## Acknowledgement

## वसुदॆव सुतं दॆवं कंस चाणूर मर्दनम् । दॆवकी परमानन्दं कृष्णं वन्दॆ जगद्गुरुम् ॥

The six years of doctoral research will end with this thesis submission. It is a beautiful opportunity for me that I can express my appreciations and thankfulness to many people including my well wishers, my teachers and guides, my friends, colleagues, and various institutions. At this moment of accomplishment, first I would like to thank my guide, *Dr*. *C. J. Panchal*, for giving me an opportunity to join the research under his guidance. I am indebted to him not only for introducing me the objective of this work but also for his support, encouragement and faith in me, which enabled me to solve the problems encountered during the various stages of my research work.

I express my sincere and warmest thanks to *Dr. S. M. Oak*, Head, Solid-State Laser Division, Raja Ramanna Center for Advance Technology (RRCAT), Indore (M.P), *Dr. T. K. Sharma*, and *Dr. V. K. Dixit*, Scientific Officer, Semiconductor Laser Section, RRCAT, Indore, for giving me an opportunity to carry out a part of my Ph.D. work at RRCAT. Especially, I would like to thank *Dr. V. K. Dixit* for his continuous support and guidance. I am not only thankful to him for the discussion on various topics viz. fundamental theories, various experiments and laser characterizations, but also for providing me a moral support to be a quality researcher. I have benefited a lot from his experience and expertise in the field as well as from his suggestions on general research methods. Here, I also thank *Prof. B. M. Arora*, and *Dr. Sandip Ghosh*, of Tata Institute of Fundamental Research (TIFR), Mumbai, too, for inspiration and encouragement to carry out various experiments.

In addition, I must express, here, my personal and particular gratitude to *Dr*. *Mukesh Desai*, of our department, for his profound interest, care, advices and motivation. I have also benefited enormously and learned a lot from his writing skills and I am very grateful to him for revising my manuscripts and thesis.

I in fact believe that my work would have been not come to an end without the suggestions, help and co-operation of my buddies of the journey– my lab-mates. Thanks to my colleagues and best friends, *Dr. Vipul Kheraj*, *Dr. Nitinbhai Shah*, *Dr. Keyur Patel*,

and *Dr. Jaymin Ray*, who have made the lab a friendly environment for working and made it unforgettable by their grace. I learnt the ABCs of thin-film deposition and its characterizations, and a LabVIEW programming from them. They supported me by all means, as brother, teacher and philosopher.

It has been a privilege and a pleasing experience to be at Semiconductor Laser Section (SCLS), RRCAT, Indore, for accomplishment of my dissertation work. I am greatly thankful to Dr. S. Pal, Mr. Sailesh Khamari, Mr. Ravikumar Jain, Mr. Abhishek Chatterjee, Mr. Sanjay Porwal, Mr. Alexander Khakha, Mr. U. K. Ghosh, Mr. A. K. Jaiswal, Mr. Vishal Agnihotri, Mr. Ravindra Jangir and all SCLS team members for their invaluable help and co-operation. I am also thankful to Dr. C. Mukharjee, and Mr. Rajiv Kamparath, RRCAT, for useful discussion and tips regarding thin film deposition and characterizations. I also thank Ms. Monika Shrivastava, and Ms. Archana Marathe, M. Tech. project trainees and Mr. Dipankar Jana, Ph.D. scholar at SCLS, RRCAT for their invaluable support and fruitful discussion.

I am thankful to Dr. Arvindbhai L. Patel, Director, Sahjanand Laser Technology Ltd. Ghandhinagar (Gujarat) for providing a Nd:YAG laser facility to measure the damage threshold of thin films. I also thank to Mr. Ashwin Patel and Mr. Hitesh Moghariya, Employee, Sahjanand Laser Technology Ltd., for providing a technical support.

I thank *Prof. A. N. Mishra*, the Dean of the Faculty of Technology and Engineering, and *Prof. Arun Pratap*, the Head of the Applied Physics Department, for providing me the infrastructural facilities. I also thank all teaching and non-teaching staff of Applied Physics Department for their support during this work.

I would like to acknowledge financial, academic, technical and medical support of the various institutions. First, I thank to The Maharaja Sayajirao University of Baroda and RRCAT for providing library facilities and computer/internet facilities to access number of books and on-line international articles, which is indispensable to carry out literature survey for the research. I thank them for providing me a necessary infrastructure and technical support. Beside this, I am also thankful to them for providing a health care center which is indeed beneficial for me in a crucial time. I would like to acknowledge here, *Dr. Sonalben Mishra*, and *Dr. S. Bhavani*, of University Health Center, The M. S. University of Baroda, and Health Center, RRCAT, respectively, for their kind treatment and curing me in time. I want to thank, for providing financial assistance, to the Board of Research in Nuclear Science (BRNS), Department of Atomic Energy (DAE), BARC, Mumbai, and to University Grants Commission (UGC) under the UGC-BSR RFSMS scheme.

I wish to convey my gratitude to some of the teachers – 'Gurus', who have always been an inspiring force in my life, starting form primary to post-graduation: Dilipbhai Patel, Jasuben, Kantibhai, Rakshitaben, Pareshbhai Trivedi, Jasuben Pandya, Sanjivbhai Bhatt, Bharatbhai Raval, Umeshbhai Dodia, Dr. G. M. Sutariya, Prof. S. P. Bhatnagar, and Prof. R. V. Upadhyay.

I would like to thank all project trainees, Sandip, Hemali, Ashwini, Ashish, Nirav, Ankit, Hina, Hiren, and Priya, M. Sc. students and Dr. Usha Parihar and Dr. Ramesh Sachdeva, a M.Phil/Ph.D. scholar, at the department, who were eventually joined and involved in this project and helped in running the experiments at our lab.

During the various stages of my life I have come across some people who have become a precious wealth of my life- my friends, Dr. Abbasi, Maulik, Rajsinh, Jehan, Vishal, Paresh, Rajvir, Gaurav, Dr. Kanti, Raju, Pratik, Virabhadra, Mehul, Naveen, Shyam, Kinjal, Palakbhabhi, Dr. Narinder, Vikas, Shyamsunder, Krishnakant, Dipankar, Monika, Priyanka, Archana, Kavita, Harshal, Sanjay and many more. I would like to thank them all for being with me and directly or indirectly contributed in my research. My warmest thanks to all my hostel buddies, Narayan, Dr. Mayur, Dr. Parimal, Dr. Vinod, Dr. Mahesh, Dr. Rajesh SV, Dr. Anup, Rahul, Jigar, Balchand, Naveen Agrawal, Hemant, Dr. Harishbhai, Dr. Murlibhai, and Dr. Subbuanna.

My sincere gratitude goes to my family. Especially, my deepest and graceful thanks to my mother, *Smt. Nayanaben*, my father, *Shri Gautmabhai*, my sister, *Komal*, and my beloved wife, *Swati*, for always believing in me, for their endless love and support in my decisions, without whom I could never make it through this research voyage.

Last, but not the least, I thank gracefully to a divine family of Lord Yogeshwar, Swadhyay Parivar and its founder Rev. Pandurang Shastri Athavale for giving me a selfless love, and optimistic view towards life. Only due to them I could sustain throughout this voyage of research and never had an idea of giving up my task. They have given me a special relation, a precious jewel in my life– a divine friendship and also a deep understanding of indwelling GOD, that made me believe "Life is Beautiful". So, finally great thanks to GOD for always being with me as an active partner and thereby increasing my potential and self-confidence during the research.

With the blessing of GOD I put my word to the end...

Gopal Bhatt

\* \* \*