Acknowledgements

It has been a great privilege to work under the inspiring and encouraging guidance of Dr. Sivaprasad Mitra. I owe to him my sincere thanks for his invaluable suggestions and constructive criticism in planning, execution and completion of this study. I shall forever be indebted to him for inculcating in me the habit of working hard, being patient, team spirit and thinking independently.

It’s an immense pleasure to acknowledge Prof. A. K. Chandra, for his creative comments and suggestions in different academic and non-academic purposes throughout the period. He is an amazing personality. I would like to thank his unbounded motivation and encouragement to fulfill my destiny and hope it will continue forever. The minimum theoretical chemistry concept I have is just the greatness of his favor.

It’s my sincere thanks to Dr. A. K. Pal for his help and courage to explore the interface between Organic Chemistry and Physical Chemistry. I spend initial few months in his lab and I am very much impressed by his collaborative and motivational nature as well to learn the planning and orientation towards a scientific problem.

It’s an honor to extend my gratitude to the Head of the Department Prof. R. A. Lal and former Head Prof. B. Myrboh, Department of Chemistry, and also to all the other faculty members for their valuable helps, suggestions and encouragements.

Equally, I would like to thank Dr. Sobhan Sen of JNU and AIRF, JNU, New-Delhi for allowing us to perform TCSPC measurements. I am also thankful to our collaborator Prof. Dalip Kumar from BITS, Pilani.

Further, I am extremely grateful to all the non-teaching staff of this department especially Mrs. Florence for efficiently maintaining the fluorescence spectrophotometers and also for her help since the early period of my research engagement.

I acknowledge the untiring help rendered by my former lab members Dr. T. Sanjoy Singh and Dr. N. S. Moyon right from the initial stage of my work and I also feel immense pleasure in expressing my thanks to my present lab members Mr. Miki, Mr. Muhai, Mr. Vikash and Mr. Mostofa for their help at all time, goodwill and encouragement. My thanks also go to all other fellow research scholars of this department, particularly Dr. Mithu Saha, Shilpi Mondol, Dr. Salma Parveen and Dr. Nibedita Pal from JNU for their help and charming company. I am thankful to my hostel
mantes specially Ms. Parijat, Ms. Monali Ms. Pallavi, Ms. Rashmi and Ms. Rimki for their continuous help in different times and for bringing a homely atmosphere to me.

I would also like to thank the University Grant Commission (UGC) and CSIR for providing financial assistance without which my research would not have been made possible. I would like to thank DST for providing me the travel grant to attend conference in University of Leuven (K U Leuven), Belgium.

Most importantly, my family deserves credit. I would like to express my sincere gratitude to my parents and my two lovely sisters Priyakshi and Uddipana for their love, support and care. They rejoiced along with me in my successes and consoled me in my frustrations. I am equally thankful to my in-laws for their unquestioning support. I am also thankful to my brother-in-laws Rinan, Alok and Amor and sister-in-laws Pinki and Epsa for their support in different non-academic purposes. I am extremely grateful to Brother Porag P. Mohan for his untiring help and continuous support whenever I need. My heartfelt thanks are due to my husband Mr. Amrit Sarmah, who is being my source of inspiration from B. Sc. days. It was a long and difficult journey and I could not have completed it without his continual and untiring support, understanding, motivation, guidance and love.

This acknowledgement will be unjustified without thanking the Almighty, God for his unparalleled grace, superior protection and guidance throughout the lows and highs of my PhD journey. I am thankful, for your supreme love and care and given me courage and patience that have enabled me to put a dot on this phase of my life.

NEHU, Shillong

June, 2014

Smritakshi Phukan