

ACKNOWLEDGEMENTS

I can turn in my thesis this year, with God's grace. First and foremost, I want to express my gratitude to the all-powerful almighty god who gave me the bravery and strength to pursue and finish my doctoral studies.

With the completion of this thesis, I have achieved my Ph.D. a trip that was not taken alone. Throughout my endeavour, I have been lucky to get significant support, inspiration, and motivation from several people, including my parents, friends, colleagues, and mentors. I am incredibly appreciative of everyone who has helped me make this project a reality and has contributed to its completion as I gradually approach the finish line.

I am very grateful to my guide ***Prof. R. C. Tandel*** for his valuable and inspiring guidance throughout my research work. Words cannot express how much I appreciated his intense curiosity, boundless patience, wise counsel, unwavering support, and stimulating conversations with me throughout this period. I am appreciative to him for enlightening me on the complexity of some fundamental synthetic organic chemistry. Working with him was a wonderful experience, and I learned a great deal about him as a scientist and a person. He has consistently pushed me to develop into a decent human being in addition to a skilled researcher. Working with him has been a true pleasure and enjoyment.

I would like to sincerely thank ***Prof. P. T. Deota***, Head of the Applied Chemistry Department, Faculty of Technology and Engineering, The Maharaja Sayajirao University of Baroda, Vadodara for full guidance as well as assistance and support during my research tenure.

I am thankful to ***Prof. C. N. Murthy, Dr. D. P. Bharambe, Dr. Sanjeevkumar, Dr. Chetan K. Modi, Dr. Rakesh Sharma, Dr. Pankaj Sharma, Dr. Ranbahadur, Dr. Babita Sehgal, Dr. Sandhya Dixit,*** and ***Dr. Vaishali Suthar*** for their immeasurable support throughout my research work. They have always been an inspiration because of their devotion to developing young minds and to the quest for knowledge. I want to express my gratitude to the non-teaching staff members for their support in my research area.

I am especially thankful to ***Prof. A. V. Bedekar, Head of the Department of Chemistry, Prof.*** The Maharaja University of Baroda, Vadodara for helping me out in carrying out the different characterization of samples.

I take this opportunity to thank **Heavy Water Plant**, Baroda for providing the ^1H , ^{13}C -NMR analysis of my research samples.

The financial support obtained from **SHODH (Scheme of Developing High-Quality Research)**, from the Government of Gujarat is gratefully acknowledged.

I would like to thank all my seniors **Dr. Ravi Vithalani, Dr. Dikin Patel, Dr. Nikita Tiwari, and Dr. Pavan Karkare** for their unconditional support in my research tenure.

I would like to especially thank my colleague **Mr. Sagar Bairwa** for his unconditional belief in me and my work due to which I can complete my Ph.D. Journey. He always stood still with me in all my failures throughout my research journey and due to this I can proceed in achieving the positive results in my research area. Words cannot complete my appreciation for my colleague, but in short, I can briefly say I can only complete my Ph.D. due to his unconditional support.

I would like to be especially grateful and thank all my research colleagues **Mrs. Urvi Lad, Dr. Gaurang Bhatt, Dr. Brijesh Patel, Dr. Hemil Patel, Ms. Komal Trivedi, Mr. Pratik Lakhani, Ms. Darshna Hirpara, Mr. Vishwajit Chavda, Mr. Vikash Ganvit, Mr. Akash Patel, Mrs. Megha Rathwa, Mr. Saurav Patel, Mr. Meet Thakar, Mr. Bharat Maru, Ms. Smita Katariya, Mrs. Dixita Prajapati, Dr. Bhavita Mistry, Ms. Priyanka Mistry, Mrs. Nidhi Prajapati, and Ms. Nidhi Kahar** for their constant help and support all over my research journey.

I would like to thank **T. K. Gajjar Library**, Faculty of Technology and Engineering, The Maharaja Sayajirao University of Baroda, Vadodara for providing me with the reference books that helped me a lot in gaining research-related knowledge.

I would like to express my gratitude to the staff of the well-maintained **Smt. Hansa Mehta Library (University Library)** for their great, prompt, and meaningful assistance with literature, including books, journals, and thesis.

I also want to express my gratitude to the administration, accounts, and canteen departments of the Applied Chemistry Department for their unwavering support during my Ph.D. I have also relished the NESCAFE on campus and the TEA outside the campus.

However, this journey did not end there; it also touched on the personal sphere and went beyond the boundaries of academia. In this regard, I would like to express my gratitude to my parents **Anilbhai Chhaganbhai Sonera, Meenaben Anilbhai Sonera** and grandparents, including my

whole family who have always supported my quest for knowledge. Their confidence in their skills and encouragement have always been a source of support.

I would like to thank my younger brother *Ujaval Sonera*, who always believed in my ability and stood by me in every situation. I would also like to be especially grateful to *Maitri Sonera*, who always kept faith and believed in me during my whole research journey.

Lastly, I owe a debt of gratitude to my close friends *Rushil Mehta, Jeel Shah, Mudra Mehta, and Krinal Shah*, whose unshakable mental and emotional support has kept me afloat through the most trying periods.

To conclude, this thesis serves as an example of the strength of teamwork, encouragement, and a common quest for knowledge. I sincerely thank each one of the people and organizations listed for their tremendously important contributions. Your presence has been the driving force behind our journey, which has been a team effort. I appreciate your important contribution to this field of study.

Srujalkumar Anilkumar Sonera