Acknowledgements

This thesis is the result of my journey to arduous work of the last three years whereby I have been accompanied and supported by many people, who have, in one way or the other, made this doctoral thesis a reality. Though words are hardly ever sufficient to express gratitude and feelings, it can somehow be best used in opportune moments to acknowledge those who helped me during the tenure of the study.

First of all I will take the privilege to express my sincere gratitude to my Guide Dr. G Arun Maiya (Associate Dean and Head, Department of Physiotherapy, Manipal College of Allied Health Sciences, Manipal) for his support, suggestions and encouragement during this thesis work. He has spent enormous time with me for discussing the technicalities that helped in gaining more knowledge on Low Level Laser aspects. He showed me different ways to approach a research problem and the need to be persistent to accomplish my goal.

I will take the privilege to express my sincere gratitude to Dr. Donald J Fernandes (Professor and Head, Department of Radiotherapy and Oncology, Shirdi Saibaba Cancer Hospital, Manipal) for his constant encouragement and guidance with great patience. He has continuously supported my work by referring patients and providing free environment to explore this research work to the maximum level. With deep sense of gratitude I wish to express my sincere thanks to sir for providing valuable comments on the clinical aspects of work.

I am deeply in dept to Dr. Mamidipudi S Vidyasagar (Former Professor and Head, Department of Radiotherapy and Oncology, Shirdi Saibaba Cancer Hospital, Manipal) who provided me the opportunity to do this research work. Sir has continuously provided me his unconditional support, suggestions and encouragement in both academic and personal aspects. I especially appreciate his continuous support for me with utmost patience and great composure during even and odds through
out the study which relieved my pressure to great extent and made me easier to focus on the work. He always expressed concern regarding my academic development and his efforts to help me graduate in a timely manner will not be forgotten. I record my profound reverence for his untiring encouragement, commitment, dedication to work and ethics. I consider myself fortunate to have been a member of this group.

I would also thankful to patient efforts of other clinicians of the group (Department of Radiotherapy and Oncology, Kasturba Hospital, Manipal) Dr. BM Vadhiraja, Dr. Sharan for providing valuable knowledge for the study and Dr. Shanthling for the assessment of outcomes of this research.

Its my pleasure to thank my fellow colleagues and friends Saumen, Snehil, Mansoor, Girish, Rajesh, Dr. Kanishk, Dr. Muqueet, Dr. Ratnesh, Dr. Romsha, Dr. Vishal, Dr. Prateek, Dr. Dr. Mohammad, Dr. Sandeep, Dr. Saurabha, Dr. Cinraj, Dr. Shilpi, Dr. Shanthling, Dr. Vineel, Dr. Athiyamaan, Dr. Sourjya, Dr. Shanu, Dr. Gangadhar and Dr. Anshul for their company during my stay. Also my heartiest thank to my friends Mahesh Hegde, Deepak, Shgainky, Geeson and all my dear friends for their unconditional support during my life.

I am very much thankful for the timely support and cooperation of Ms. Asha Kamath and Mr. Vasudev Guddata (Department of Biostatistics Manipal University, Manipal) for the statistical analysis and guidance during this study which made me easier to finish my work effectively. I am also thankful to Dr. A Srinivas Professor of English Dept. in MGM college for his timely help for English language editing of my Thesis.

I am grateful to Mrs. Nalini, Ms. Ashwini, Mr. Srinidhi, all the Radiographers Mr. Sanjeeva, Mr. Vishvanath and other faculty members of the Department of Radiotherapy and Oncology for their support during the study.
I indeed express my heartfelt gratitude to the individuals with Head and neck cancer and their families for their co-operation during this study. Without thanking them this work will never be complete.

I am extremely thankful to Manipal University for providing such a fantastic facility and environment to carry out this research work.

My sincere thanks to Department of Atomic Energy, Board of Research in Nuclear Science, Government of India for the financial support in the form of Research Fellowship with regular extensions of project entitled "Effect of Low level laser therapy in the prevention and treatment of Radiation/ chemoradiotherapy induced mucositis- A Randomized Control Trial" without which, it would have been highly impossible for me to finish this work.

On a personal note, I would like to thank my parents, who always encouraged me to pursue my career goals and supported me, financially and otherwise. I am very much thankful to my Sisters (Nanu and Charu), Nephew (Vedant) and Wife (Pooja) for the tremendous support, Love and compassion that they have afforded me during this long Journey. I really couldn’t have done it without them.

I would like to thank our Family Goddesses Maan Kamaksha and Maan Haateshwari and Maan Chamundeshwari for their continuous blessings on me in the journey of my life.

I would also like to thank all those who extended their direct and indirect support with great patience in completing my thesis.

Ajay Prashad Gautam