## **ACKNOWLEDGEMENT**

The work presented in this thesis would not have been possible without the blessing of God. I must first praise the Almighty God for giving me the stamina and willpower to finish my Ph.D. Without the many contributions from knowledgeable mentors, loving friends, and encouraging family members, this would not have been possible.

In the beginning, I want to express my sincere gratitude to my research guide *Dr. R. C. Tandel*, Professor in Applied Chemistry Department, Faculty of Technology and Engineering, The Maharaja Sayajirao University of Baroda for allowing me the chance to work under his direction to pursue my Ph.D. His ongoing commitment, thorough expertise, and deep interest in the subject were found to be a significant addition to this study. Under his direction, I successfully conquered a lot of obstacles and gained a lot of knowledge. I am sincerely appreciative of his unfailing support and insightful advice. He gave me complete freedom throughout the whole research process, and his helpful advice helped this thesis take on its present form. Sir, you will always occupy a very significant place in my life. I pray to God to impart you with good health, peace, achievement and happiness always.

I heartily acknowledge *Prof. P.T.Deota*, Head, Applied Chemistry Department for his words of encouragement during the course of the journey of my research. I would also like to thank *Dr. Rakesh Sharma* giving substantial help and support throughout this work.

I thank all the teaching and non-teaching staff members of Applied Chemistry Department for their friendly support and encouragement.

I want to take this opportunity to extend my sincere gratitude to Mr. Srujal A. Sonera, Mr Sagar K. Bairwa, Mr. Hemil, Mr. Gaurang Bhatt my research colleagues for their outstanding assistance during my Ph.D. work.

Thanks to my DyStar team *Dr Sambhaji Chopdeker*, *Dr Navnath Pingle*, *Dr Vaishali Rane* and *Mr Gyanendra Singh* for their constant help during the entire period of my Ph.D. research.

I would like to express special words to Dr. Sharukh Asundariya, Ms

Khushboo Desai for being a friend, philosopher and guide to me, I am truly

acknowledge them for their constant encouragement and help during research,

Without any doubt, I am extremely indebted to my parents *Late Shri* 

Jivanbhai Patel and Late Shri Santaben Patel, who has always indirect with me

through all ups and downs of my life their blessing always with me. My better half

Shital M. Patel deserves the utmost gratitude for her unending support and

tolerance. Her unwavering love, concern, and support have always given me the

courage to pursue my objectives and aspirations. Her perseverance, tolerance, and

selflessness whould always inspire and motivate me throughout my life. Without

her assistance, I genuinely would not have been able to accomplish my goal and

become who I am today.

I would not miss expressing my words of emotion to my sisters (Mrs.

Kusumben, Mrs. Ushaben, Mrs. Bhagvatiben, Mrs. Arvindaben, Mrs Minaben)

from the bottom of my heart that what I am today is only because of them as they

have always been the backbone of my life. Most importantly, my heartfelt thanks

to my son Meet and daughter Zeel for stood behind me to boost up to achieve my

target.

Additionally, I would like to convey my gratitude to everyone I may have

forgotten to thank but who nevertheless helped my research efforts in some manner.

I am appreciative to the Almighty for guiding me to success.

Date: 07/10/2023

Place: Vadodara

(Manoj J. Patel)