## Contents

Introduction: Drugs-Importance and Assay 1-23

Chapter-I
(a) Historical evolution of drugs 3
(b) Source of drugs 10
(c) Biological and medical terms used in the study of drugs 15
(d) Dosage forms 19
(e) The role of Analytical chemistry in Pharmacy 22

Chapter-II Survey of literature and objectives of the present investigation 24-30
Section(i): Survey of literature 24
Section(ii): Objectives of the present investigation 28

Chapter-III Material and Instruments 31-55
Section:(i) Preparation of Reagents and solutions 31
Section: (ii) A Brief profile of selected drugs 33
Section:(iii) Brief description of instruments employed. 39

Chapter-IV Visible Spectrophotometric determination of selected drugs by Ion pair complex method 42-81
Section (i) Assay of escitalopram 45
Section (ii) Assay of nortriptyline 54
Section (iii) Assay of primaquine 63

Chapter-V Spectrophotometric determination of selected drugs by DDQ method 72-90
Section (i): Assay of escitalopram 73
Section(ii): Assay of nortriptyline 81

ChapterVI Summary 91-93
Reference 94-100