

ACKNOWLEDGEMENT

I would like to take this opportunity to express my sincere and deep gratitude to my respected Sir, Prof. M. N. Bora, Retd.Ex.Professor & HOD, Department of Physics, Gauhati University as Principal Guide, for his stimulating guidance, constant encouragement and untiring efforts during the tenure of this investigation.

I wish to express my sincere gratitude to Dr. J. Kotoky Assistant Prof., Division of Life Science Institute of Advanced Study in Science & Technology, Paschim Boragaon Guwahati-16, Assam, India as Sub-Guide for his meticulous and keen interest in my Chromatography & crystallography part of research work with constant encouragement which brings this work to completion.

I sincerely acknowledge to Thermophysical laboratories and all the members of the teaching and non-teaching staff of the Physics Department, and the Librarian, K. K. Handique Library, Gauhati University for their help and kind co-operation.

I further offer my deep and sincere thanks to Dr. Gautam Kr. Sarmah, Assistant Registrar, POGL Institute, Guwahati for his continuous help and assistance in my chromatographic work.

I am very much indebted to the University Grant Commission (UGC) N.E Region for awarding me a Teacher Fellowship for a period of two years. Which enabled me to carry out the present work.

I am indebted to the Director, Institute of Advance Studies in Science & Technology (IASST) Paschim Boragaon, Guwahati-35 for kind permission to chromatographic work for Ph.D Degree, in this laboratory and providing all necessary facilities.

I express my gratitude to Dr.A.K Saikia, Associate Prof. & Mr.Babulal Das S/O Department of Chemistry Indian Institute of Technology (IIT), Guwahati, Assam, India for their crystallographic assistance, encouragement, valuable suggestion and fruitful discussions during the crystal structure study.

I offer my thanks to Dr.Santonu Bardoloi, Dr.Sanjib Karmakar S/O for (XRD/XRF) works, USIC, GU, and members connected with X-ray crystallography Laboratory, Deptt.of physics GU.

I am grateful to the RSIC, NEHU Shillong for DSC records; RSIC, Nagpur University for TG, DTG and DTA records and Forensic Laboratory, Guwahati for HPLC records.

My special thanks go to Dr.Snigdha Sarkar Department of Botany Rangia College, all faculty members Department of physics Rangia College and Dr.Chitrlekha Talukdar, Department of Physics, Pub-Kamrup College for their sincere advice to my research works.

Lastly I offer my sincere thanks to my family members specially my mother Late Manju Kalita, my father Sri Dhani Ram Kalita, my wife "Anjana", my little son "Manash" who sacrificed a lot of their comfort to see the research work, being completed.

Date: 18th February, 2008

Mahendra Kalita
(MAHENDRA KALITA)

Rangia College. P.O-Rangia