

Acknowledgements

At the outset, I'd want to express my heartfelt gratitude to my Ph.D. supervisor, **Prof. Prafulla Kumar Jha**. Around three years ago, I began my quest for a *PhD in Physics*. Throughout this journey, my supervisor has been a constant source of motivation and inspiration. In reality, I had known him since my master's degree, when I completed my master's dissertation under his supervision, and since then, he has always fostered, encouraged, and supported me not just in research but also in every aspect of my life. It was only due of his consistent support, constant mentoring, and willingness to take time away from his hectic schedule as a professor and head of the department that I was able to smoothly transition from being an average physics student to earning a PhD in Physics.

I express my gratitude to **Dr. Bhumi A. Baraiya** for acquainting me with the topic of catalysis. She constantly answered my idiotic questions and provided invaluable inputs while I was a complete novice to the fields of computational codes and catalysis research. I express my gratitude to **Dr. Venu Mankad** for her assistance and providing computing facilities at GITAM (Hydrabad campus).

I want to express my gratitude to the Dean of the faculty of science for helping me along the path whenever I needed it. I would like to express my gratitude to all of the professors, DRC members, faculty members, research students, administrative staff, and non-teaching staff in the Department of Physics and the administrative staff of Faculty of Science, The M. S. University of Baroda, Vadodara, for their kind support and assistance throughout my doctoral studies.

This thesis work would not have been possible without the exceptional cooperation of Prof. Krzysztof J. Kurzydłowski (Warsaw University of Technology and Bialystok University of Technology), Dr. Piotr Śpiewak (Warsaw University of Technology), and Dr. Dominik Kurzydłowski (Cardinal Stefan Wyszyński University, Warsaw, Poland). They provided the necessary CPU hours through

the computational facilities at the Interdisciplinary Center for Mathematical and Computational Modelling (ICM), The University of Warsaw, making this thesis work possible. Additionally, I appreciate their kindness and encouragement when I visited the Polish universities of technology, Warsaw and Bialystok. Part of the calculations was performed on high-performance computing clusters “Sayaji” (DST-FIST program) and “Shakti” (DST-SERB grant No. SR/FTP/PS-05/2014) at the M. S. University of Baroda, Vadodara.

I want to express my debt of gratitude to **Mr. Bhautik Dhor**i, who I first met at the start of my PhD program and with whom I have become brothers. He constantly encourages me to work harder, offers fruitful suggestions to help me do a better job, and his particular skill at formatting and graphic design has been really useful to me in making this thesis seem more appealing. He is constantly there to support me and assist me with issues pertaining to life as a roommate, aside from being my lab partner. You have my sincerest gratitude, Brother.

I express my gratitude to **Dr. Raghottam Sattigeri** for his consistent and candid remarks, insightful ideas and comments regarding my work. I would like to express thanks to all the senior members of the computational condensed matter physics lab, **Dr. Trupti Gajaria**, **Dr. Som Narayan**, **Dr. Deepak Upadhyay**, and **Dr. Sharad Babu Pillai**, for their unwavering support and assistance.

Thank you to all of my lab colleagues at CCMP lab Dr. Darshil Chodvadiya, Dr. Sourav Jana, Shardul Vadalkar, Heera Nair, Maitry Joshi, Heli Mistry, Zarna Ponkiya, Saurav Patel, Paras Patel, Santosh Kaushik, Namrata Tukadiya, Jay Panchal, and Apeksha Gauswami for maintaining a productive environment for research over the years in the lab. I express my gratitude to the core group of friends that have supported me throughout this journey: Jigar Chaudhary, Deepali, Ajay Panchal, Pranav Salvi, Rajnish Chawda, Kamlesh Chaudhary, Maulik Chaudhary, Harshit Gelat, Dr. Niti Patel, Dr. Yajurvi Goklani, Ravina Prajapati, Dr. Deesha Oza, Dr. Meshwa Chaudhary, and Ajay Chaudhary.

Above all, I will always be appreciative of my parents for being a constant source of inspiration, forgiving me when I made mistakes, and for teaching me the importance of education. My father, **Mr. Pravinkumar V. Tanna**, instilled in me the values of loyalty and sincerity in my profession, while my mother, **Mrs. Heenaben P. Tanna**, has always inspired me to seek knowledge and education. In my absence, my brother **Kunjan Tanna** brought happiness and was a responsible person at home.