

List of Tables

Chapter I

Table 1. 1: The Insect Species Occurrence Concerning Common(C), Uncommon (UC), and Rare (R) in Four Sites	36
Table 1. 2: Seasonal Variation of Orders from 2017 To 2019	38
Table 1. 3: Diversity Indices of Insect Species in four Sites	41

Chapter II

Table 2. 1: Presence (+) and Absence (-) of Coleopteran Pest Species in the four Sites.....	66
Table 2. 2: Presence (+) and Absence (-) of Orthopteran Pest Species in the four Sites.....	67
Table 2. 3: Presence (+) and Absence (-) of Hemipteran Pest Species in the four Sites.....	68
Table 2. 4: Presence (+) and Absence (-) of Hemipteran Pest Species in the four Sites.....	69
Table 2. 5: Percentage Incidence (PI) and Severity Index (SI) of four Orders at four Sites in the Year 2017- '18.....	70
Table 2. 6: Percentage Incidence (PI) and Severity Index (SI) of four Orders at four Sites in the Year 2018- '19.....	71
Table 2. 7: Jaccard Similarity Index of Pest Species at four Sites in both Years	72

Chapter III

Table 3. 1: PCR Primers For COI And 16s Rrna.....	110
Table 3. 2: PCR Cycles For COI	110
Table 3. 3: PCR Cycles For 16s Rrna	111
Table 3. 4: Accession No. Of First-Time Recorded Species' Nucleotide (16s Rrna) in NCBI	113
Table 3. 5: Accession No. Of First-Time Recorded Species' Nucleotide (COI) In NCBI.....	114
Table 3. 6: Order Coleoptera With Accession No., AT-GC- Skew And AT- GC Content.....	115
Table 3. 7: Codon-Based Test of Neutrality Analysis between COI Sequences of Coleoptera.....	116
Table 3. 8: Codon-Based Test of Neutrality Analysis between 16s Rrna Sequences of Coleoptera	117
Table 3. 9: Pairwise Distance Analysis COI Sequences of Coleoptera	118
Table 3. 10: Pairwise Distance Analysis 16s Rrna Sequences of Coleoptera	119
Table 3. 11: Order Orthoptera with Accession No., AT-GC- Skew And AT- GC Content	129
Table 3. 12: Codon-Based Test of Neutrality Analysis between COI Sequences of Orthoptera.....	131
Table 3.13: Codon-Based Test of Neutrality Analysis between 16s rRNA Sequences of Orthoptera.....	132
Table 3. 14: Pairwise Distance Analysis COI Sequences of Orthoptera.....	133

Table 3. 15: Pairwise Distance Analysis 16s rRNA Sequences of Orthoptera ...	134
Table 3. 16: Order Hemiptera With Accession No., AT-GC- Skew And AT- GC Content	144
Table 3. 17: Codon-Based Test of Neutrality Analysis between COI Sequences of Hemiptera.....	146
Table 3. 18: Codon-Based Test of Neutrality Analysis between 16s rRNA Sequences of Hemiptera.....	146
Table 3. 19: Pairwise Distance Analysis COI Sequences of Hemiptera.....	147
Table 3. 20: Pairwise Distance Analysis 16s rRNA Sequences of Hemiptera	147
Table 3. 21: Order Lepidoptera with Accession No., AT-GC- Skew and AT- GC Content	155
Table 3. 22: Codon-Based Test of Neutrality Analysis between COI Sequences of Lepidoptera	157
Table 3. 23: Codon-Based Test of Neutrality Analysis between 16s rRNA Sequences of Lepidoptera.....	157
Table 3. 24: Pairwise Distance Analysis COI Sequences of Lepidoptera	158
Table 3. 25: Pairwise Distance Analysis 16s rRNA Sequences of Lepidoptera..	158
Chapter IV	
Table 4. 1: PCR Primers for trnl.....	175
Table 4. 2: PCR Conditions for trnl of the Plant Species.....	176
Table 4. 3: Homological Insect – Host Plant with its AT- GC Content, AT-GC- Skew, Evolutionary Analyses and Test of Neutrality	178