

## LIST OF TABLES

<b>Table Number</b>	<b>Significance</b>	<b>Page No.</b>
Table 1.1	Hazards of chemicals found in E-Waste	8
Table 1.2	Quantity of harmful material from 500 million computers	10
Table 1.3	Breakup of E-Waste from Computer	11
Table 1.4	Discard Rate of Electronics in India	12
Table 2.1	Substances used in computers with their use	21
Table 2.2	Harmful elements in E-waste and their impact	22
Table 2.3	Average weight of the electrical equipment	23
Table 2.4	Discard Rate Of Electronics in India	29
Table 2.5	E-waste Production from Indian States	31
Table 2.6	Sales and Forecast of Desktop	33
Table 2.7	E-waste from Desktop generated [2011-2015] and Predictions [Yr 2016-2020]	34
Table 2.8	Hazardous Waste from Desktop by 2020	35
Table 2.9	Sales and forecast of Laptop	35
Table 2.10	E-waste Generated from Laptop actual [2015] prediction [2020]	37
Table 2.11	Hazardous substances in components of laptop waste	37
Table 3.1	Organization distribution based on the Organization size	53
Table 3.2	Organizations distribution as per the domains	54
Table 3.3	Green IT practices	55
Table 3.4	Green IT decision makers	56
Table 3.5	Distribution	57
Table 3.6	In-house training	58

<b>Table Number</b>	<b>Significance</b>	<b>Page No.</b>
Table 3.7	Green IT in Internal-External Communication	58
Table 3.8	Green IT in employees remuneration	59
Table 3.9	Green IT in data center	59
Table 3.10	Green IT in Marketing	60
Table 3.11	Green IT in disposal	61
Table 3.12	Green IT in procurement	61
Table 3.13	Green IT on EOL of equipment	62
Table 3.14	Green IT in Proposals	62
Table 3.15	Green IT on lower capital investment	63
Table 3.16	Energy cost in the office environment	63
Table 3.17	E-waste Records	64
Table 3.18	Hardware Procurement	65
Table 3.19	Recycler Statistics	65
Table 3.20	Recycler statistics	67
Table 3.21	Distribution Size Comp * Implemented Green IT	70
Table 3.22	Chi-square test	70
Table 3.23	Size of company * E-waste records for 3 years	73
Table 3.24	Chi-Square Test	73
Table 3.25	E-waste Disposal Percent through different Channels	74
Table 5.1	Disposal Methods	106
Table 5.2	Confidence Interval for the Organizations keeping E-waste	106
Table 5.3	Recycler Statistics	107