

CONTENTS

CONTENTS

Sr.No.	Particulars	Page No.
	Acknowledgements	i
	Abbreviations And Symbols	iii
	List Of Figures And Photo Plates	iv
	List Of Tables	v
I.	Introduction	1-4
II.	Review Of Literature	5-10
III.	Materials and Methods	11-16
	a) Particulars Of The Area Surveyed	11
	b) General Cropping Pattern	11
	c) Cropping Pattern	11
	d) Weed Floristic Studies	13
	e) Morphotaxonomical Studies	13-14
	f) General Climatic Features	15-16
IV	Results And Discussion	17-48
	A) Weed Floristics	17-29
	a) Rabi Weed Flora	17-21
	b) Kharif Weed Flora	22-25
	c) Weed Flora Of The Year	26-29
	B) Exotic And Endemic Elements Of Weed Flora	29-30
	a) Exotic Elements	29
	b) Endemic Elements	30

	C) Ecological Studies Of Weed Flora	31-32
	a) Ecological Studies Of Rabi Weeds From Dicot Crops	31
	b) Ecological Studies Of Kharif Weeds from Dicot Crops	31-32
	D) Dominant Weeds	32-33
	E) Morphotaxonomical Studies (Macrocharacters) -	34-36
	a) Leaf Angle	34
	b) Length Of Internode	34-35
	c) Root Length	36
	F) Morphotaxonomical Studies (Microcharacters) –	36-40
	a) Type Of Vascular Bundles	36-38
	b) Type Of Stomata	38-39
	c) Kranz Anatomy	40
	G) Morphotaxonomical Studies Of Dominant Weeds	40-45
	H) Key To The Class, Families, Genera And Dominant Weed Species In Dicot Crop Fields Around Satara.	46-48
V	Summary And Conclusions	49-53
VI	References	54-66
	Appendix	67