

ACKNOWLEDGEMENTS

At the outset, I am expressing my profound sense of gratitude to Dr (Mrs.) S. Paul, Reader in Physics, North Bengal University, by whose efficacious and vivacious supervision and constant helping I have come into possession of such a rare facility. Her through and through cogitation about my scientific work beggars description. To my co-supervisor, Dr P. K. Mandal, Reader in Physics, North Bengal University, an additional measure of thanks is due for his meticulous attention to my research work. He has played a key role at every stage of my work and I am grateful to him for his wise decisions.

I pay my tribute to Dr R. Paul, Professor of Physics, North Bengal University, a man of profound learning and a celebrity of science, for his apropos analysis and expounding his verdict in many facets of my research work.

Special thanks go to Dr M. Mitra, Lecturer in Physics, Bangabashi College, Calcutta, whose words were a great source of encouragement to me and helped me to reach this milestone in my life.

I wish to express my appreciation to Professor R. Dabrowski, Military University of Technology, Warsaw, Poland for supplying good quality liquid crystal samples.

I am also thankful to all the members of the Department of Physics, North Bengal University. My exquisite thanks go to Dr M. K. Das, Dr B. Adhikari, Dr N. K. Pradhan, Mr P. Sarkar, Ms S. Ghosh for their helpful co-operation in my research work.

I am moved at the co-operative behaviour and technical suggestions of Mr S. Sarkar, a person of real sense of commitment to the job. I hope my action would express my gratitude to him more than any word could do. The staff members of University Science and Instrumentation Centre are gratefully acknowledged for their help.

I am expressing my thanks to Department of Atomic Energy, India for awarding me a Junior Research Fellowship.

During my research period many special people have helped me in a variety of ways and have given mental support to me. My heartfelt thanks are due to all of them.

Finally, I owe my debt of gratitude to my family, specially my parents, who by giving me the necessary impetus, have aroused in me the interest to do this scientific work. Their love and proper guidance help me to reach here.

Date: University of North Bengal
September 28, 1999

Sajal Kumar Giri
(Sajal Kumar Giri)