Acknowledgements

First of all, I express my heartfelt gratitude to my supervisor **Prof. Prafulla K. Jha**, for his invaluable guidance during my Ph.D. He afforded the opportunity to embark on my research career, imparted effective teamwork skills with diverse peers and fostered my independence. His unique combination of constructive critique and genuine empathy has been a true inspiration. I am immensely thankful for his guidance in both my academic and non-academic work.

Next, I convey my sincere gratitude to my co-supervisor, **Dr. Brahmananda Chakraborty**, for his invaluable guidance and enlightening initiation into the domain of material modelling. His expertise in computational codes and theoretical calculations has been instrumental in shaping my understanding and vision in this field. I am very grateful to him for organizing numerous online meetings for discussions, even during holidays.

I am also grateful to our collaborators from Poland: **Prof. Krzysztof J. Kurzydłowski** from Bialystok University of Technology, **Dr. hab. Dominik Kurzydłowski** from Cardinal Stefan Wyszynski University and **Dr. Piotr Śpiewak** from Warsaw University of Technology for their outstanding collaboration and provision of essential CPU hours through the Interdisciplinary Center for Mathematical and Computational Modelling (ICM) and Poznań Supercomputing and Networking Center (Eagle, PSNC) have greatly enhanced our research. I am also grateful to **Dr. hab. Izabela Zgłobicka** for her caring support during my visit to Bialystok University of Technology.

I am thankful to my senior, Dr. Som Narayan, Dr. Trupti Gajaria, Dr. Deepak Upadhyay, Dr. Bhumi Baraiya, Dr. Sharad Babu Pillai, Dr. Anjali Patel, Dr. Nikunj Joshi, Dr. Raghottam Sattigeri and my current lab-mates including Saurav, Paras, Shardul bhai, Bhautik, Hemang, Santoshbhai, Sourav, Heera, Heli, Zarna, Namrata, Riddhi, Maitry, Jay and Apeksha for scientifically enriching atmosphere within our CCMP lab while also making my journey enjoyable throughout the years.

I would also like to thanks the all the professors, all the teaching staff, research students, administrative staff and non-teaching staff of the M. S. University of Baroda, Vadodara, for their kind support and help in every possible way during my Ph.D. journey.

My sincere acknowledgment goes to the Department of Science & Technology

(DST), Government of India, for their invaluable financial support throughout my Ph.D.

journey via DST-INSPIRE Fellowship (No. DST/ INSPIRE Fellowship/2018/IF180724).

Additionally, I deeply appreciative of the remarkable opportunity extended to me for

participate in the 14th HOPE Meeting with Nobel Laureates, hosted by the Japan Society for

the Promotion of Science (JSPS) in Tsukuba, Japan.

Most importantly, I am brimming with profound gratitude towards my parents (Mr. Pravin

Chodvadiya and Mrs. Kavita Chodvadiya), as well as my grandparents (Mr. Vaghaji Chodvadiya

and Mrs. Vimala Chodvadiya). They have deeply ingrained within me the immense

importance of education and have provided unwavering, unconditional support. A special

thanks is owed to Madhavi – my dearest confidante, partner in work, and soon-to-be life

partner – for her boundless love and steadfast support. I am very much grateful to my younger

brother **Henish** and his wife **Chetna** for their support, effectively managing matters at home

during my absence. I am also thankful to my other family members for their understanding and

support. Special thanks to my close friends Dhiral, Dhaval, Akram, Kashyap, Tarang and

Parimal for their understanding and helping hands without any expectations during different

phases of my almost decade-long journey at the M.S. University of Baroda.

Chodvadiya Darshilkumar Pravinbhai Date & Place: 25-09-2023 & Vadodara.