

## ACKNOWLEDGEMENT

On the day of completion of my Ph.D. Thesis, I hereby take this opportunity to express my thankfulness towards all the persons who either knowingly or unknowingly helped my cause. I am thankful to Almighty *GOD* for giving me patience and spirit to successfully complete the research work.

I express deep gratitude towards my respected Guide **Dr. Bina R. Sengupta** (Head, Chemical Engineering Department) for her continuous support throughout research work. Her guidance and immense knowledge helped me in all the time of research and writing part of this thesis. She has been a constant source of motivation and inspiration right from the initiation till the successful completion of my work. I am indebted to my Guide for the inspiration and the emotional support extended by her without which it would have not been possible for me to complete my research work. She always extended her friendly nature and helping hands to me. She deserves special thanks for her keen interest, kind co-operation and unbounded encouragement.

I am overwhelmed by guidance, scientific contribution and unconditional support of **Prof. R. Sengupta**. His details on eye and problem solving technique has significantly contributed in quality of my research work. He has been main source of inspiration throughout the research work. I am also grateful to him for making himself always available and taking time from his very busy schedule.

Besides my guide, I would like to thank the external members of my Doctoral research committee Prof. C.N.Murthy, Applied Chemistry Department and Prof. Kritika Sawant, Head, Department of Pharmacy for their suggestions, guidance and support.

I am thankful to authorities of Prof. T. K. Gajjar Library, Faculty of Technology and Engineering, and Shrimati Hansa Mehta library for their help in searching and suggesting material for my research work.

I am also thankful to Indian Oil Corporation Ltd, Gujarat refinery Vadodara for providing me the unblended kerosene, M/s BS International for providing me valuable LIX reagents.

I am also thankful to Dr. Sandip Patil, MD Spinco Nanotech, IIT Kanpur for FESEM

analysis, Junagadh Agricultural University, Juangadh, Sud-Chemie India Pvt. Ltd. for ICP analysis and BET analysis, IIT Chennai for ICP analysis. I am also thankful to Department of Physics, S.P. University, Gujarat for XRD analysis and Department of Materials and Metallurgical Engineering of M.S.University for XRD, XRF and EDX analysis.

I am also thankful to Dr. K.S. Agrawal, Mr. P.R. Sheth, (Retd.), Principal Polytechnic, Dr. Nitin Bhate and all the staff members of Department of Chemical Engineering, staff members of Petrochemical Technology Department, Department of Applied chemistry, Department of Microbiology for their kind support.

I am extremely thankful to Mr. Kamallesh Gupta for extending his co-operation and support during my research work. I am also thankful to laboratory staff of Chemical Engineering department for their help and providing me the necessary things during my work.

My special thanks to Prof. Anuradha Nerurker, Dept. of Microbiology, M.S.University of Baroda, for her support and guidance.

I am extremely thankful to my colleagues Dr. Ekta Shah, Riddhi Upasani for their support during my research work.

I would like to thank my family for all their love and encouragement. I have been indebted of my father in law Mr. Indravadan Shah, mother in law Mrs. Kokilaben Shah, father Mr. Kiritkumar Shah, mother Mrs. Raginiben Shah, brother Priyank and his family, sister Niyati and her family, and all other family members for their understanding, boosting up my moral and exhibition of the patience and support during my work.

I am heartily thankful to my supportive, encouraging, and patient husband, Dr. Gaurav Shah, for his important role in planning, execution and preparation of my research work. He has been actively involved in my work and has always been available to advise me. I am very grateful for his patience, time, ideas and stimulating my PhD experience. It would have been next to impossible to complete PhD without his help and guidance.

Last but not least, I thank my son **Kanav** and **Namya**, who are still very young but very understanding and allowed me to stay extra hours and being very supportive in my absence. I am running out of words to share how supportive they both have been, feeling blessed to have sons like them and hereby ***I dedicate my PhD work to them.***

**Khyati Shah**