ACKNOWLEDGEMENTS

Words are not adequate to express my profound sense of gratitude to Dr.Tryambakrao Jagannath Patil, JET’s Z.B.Patil College, Dhule for providing me hard training, insisting on clarity of presentation and accuracy of facts as well as his consistent encouragement, support, and abundant interest during the tenure of this work. His pleasant personality, insight and incisive opinion and close attention to details assured a happy completion. I take this opportunity to thank him for his benign guidance, direction help without whom this thesis would not have come to complete the light of the day.

I am highly indebted to Hon’ble Annasaheb Dr.Satish B. Patil (Ex-State Minister, Transport, Youth Welfare, Women & Child Development, and Mumbai), Chairman, K.V.P.Sanstha, Parola for his enduring encouragement towards research activity.

I am extremely thankful to Dr.P.H.Pawar, Principal, Dr.A.P.Rajput, Head, JET’s Z.B.Patil College, Dhule for granting the permission and providing laboratory facilities to carry out this work at Research Laboratory, Department of Chemistry, Z.B.Patil College, Dhule.

I am also grateful to Abasaheb U.B.Pawar, Ex-Principal; Dr.Y.V.Patil, Principal; N.B.Patil,( Ex- Vice-Principal); Kisan Arts, Commerce and Science College, Parola for providing me necessary facilities during my research work. I take this opportunity to express my deep sense of gratitude to Dr.G.H.Sonawane, Vice- Principal, Head, Dept. of Chemistry, Kisan Arts, Commerce and Science College, Parola, for constant inspiration and valuable suggestions.

I take this opportunity to thank Dr.A.A.Patil (Ex-Principal), Mr.V.B.Jadhav, Associate Professor, JET’s Z.B.Patil College, Dhule, Mr.R.C.Chauthmal, Associate Professor, ASC College, Nagaon, Dhule for their constant support, valuable suggestions, and cheerful association in the research work.
I am thankful to my colleagues, Mr.Y.Y. Patil, Mr.S.S. Patil, Dr.N.H. Desale, Dr.R.S. Patil, Mr.R.A. Shelke, Mr.S.B. Patil, Mr.C.M. Netkar, Mr.A.G. Patil, Mr.N.B. Shirsat, Dr.P.P.Patil, Mr.P.D.Patil, Mr.A.S.Waghmare, Smt.A.D. Mudawadkar etc and teaching and non- teaching staff of Kisan Arts, Commerce and Science College, Parola, Jalgoan., for their kind co-operation, and help.

I am also thankful to teaching and non-teaching staff of JET’s Z.B.Patil College, Dhule, especially the non-teaching staff Mr.I.P.Paradhi(Lab. Assistant), Mr.P.D.Patil, Mr.R.S.Pawara, Mr.S.A.Patil, Mr.S.S.Chauhan (Lab.Attendent) for their timely help in the laboratory.

My grateful acknowledgements are due to Dr.Ayub J.Pathan, Associate Professor, Maulana Azad College; Aurangabad for providing microprocessor operated digital recording system for ultrasonic interferometer without which it was impossible to complete the readings of this parameter within time.

I would also like to acknowledge the library staff and JET’s Z.B.Patil College, Dhule, Jaykar Library, University of Poona and National Chemical Laboratory, Pune for their co-operation during the reference work. Thanks also go to Mr.Sanjay K. Sonar, Sanjay Computers Dhule for his timely computerizing the data of the present work precisely.

I must express my deep sense of gratitude to my mother for constant encouragement, continuous inspiration, my brothers and sister for their constant support who made me reach at this step. Finally I would like to express my deep appreciation to my wife Mrs. Shalini and daughter Rupam for their moral support and patience throughout the tenure.

Bhagwan Sahebrao Bhadane