ACKNOWLEDGEMENTS

It is my proud privilege to work under the esteemed supervision of DR. V.T. DANGAT, former HEAD, Department of Chemistry, NowrosjeeWadia College, Pune. I find my words failing, while praising his erudition, dexterity, considerateness and suavity. His constant encouragement, affection and seasoned guidance all along the work contributed in completion and shaping the destiny of the present work.

I would like to express my deepest appreciation for the eminent Researcher in Chemistry PROF. T. S. RAO, for his valuable suggestions during the course of my work.

My special thanks are due to In-Charge Principal DR. K.S. VENKATARAGHAVAN, Vice- Principals Dr. B. B. BAHULE and Dr. Ms. S. A. BOXWALA, former Principal Dr. S. L. BONDE, and senior research guide DR. V. V. CHABUKSWAR, NowrosjeeWadia College, Pune for the support that I have received during the tenure of my work. DR. B. B. BAHULE deserves special mention here as he was instrumental in procurement of key chemicals required for my research work.

I take this opportunity to sincerely thank PROF. D. A. RAJPUT, Secretary, Modern Education Society and other members of the management for their wholehearted co-operation as well as encouragement to staff members to explore new avenues in research.

I record my deep obligation for Professor D. G. WAGHMARE, Head, Department of Chemistry, NowrosjeeWadia College, Pune for providing all the facilities and unflinching support at every level.

I acknowledge with gratitude the ineffable help and support granted by senior colleague and CEO (College Examination Officer), NowrosjeeWadia College, Pune, Professor S. B. KALASKAR. His prompt inspiration, timely suggestions with kindness, enthusiasm and dynamism have enabled me to complete this project successfully.

I express my sincere thanks to DR. V. T. BORKAR, working in the same research group, for his whole hearted co-operation and immense help in compilation of graphics. His timely guidance, meticulous scrutiny, scholarly advice and scientific approach have helped me to a great extent to accomplish this task.
‘Best Friends are people who make your problems their problems, just so you don’t have to go through them alone.’ I am indeed grateful to have a friend in MS. VIJAYMALA. S. GHORPADE, who is my colleague as well as lab-mate. We embarked on this journey of research together. Her advice on various parameters is something I will always treasure. She battled several highs and lows, but despite the trying times she went through, she helped me fulfil my dream. I am lucky to have her as my friend.

My sincere thanks to MS. J.B. BHORE, MR. RAJENDRA YADAV, MR. PARSHURAM MASKE and MR. WILLAYAT BASHIR, Research Scholars working in the same research group for their valuable suggestions and brilliant comments. They have worked as a team, shown commitment and understanding all along.

I extend my immeasurable appreciation and deepest gratitude to MR. NILESH YEOLE and MR. NILKANTH SHINDE, my junior colleagues in the department for the help and support provided by them during the course of my experimental work. I thank them for their whole-hearted co-operation at every critical moment.

I take this opportunity to thank with heartfelt warmth the help and support extended by Senior Staff members of the Chemistry Department MS. ANITA DESHPANDE, DR. R. R. SANGPAL, DR(MS) R.P. BHADANE, MR. B. K. PATIL, MR. Y. M. NANDURKAR as well as teaching staff members MS. SANDEHYA WALKE, MR. YOGESH GAIKWAD and MS. SWETA LIMBACHIYA. They have always wished me well and supported me consistently during the course of my research work.

I am immensely grateful to DR. RAJENDRA SAKHARE and MS. INAMDAR, for lending the necessary materials needed from the College library during the accomplishment of this study.

The non-teaching staff of the Chemistry Department, Nowrosjee Wadia College, Pune deserve profound thanks for standing as a strong support system. Special mention may be made of MR. BALASAHEB YADAV, MR. GANESH PAWAR, MR. SHARAD THORAT, MR. DILIP S Hegde and MR. SATISH LIMBARE, for providing technical support during the experimental setup.

Lastly, but not the least I wish to record the indebtedness to my parents SHRI. RAVENDRA KUMAR and SMT. BINA SAXENA, who have always motivated me to usher into the present era of higher learning. They have made me who I am today. I’m happy and proud to have you as my parents. Thanks for believing in me.
‘The love of a family is life’s greatest blessing’ this is indeed true. I would like to express my deepest gratitude to my family for their unwavering support and collegiality.

My husband MR. RAJIV SAXENA has been exceptionally tolerant and patient throughout the duration of my work.

My illustrious daughter MS. SHIVALIKA SAXENA, spent sleepless nights along with me and supported me in moments when there was no one to answer my queries.

My wonderful son SHIVANSH SAXENA, kept me stress free with all his naughtiness and hilarious moments. All these have been the key of this accomplishment.

Dear GOD, I will never be able to thank you enough for always being there for me.

Deepali Rajiv Saxena