

## ACKNOWLEDGEMENT

As a “FIRST RESPECT”, I still remember to thank Fr. V. G. CATAO, S.J., then the Principal of LOYOLA School and Junior College, for having done the seeding work in approving me continuation of Quality Improvement Programme. This consideration enabled me to pursue Ph.D. degree course in Physics after the school working hours of 9.00 a.m. to 3.30 p.m. This act of kindness by Fr. V. G. CATAO, S.J. for permission to continue the academic higher studies was more than sufficient for me to take up the challenging task. As a part-time research student and with the motto of “ABILITY TO AIM AND WILL TO WORK”, pursued the course work, off the school-hours, weekends and all types of vacations since a decade. During the course of Ph.D. work, met many other Principals - Fr. V. LOBO, S.J., Fr. S. RODRIQUES, S.J. and Fr. A. SOARES, S.J. - consecutively in managing the school and had given me enough encouragement in completing the research work.

Today, during the tenure of LOYOLA Principal, Fr. JOE PALLI, S.J. - who is also a Professor of Physics - I could envision the resonance of his encouragement and blessing in the completion of this Ph.D. degree course. In addition, words are also insufficient to express my deep sense of gratitude and sincere thankfulness to our English Professor, Fr. TONY VIAGULLA, S.J., - also of the school management - in showering a moral support and guiding for a fruitful relations between the student and the guide. I am also indebted to, for maintaining cordial relations and co-operation towards Prof. V. S. NAIR, Vice-Principal, Prof. V. HARI,

Jr. College Supervisor and all other colleagues from Loyola School and Junior College.

Besides, bestowing the unforgettable respect towards the place of my service, at the place of my research work - Microtron Laboratory, Department of Physics, University of Pune - I am also thankful to the Head, Department of Physics, for allowing me to work as a part-time research student. In addition, I am also extremely thankful to Dr. (Mrs.) Jyoti Jog of National Chemical Laboratory, Dr. Anjali Athavale and Dr. D. D. Dhavale of Chemistry Department, University of Pune, for extending all the available facilities in the two institutes to pursue research work.

I take this opportunity to sincerely acknowledge for the help gained from Dr. (Mrs.) S. V. Bhoraskar, Dr. S. D. Dhole, Dr. G. R. Pansare, Dr. (Mrs.) P. Bhave, Dr. P. Dhokale, Dr. S. T. Chavan and Dr. Anjali Athavale (Chemistry), during the course of this Ph.D. work. I am extremely grateful to them for their suggestions and encouragement.

I also would like to pen my appreciation for the assistance rendered and creating academic and friendly atmosphere by my colleagues P. Satya, N. Shinde, P. Tapkir, P. Dharmadhikari and R. Alegaonkar. It has been a memorable experience working with them.

My thanks are also due to Drs. Mr. & Mrs. B. Idgae, Dr. Poun Rathnam, Mr. B. C. Bali (Librarian) and all others at NCL, Pashan, for their overwhelming moral support during the course of work. I am profoundly indebted to Dr. V. N. Krishnamurthy, ISRO-DRDO Cell of Pune University and Dr. V. Chellathurai, IUCAA of Pune University campus for their good advice.

I must also express my sincere gratitude to Mrs. Sunita Tandale for making the manuscript into a beautifully set thesis and to Shri. Prakash Bhujang from NCL for his artistic figures in the thesis.

There are many more people who have helped me either directly or indirectly during the tenure of my studies. I sincerely thank them all, even though, it was difficult to record all their names.

I cannot conclude my acknowledgement without expressing my deep sense of gratitude towards all my family members, specially my in-laws, wife, children and my parents for their cooperation, patience, constant encouragement and moral support during all stages of this work, which enabled me to complete this thesis.

APRIL 2000

  
25/4/20  
**N. NAGESH**