CONTENTS

Acknowledgement i-ii
List of Abbreviations iii-iv
Introduction 1-11

Chapters
I. Acute toxicity and behavioral responses of Plant nutrient to Orechromis mossambicus and Labeo rohita: A Comparative Study 12-24
II. Hematological and Biochemical alterations in Orechromis mossambicus and Labeo rohita exposed to Plant nutrient 25-50
III. Plant nutrient induced alterations in the Condition factor, Hepatosomatic index and Gonadosomatic index of Orechromis mossambicus and Labeo rohita 51-70
IV. Biochemical and Oxidative stress response of Plant nutrient in Orechromis mossambicus and Labeo rohita 71-93
V. Determination of Trace metal concentration in Liver, Muscle, Kidney and Gills of Orechromis mossambicus and Labeo rohita exposed to Plant nutrient 94-116
VI. Proteotoxicity studies of Orechromis mossambicus and Labeo rohita tissues induced by Plant nutrient Librel 117-133
General Consideration 134-153
Bibliography 154-206