

ACKNOWLEDGEMENTS

It gives me great pleasure to express my sincere and heartfelt indebtedness and gratitude to my teacher, Dr. A.K.Rana lecturer in chemistry, Navjivan Science College, Dahod, for his expert and valuable guidance, inspiring suggestion and fraternal care throughout, the pursuance of this work.

I express my sincere appreciation to Dr.A.M. Pancholi, principal Navjivan Science College, Dahod. Prof. (Mrs.) S.K.Menon Head, Department of Chemistry, Gujarat University, Ahmedabad, for providing necessary facilities.

I am grateful to the Chairman,Secretary and Board Of Members of "The Dahod Anaj Mahajan Sarvajanic Education Society", "The Nadiad Education Society, Nadiad", "The Charotar Education Society,Anand" for their good wishes.

I am highly thankful to Dr. H. R. Dabhi (Dahod), Dr. Ramakant Pandya (Godhara), Mr.D.K.Bhoi (Nadiad), Mr. K.S.Solanki (Ahmedabad), Mr.Nayan Parekh (Ahmedabad), Mr.P.J.Shah, Mr. Amish I. shah and Mr. Hemang M. Shukla (Anand) for rendering help whenever called forth.

I am grateful to Teaching Staff and Administrative Staff members of Navjivan Science College, Dahod.

Central Salt and Marine Chemical Research Institute (CSMCRI), Bhavnagar, Sophisticated Instrumentation Center for applied Research and Testing (SICART) Vidhyanagar, India and Shrimati Hansa Mehta Library (M.S. University, Baroda, India) for providing C, H, N data, IR, ¹³C NMR and Electronic spectra and library facilities are gratefully acknowledgement.

It is my pleasure to express my deep sense of gratitude to my family members and good wishers for their continuous encouragement and inspiration throughout the work.

Department of Chemistry,
Navjivan Science College,
Dahod-389151(Gujarat) India.

Ajay. D. Ray
Raj Ajaysinh Dilipsinh
(Author)

2009.