ACKNOWLEDGEMENT

First and foremost, I would like to **thank my Supreme Lord** for giving me the strength and opportunity to undertake this research study and helping me to keep perseverance and complete it satisfactorily. Without his blessings and His hidden hand of support this achievement would not have been possible.

At the very outset I would like to express my sincere gratitude to my research guide and mentor Prof. Prafulla Kumar Jha for his continued support, for his patience, and motivation. His immense knowledge was a beacon of light making invisible things visible to me. His guidance at all stages of my work continuing up to writing of the thesis had been of immense help. I could not have completed my mission of research without his valuable advice and mentorship. The daily schedule of "Chai Pe Charcha" set-up by him became the "hot spot" for our group for discussing our research ideas and related issues. The advantage of this *Charcha* was that every person in the group had his/her vision to resolve the problem and together with this, the inclusion of our guide's input, we used to come up with exciting and creative research ideas. Together with my guide, I would like to thank Mrs. Sunita Jha who being tremendously optimistic and enthusiastic has been a continuous source of inspiration and a cause for happiness for me during my journey. I also present my grateful acknowledgement to Prof. S. P. Bhatnagar, Head of Physics Department, Maharaja Krishnakumarsinhji Bhavnagar University, Bhavnagar, for his precious support and encouragement throughout my academics and for providing freedom to work at Physics Department, Maharaj Krishnakumarsinhji Bhavnagar University during my early stage of research career. I greatly acknowledge the funding agency **Department of Science &** Technology (DST), Government of India for the award of DST WOS-A Fellowship.

Besides my mentor, I thank my fellow labmates of **CCMPLAB** group (*Ms. Anjali Patel, Dr. Basant Roondhe, Ms. Bhumi Baraiya, Mr. Darshil Chodvadiya, Mr. Dipak Upadhyay, Ms. Madhavi Dalsaniya, Dr. Som Narayan, Mr. Sharad Pillai and Ms. Vaishali Sharma*) for the stimulating discussions and support. I would like to present my special acknowledgement to **Dr. Venu Mankad** and **Dr. Shweta Dabhi** for guiding and supporting me as my backbone throughout this journey. I also would like to thank my dear friends **Ms. Bhavika Bhalgamiya**, **Mrs. Khushbu Shah** and **Mr. Mihir Ramanuj** for their continuous inspiration and moral support.

I could not have been able to achieve this task without the incomparable contributions of my family and *friends-come-family* (*framily*) members. I sincerely present my thankful gratitude towards my father **Mr. Kanaiyalal Gajaria**, mother **Mrs. Bhavna Gajaria** and my *siblings* (*special thanks to my twin* **Ms. Tejal Gajaria** *for her*

uncountable contributions) for being always there for me. With this, I would like to thank **Mr. Ankit Khandelwal** and **Ms. Himadri Bhatt** for their valuable support and encouragement. I specifically and specifically thank **Prof. A. V. Ramachandran** who together with **Ms. Tejal**, **Ms. Himadri** and **Mr. Ankit** developed optimistic approach within me and motivated me to take stand for myself in the crucial stages of my life.

Last but not the least, I am thankful to all the faculty members of the Department of Physics and Dean of faculty of Science for their supportive nature. I also thank the teaching, non-teaching and all other members of the Department of Physics, Faculty of Science, The Maharaja Sayajirao University of Baroda, Vadodara for their contributions. At the end, I acknowledge all the persons whose names might not have been mentioned here, yet have direct or indirect contribution to my academic, research and personal life.

Date: July 1, 2020 Place: Vadodara Trupti K. Gajaria