LIST OF FIGURES

Sr.	FIGURE	TITLE OF FIGURES
No.	NO.	
1.	3.1	Types of pollen shapes
2.	3.2	Apertures of pollen in equatorial and polar views
3.	3.3	Polarity of pollens in Tetrad stage
4.	3.4	Radial and Bilateral symmetry of different types of pollen grains
5.	3.5	Different types of apertures of pollen in equatorial and polar views
6.	3.6	Nomenclature of Apertures on Pollen
7.	3.7	Nomenclature of Apertures on Pollen
8.	3.8	Sporoderm Stratification
9.	3.9	Exine Surface Patterns
10.	4.1	Pollen Plate 1.
11.	4.2	Pollen Plate 2.
12.	4.3	Pollen Plate 3.
13.	4.4	Pollen Plate 4.
14.	4.5	Pollen Plate 5.
15.	4.6	Pollen Plate 6.
16.	4.7	Pollen Plate 7.
17.	4.8	Pollen Plate 8.
18.	4.9	Pollens in Honey
19.	4.10	Pollens in Load (Plate 1)
20.	4.11	Pollens in Load (Plate 2)
21.	4.12	Pollens on Bee Body Surface
22.	4.13	Foraging of Plants by Apis mellifera
23.	4.14	Collection Sites and Sample Collection Activities
24.	4.15	Activities in the Field during Sample Collection.
25.	4.16	Honey Samples collected during different months in a year
26.	4.17	Pollen Pellets of different colours and of different plant sources from
		the Corbicular Loads
27.	4.18	Preservation of Honey Bees in 70% EtOH for Collection of Pollens
		·
20	4.10	clung on Bee Body Surface
28.	4.19	Relative Frequencies of Pollens in Honey Sample of January—June,
		2014
29.	4.20	Relative Frequencies of Pollens in Honey Sample of July—December
		2014

30.	4.21	Relative Frequencies of Pollens in Honey Sample of January—June
		2015
31.	4.22	Relative Frequencies of Pollens in Honey Sample of July—December
		2015
32.	4.23	Relative Frequencies of Pollens in Honey Sample of January—June
		2016
33.	4.24	Relative Frequencies of Pollens in Honey Sample of July—December
		2016
34.	4.25	Relative Frequencies of Pollens in Honey Sample of January—June
		(in Three Years)
35.	4.26	Relative Frequencies of Pollens in Honey Sample of July—December
		(in Three Years)
36.	4.27	Relative Frequencies of Pollens in Corbicular Load of January—June
27	4.20	2014 Deletive Freewardies of Belleve in Corbinster Lond of July December
37.	4.28	Relative Frequencies of Pollens in Corbicular Load of July—December
38.	4.29	2014 Relative Frequencies of Pollens in Corbicular Load of January—June
30.	4.29	
39.	4.30	2015 Relative Frequencies of Pollens in Corbicular Load of July—December
39.	4.30	
40.	4.31	2015 Relative Frequencies of Pollens in Corbicular Load of January—June
TU.	7.31	
41.	4.32	2016 Relative Frequencies of Pollens in Corbicular Load of July—December
		2016
42.	4.33	Relative Frequencies of Pollens in Corbicular Load of January—June
		(in Three Years)
43.	4.34	Relative Frequencies of Pollens in Corbicular Load of July—December
		(in Three Years)
44.	4.35	Relative Frequencies of Pollens on Bee Body Surface January—June
45.	4.36	Relative Frequencies of Pollens on Bee Body Surface July—December
		ı