CONTENTS

Chapter 1  NONLINEAR OPTICAL PROPERTIES OF POLYMERS: A REVIEW 1

Chapter 2  OPTIMIZATION OF NONLINEAR OPTICAL PROPERTIES BY SUBSTITUENT POSITION, GEOMETRY AND SYMMETRY OF THE MOLECULE: AN AB INITIO STUDY 45

Chapter 3  EFFECT OF SPACER GROUPS ON THE NON LINEAR OPTICAL PROPERTIES 67

Chapter 4  CHIRAL POLYESTERS CONTAINING AZOMESOGENS FOR NONLINEAR OPTICS: ROLE OF STEREOCHEMISTRY OF CHIRAL MOLECULES 113

Chapter 5  L-TYROSINE BASED CHIRAL POLY (ESTER-AMIDE) S CONTAINING MAIN CHAIN AND SIDE CHAIN AZO GROUP 169

Chapter 6  L-TYROSINE BASED CHIRAL POLY (ESTER-AMIDE) S CONTAINING AZO GROUP IN THE SIDE CHAIN 210

SUMMARY AND CONCLUSIONS 241