LIST OF FIGURES AND PHOTOPLATES

TITLE	Page No.
No.	
Map Of The Study Area	
Monthly Meteorological Variations Of Study Area	16
Frequency % Of Dicot Weed Species From Rabi Crop Fields	20
Around Satara.	
Frequency % Of Monocot Weed Species From Rabi Crop Fields	21
Around Satara.	
Frequency % Of Dicot Weed Species From Kharif Crop Fields	24
Around Satara.	
Graph Showing Frequency % Of Monocot Weed Species From	25
Kharif Crop Fields Around Satara.	
Twenty Dominant Weed Species Around Satara.	33
Plate: 1 Dominant Weed Species From Study Area	•
Plate: 2 Dominant Weed Species From Study Area	-
Plate: 3 Dominant Weed Species From Study Area	-
Plate: 4 Dominant Weed Species From Study Area	***
Plate: 5 Anatomical Studies Of Dominant Weed Species.	-
Plate: 6 Anatomical Studies Of Dominant Weed Species.	-
Plate: 7 Anatomical Studies Of Dominant Weed Species.	-
	Map Of The Study Area Monthly Meteorological Variations Of Study Area Frequency % Of Dicot Weed Species From Rabi Crop Fields Around Satara. Frequency % Of Monocot Weed Species From Rabi Crop Fields Around Satara. Frequency % Of Dicot Weed Species From Kharif Crop Fields Around Satara. Graph Showing Frequency % Of Monocot Weed Species From Kharif Crop Fields Around Satara. Twenty Dominant Weed Species Around Satara. Plate: 1 Dominant Weed Species From Study Area Plate: 2 Dominant Weed Species From Study Area Plate: 3 Dominant Weed Species From Study Area Plate: 4 Dominant Weed Species From Study Area Plate: 5 Anatomical Studies Of Dominant Weed Species. Plate: 6 Anatomical Studies Of Dominant Weed Species.