CONTENTS

INTRODUCTION

CHAPTER-I
Chemistry of bonds between Metals bridged by thiocyanate and azide ions Part I. MM \textsubscript{x} (NCS)\textsubscript{2} (N\textsubscript{3})\textsubscript{2}.2Py [ M = Mn(II), Fe(II), Co(II), Ni(II), Cu(II) or Zn(II); x = 1 or 2; M = Ag(I), Hg(II) or Tl(I); ]

CHAPTER-II
Chemistry of bonds between Metals bridged by thiocyanate and azide ions Part II. M(N\textsubscript{3})\textsubscript{2} Hg(SCN)\textsubscript{2}.2L [ M = Mn (II), Fe(II), Co(II), Ni(II), Cu(II) or Zn (II); L = MeOH, tpp, Py, bipy or Phen; ]

CHAPTER-III
Synthesis and characterization of (OCN)\textsubscript{2} Co (NCSHgr)\textsubscript{2} [ R = CH\textsubscript{3}, C\textsubscript{2}H\textsubscript{5}, n-C\textsubscript{4}H\textsubscript{9} or C\textsubscript{6}H\textsubscript{5} ] and L\textsubscript{2} (OCN)\textsubscript{2} Co (NCSHgr)\textsubscript{2} (L = Methanol, phyridine or nicotinamide)

CHAPTER-IV
Synthesis and Structural studies of Bimetallic mixed cyanate Salenocynamate complexes, M(NCSe)\textsubscript{2} Tl\textsubscript{2} (OCN)\textsubscript{2} [ M = Co(II), Ni(II); ] and their Lewis Acid behaviour towards number of Bases.

Contd...
CHAPTER - V

Mono Substitution in octahedral complexes - Softness Constant, a new Parameter for the Reactivity of Octahedral complexes.

CHAPTER- VI

Studies on Tris(Thiocyanato-μ-Thiocyanatocopper (I)TrispyridylMolybdenum(III)) and Related Complexes.

Summary of the Thesis

LIST OF Publications

LIST of Independent Publications