nagabhushana, Prof, Department of Chemistry, M.S.Ramaiah Institute of Technology, Bengaluru, for creating interest in this combustion method and luminescence field, constant support, encouragement and guided me in each and every step to carry out my dissertation.

With deep sense of gratitude I acknowledge Dr.H.Nagabhushana, Associate prof of Physics, Department of Physics, Tumkur University, Tumkur for providing laboratory facilities during the course of the studies. I am indebted to him for his advice, support and encouragement.

I sincerely thank Dr C. Shivakumar, Dr. Jarali, SSCU, IISc, Bengaluru for helping me in getting XRD and FTIR done. At the same time I express my thanks to Dr. Keshav, former
Radialogist, Jayaram, Social welfare department of Kidwai, Bengaluru and Kimshu Guptha, Scientist, ISRO, Bengaluru for getting my samples irradiated.

My greatfull acknowledgement to Dr.N.Mahadev and Dr.Chikkahanumathrayappaa, prof of physics, Vivekananda first grade college, Bengaluru who made me to join Ph.D and supported me till the completion.

I am great full to former HOD’s Dr. L.Paramesh, Prof D. Revannasiddaiah, Prof R. Somashekar, Prof T.K.Umesh, Prof M.A.Sridhar, Department of Studies in Physics, Mysuru, for their encouragement and moral support extended by them in the department.

I also owe a depth of gratitude to Prof K.S.Mallesh, Chairman, Department of Studies in Physics, Mysuru University, Mysuru for being interested in my progress and for his constant encouragement.

It’s a time to express my sense of gratitude to my uncle Dr. J .Sannappa, Professor, Department of Physics, kuvempu University, Shimoga for continues support, encouragement, guidance through out my research.

I thank my laboratory colleagues Dr R. Harikrishna, Dr.Sunita.D.V, Monika, Dr.Rajesh for their help at different stages of my work.

I also thank non teaching staff members at MSRIT, Bengaluru and Department of studies in Physics, University of Mysore, Mysuru for being very helpful and supportive.

I sincerely thank my friends Jyothi.T.K, Kavitha.v, Tejaswini.G, Dr.K.G.Chandrappa, Dr.H.N.Girish, Dr.D.P.Girish, Tulasimala, for constantly reviewing me regarding my
work, and extending their constant encouragement and moral support in bringing this thesis.

Finally, I would like to thank my spouse Veeranna.Y, Asst prof of Mathematics, GAS College, Bengaluru and my son Suhrit.V for being very supportive and patient during stressed periods of this work. I express my sincere gratitude to my parents Prof Sannachikkaiah.B.C, former principal, Smt S.P.Sowbhagya, sister Dr.Pragnathi.B.S, brother Ramu.B.S, and relatives for their encouragement and moral support.