Acknowledgments

I would like to express my sincere thanks to Dr. Sh. Dorendrajit Singh, Professor & Head, Department of Physics, Manipur University, for his supervision and inspiration during the Ph.D. course. His motivation and encouragement make this thesis possible. His kind guidance will remain throughout my life.

I am thankful to Dr. R. S. Ningthoujam, Scientist (E) and Dr. V. Sudarsan, Scientist (F), Chemistry Division, Bhabha Atomic Research Centre (BARC), Mumbai for allowing me to use their laboratory facilities. Their suggestions and instructions help me a lot in the smooth running of the research works. I would also like to thank my co-authors of BARC.

I am grateful to the respected faculty members of the Department of Physics, Manipur University. Their suggestions are always useful to me.

I acknowledge the Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy (DAE), Government of India for providing Junior Research Fellow (JRF) and Senior Research Fellow (SRF) fellowships during the period of my research works (Sanction No. 2008/37/35/BRNS). I would also like to acknowledge Council of Scientific and Industrial Research (CSIR), Government of India for awarding SRF during the period of my research works (File No. 09/476/(0069)/2013/EMR-I).

I thank my colleagues in the departments of Physics and Chemistry, Manipur University for valuable discussion. I thank my friends in the Thangjing Hostel, Manipur University for their co-operations during the works. I would also like to thank the non-teaching staff of the Department of Physics, Manipur University. One way or other they extend their helps to me.

My heartiest thanks to my beloved parents and other family members for they believe me.

Place: Canchipur                   (Sanoujam Dhiren Meetei)
Date:                           Department of Physics
Manipur University                        Manipur University
                          Manipur, India