CONTENTS

Acknowledgements iv
List of Abbreviations v

Chapter I

GENERAL INTRODUCTION

[I] Diet, Nutrition and Cancer: An Overview 1

[II] Cancer and Carcinogenesis 8

[III] Mechanisms of Carcinogenesis 16

[IV] Hepatocarcinogenesis 18

[V] Role of Oxidative Stress in Chemical Carcinogenesis 25

[VI] Cancer Chemoprevention 31

[VII] Cancer chemoprevention of Vitamin D₃ 33

[VIII] THE OBJECTIVES OF THE PRESENT STUDY 40

CHAPTER –II

Chemopreventive role of 1α,25-dihydroxyvitamin D₃ on 2-Acetylaminofluorene (2-AAF) induced rat liver preneoplasia: studies on antioxidant defense system.

[I] Introduction 41

[II] Materials and methods 44

[III] Results 49

[IV] Discussion 60
Chapter III

Supplementation of VD₃ modulates the expressions of GST-P and p53 during 2-AAF induced rat hepatocarcinogenesis.

[I] Introduction 63
[II] Materials and methods 69
[III] Results 72
[IV] Discussion 77

Chapter IV

VD₃ Inhibits 2-AAF-induced DNA chain breaks and DNA-protein crosslinks during the early stages of neoplastic transformation in rat liver.

[I] Introduction 83
[II] Materials and methods 86
[III] Results 90
[IV] Discussion 93

REFERENCES 95