

ACKNOWLEDGEMENTS

I am indebted to my supervisor Dr. Abhijit Roy, Professor, Department of Chemistry, University of North Bengal, Darjeeling for his guidance, kind advice, inspiration and support all throughout my research tenure.

I am also thankful to Dr. M.N. Roy, Head, Department of Chemistry, University of North Bengal, Darjeeling for providing me all the facilities available in the department. I whole-heartedly acknowledge the support received from all the teaching and non-teaching staff of the Department of Chemistry, University of North Bengal, Darjeeling.

My sincere thanks are due to Professor E.R.T. Tiekink, Department of Chemistry, University of Texas at San Antonio, San Antonio, USA for the help in single crystal diffraction studies. I am also thankful to Professor Dainis Dakternieks, School of Life and Environmental Sciences, Deakin University, Geelong, Australia for the help in ^{119}Sn NMR measurements. I am grateful to Dr. Amitava Choudhury for his help and advice during my research tenure.

I take this opportunity to thank Prof. S. Ghosh, Department of Chemistry, IACS, Jadavpur, Kolkata for helping in the IR measurements. I am also thankful to Dr. R. Mukherjee, IICB, Kolkata for his help in recording ^1H & ^{13}C NMR spectra. Dr. J.P. Naskar, Department of Chemistry, Jadavpur University, deserves special thanks for helping with the magnetic moment measurements.

Sincere words of gratitude for Dr. A. Saha, Department of Botany, University of North Bengal, Darjeeling for providing the necessary guidance and appropriate facilities to carry out the relevant biological work. Many thanks to my cousin Dr. Sourish Dasgupta and Chandrani who have been very forthcoming with their help in carrying out the biological work. I am grateful to Dr. Shibnath Mazumder, Immunobiology laboratory, School of Life Sciences, Visva Bharati University, Shantiniketan for his invaluable help in the study of antitumour activities.

My labmates Babita, Bipasa, Anindita di, Gopal da and Nirmalya, have been very helping during the course of my research work. I am also deeply thankful to Pralay, Purak, Baidyanath, Sandi da, Utpal da, Chandrani di for their unflinching support and encouragement throughout my research tenure. I thank all the past and present research scholars for the pleasant association that we had & special thanks to Achintesh, Purak and Sajal for all their help during the final stages of my thesis work.

My special thanks are due to my college authorities & members of the governing body for providing me leave for completion of this thesis work and my colleagues for their moral support and guidance.

I am extremely thankful to my husband Jay who has stood by me through thick & thin and for being so patient & understanding which helped me remain focused on my research work. My thanks are also due to Mamoni, Bapi & Sita for their encouragement, understanding and support all along. My cousins Mili, Sumit & my younger brother Pinku have also been very helpful & accommodating. My little daughter Nanai deserves special mentions as her presence has changed my life altogether and it is her cute little smile which eased away all my tensions during the final and important stages of this research work.

I am at loss of words to articulate my indebtedness to my Maa who has braved all odds and been there with me whenever I needed her. She has been the pillar of strength in my life and I really owe it all to her. My father resting in his heavenly abode has always been there as my guiding star and it is his vision & dreams that I live for & cherish to fulfill. Thanks for everything Baba.

Last and certainly not the least, I thank God for his guidance and wisdom in all my endeavours.

Moumita Sen Sarma