List of Figures

- Fig. 1: Map of Kolhapur city giving the major physical features.
- Fig. 2: Locations of the Pariah kite roosts, Whitebacked Wiltures roost and feeding sites of scavenger birds.
- Fig. 3: Locations of the nesting sites of Pariah kite in the city area.
- Fig. 4: Monthly average Rainfall in mm and number of Rainy Days during November 1986 to March 1988.
- Fig. 5: Monthly average values of Maximum, Minimum and Average

 values of Air Temperature during November 1986 to March

 1988.
- Fig. 6: Monthly average values of percentage of Relative Humidity and Wind Speed during November 1986 to March 1988.
- Fig. 7: Monthly average values of Hours of Sunshine and Radiation (November 1986 to March 1988).
- Fig. 8: Monthly average number of Pariah kite <u>Milvus migrans</u> recorded at nine different roosts in Kolhapur city.
- Fig. 9: Period of occupation of permanent and temporary roosts of Pariah kite during the study period.
- Fig.10: Monthly fluctuations in the total number of Pariah kite and monthly average values of rainfall in Kolhapur city.
- Fig.11: Scatterplot showing correlation between the monthly average number of kites and maximum temperature.
- Fig.12: Scatterplot showing correlation between the monthly average number of kites and minimum temperature.
- Fig.13: Scatterplot showing correlation between the monthly average number of kites and average temperature.
- Fig.14: Scatterplot showing correlation between the monthly average number of kites and Relative Humidity.

List of Figures (Contd..)

- Fig.15: Scatterplot showing correlation between the monthly average number of kites and Hours of Sunshine.
- Fig.16: Scatterplot showing correlation between the monthly average number of kites and wind speed.
- Fig.17: Scatterplot showing correlation between the monthly average number of kites and Radiation.
- Fig.18: Scatterplot showing correlation between the monthly average number of kites and Rainfall.
- Fig.19: Time of Sunset, Day length and period of assembly at Pariah kite roost R-I.
- Fig.20: Time of Sunset, Day length and period of assembly at P.kite roost R-II.
- Fig.21: Time of Sunset, Day-length and period of assembly at Pariah kite roost R-III.
- Fig.22: Variations in the time of arrival, at 5 minutes interval, at roost R-III in relation to the time of Sunset during November 1986 March 1988.
- Fig.23: Time of Sunset, Day-length and Period of Assembly at roost R-IV.
- Fig.24: Time of Sunset, Day-length and period of Assembly at roost R-V.
- Fig.25: Time of Sunset, Day-length and Period of Assembly at roost R-VII.
- Fig.26: Monthly fluctuations in the average values of Whitebacked Vulture at Ramanandnagar in Kolhapur (1987-1988).
- Fig.27: Scatterplot showing correlation between monthly average number of Whitebacked Vulture and minimum temperature.

List of Figures (Contd..)

- Fig.28: Scatterplot showing correlation between monthly average number of Whitebacked Vulture and average temperature.
- Fig.29: Scatterplot showing correlation between monthly average number of Whitebacked Vulture and Relative Humidity.
- Fig. 30: Scatterplot showing correlation between monthly average number of Whitebacked Vulture and Wind Speed.
- Fig.31: Scatterplot showing correlation between monthly average number of Whitebacked Vulture and maximum temperature.
- Fig. 32: Scatterplot showing correlation between monthly average number of Whitebacked Vulture and Radiation.
- Fig.33: Scatterplot showing correlation between monthly average number of Whitebacked Vulture and Hours of Sunshine.
- Fig.34: Scatterplot showing correlation between monthly average number of Whitebacked Vulture and Rainfall.
- Fig.35: Scatterplot showing correlation between monthly average number of Pariah kite and monthly average number of Whitebacked Vulture.