LIST OF FIGURES

4.1 Percentage change in food consumption in dichlorovos treated leaves fed larvae of *Bombyx mori*
4.2 Percentage change in food consumption in vijay neem treated leaves fed larvae of *Bombyx mori*
4.3 Percentage change in assimilation in dichlorovos treated leaves fed larvae of *Bombyx mori*
4.4 Percentage change in assimilation in vijay neem treated leaves fed larvae of *Bombyx mori*
4.5 Percentage change in total growth in dichlorovos treated leaves fed larvae of *Bombyx mori*
4.6 Percentage change in total growth in vijay neem treated leaves fed larvae of *Bombyx mori*
4.7 Percentage change in approximate digestibility in dichlorovos treated leaves fed larvae of *Bombyx mori*
4.8 Percentage change in approximate digestibility in vijay neem treated leaves fed larvae of *Bombyx mori*
4.9 Percentage change in tissue growth efficiency in dichlorovos treated leaves fed larvae of *Bombyx mori*
4.10 Percentage change in tissue growth efficiency in vijay neem treated leaves fed larvae of *Bombyx mori*
4.11 Percentage change in ecological growth efficiency in dichlorovos treated leaves fed larvae of *Bombyx mori*
4.12 Percentage change in ecological growth efficiency in vijay neem treated leaves fed larvae of *Bombyx mori*

5.1 Effect of dichlorovos on reproductive performance (total number of eggs) of silkworm *Bombyx mori*
5.2 Effect of vijay neem on reproductive performance (total number of eggs) of silkworm *Bombyx mori*
5.3 Effect of dichlorovos on reproductive performance (unfertilized eggs) of silkworm *Bombyx mori*
5.4 Effect of vijay neem on reproductive performance (unfertilized eggs) of silkworm *Bombyx mori*
5.5 Effect of dichlorovos on reproductive performance (hatched eggs) of silkworm Bombyx mori

5.6 Effect of vijay neem on reproductive performance (hatched eggs) of silkworm Bombyx mori

5.7 Effect of dichlorovos on reproductive performance (unhatched eggs) of silkworm Bombyx mori

5.8 Effect of vijay neem on reproductive performance (unhatched eggs) of silkworm Bombyx mori

5.9 Effect of dichlorovos on reproductive performance (hatching percentage) of silkworm Bombyx mori

5.10 Effect of vijay neem on reproductive performance (hatching percentage) of silkworm Bombyx mori

5.11 Longevity (indays) of female Bombyxmori emerged from larvae fed with dichlorovos treated leaves

5.12 Longevity (indays) of female Bombyxmori emerged from larvae fed with Vijay neem treated leaves

6.1 Effect of dichlorovos on larval weight of silkworm Bombyx mori

6.2 Effect of vijay neem on larval weight of silkworm Bombyx mori

6.3 Percentage change in the larval and pupal period of silkworm Bombyx mori in dichlorovos treated worms

6.4 Percentage change in the larval and pupal period of silkworm Bombyx mori in Vijay neem treated worms

7.1 Effect of dichlorovos treated leaves on cocoon weight of silkworm Bombyx mori

7.2 Effect of vijay neem treated leaves on cocoon weight of silkworm Bombyx mori

7.3 Effect of dichlorovos treated leaves on pupal weight of silkworm Bombyx mori cocoon

7.4 Effect of vijay neem treated leaves on pupal weight of silkworm Bombyx mori Cocoon

7.5 Effect of dichlorovos treated leaves on shell weight of silkworm Bombyx mori cocoon

7.6 Effect of vijay neem treated leaves on shell weight of silkworm Bombyx mori cocoon
7.7 Effect of dichlorovos treated leaves on shell ratio of silkworm *Bombyx mori* cocoon

7.8 Effect of vijay neem treated leaves on shell ratio of silkworm *Bombyx mori* cocoon

7.9 Effect of dichlorovos treated leaves on filament length of silkworm *Bombyx mori* cocoon

7.10 Effect of vijay neem treated leaves on filament length of silkworm *Bombyx mori* cocoon

7.11 Effect of dichlorovos treated leaves on denier of silkworm *Bombyx mori* cocoon

7.12 Effect of vijay neem treated leaves on denier of silkworm *Bombyx mori* cocoon

7.13 Effect of dichlorovos treated leaves on reelability of silkworm *Bombyx mori* cocoon

7.14 Effect of vijay neem treated leaves on reelability of silkworm *Bombyx mori* cocoon

7.15 Effect of dichlorovos treated leaves on sericin content of silkworm *Bombyx mori* cocoon

7.16 Effect of vijay neem treated leaves on sericin content of silkworm *Bombyx mori* cocoon

7.17 Effect of dichlorovos treated leaves on fibroin content of silkworm *Bombyx mori* cocoon

7.18 Effect of vijay neem treated leaves on fibroin content of silkworm *Bombyx mori* cocoon