

**Design and Development of Green IT Management model for selected IT
Organizations in Pune city**

CONTENTS

Certificate.....	i
Abstract of Thesis.....	ii
Declaration by the Candidate.....	xviii
Acknowledgement.....	xix
Contents.....	xxi
List of Tables.....	xxvii
List of Figures.....	xli
Abbreviations.....	xliii
List of Appendices.....	xliv
CHAPTER 1: INTRODUCTION	
1.1 Overview.....	1
1.2 Concept of Green IT.....	2
1.3 Importance of Green IT and its Management.....	3
1.4 World Scenario of Green IT.....	4
1.5 Green IT and IT Industry in India.....	5
1.6 Motivation of the Research.....	6
1.7 Organization of Thesis.....	6

CHAPTER 2: LITERATURE REVIEW

2.1 Introduction.....	9
2.2 Green IT Definition.....	9
2.3 Green IT Dimensions.....	12
2.3.1 Green IT Drivers.....	13
2.3.2 Green IT Issues.....	18
2.3.3 Green IT Governance.....	22
2.3.4 Green IT Policy.....	24
2.3.5 Green IT Practices.....	27
2.3.6 Green IT Benefits.....	32
2.3.7 Global Initiatives.....	34
2.3.8 Green IT Adoption Models.....	38
2.3.9 Green IT Inhibiting Factors /Barriers.....	42
Summary.....	43

Chapter 3: RESEARCH METHODOLOGY

3.1 Introduction.....	44
3.2 Research Problem.....	44
3.3 Significant of the Research.....	45
3.4 Research Topic.....	45
3.5 Objectives of Research.....	45
3.5.1 Primary Objectives.....	45
3.5.2 Secondary Objectives.....	46

3.6 Research Hypothesis.....	46
3.7 Scope of the Research.....	46
3.8 Definition of Small, Medium and Large IT organization.....	47
3.9 Type of Research.....	48
3.10 Universe.....	48
3.11 Sampling Design.....	48
3.12 Source of Data.....	50
3.12.1 Primary Data.....	50
3.12.2 Secondary Data.....	52
3.13 Designing the Questionnaire.....	52
3.14 Validity of the Research Instrument.....	81
3.15 Pilot Study.....	82
3.16 Reliability of the Research Instrument.....	83
3.17 Data Analysis.....	85
3.17.1 Data Preparation - Editing and Coding of Data.....	85
3.17.2 Data Entry for Data Analysis using SPSS 21.....	85
3.17.3 Descriptive Statistics.....	85
3.17.4 Inferential Statistics.....	86
3.18 Limitations of the Current Research.....	87
Summary.....	88

CHAPTER 4: DATA ANALYSIS AND HYPOTHESIS TESTING

4.1 Introduction.....	89
4.2 Data Analysis.....	89
4.2.1 Analysis of Questionnaire.....	89
4.2.2 Analysis of In-depth Interview.....	325
4.3 Hypothesis Testing.....	329
Summary.....	367

CHAPTER 5: FINDINGS AND RECOMMENDATIONS

5.1 Introduction.....	368
5.2 Findings of the Research.....	368
5.2.1 Findings based on Questionnaire Survey.....	368
5.2.2 Findings based on In-depth Interviews.....	396
5.3 Recommendations.....	401
5.3.1 Recommendations for Medium and Small sized IT organizations.....	402
5.3.2 Recommendations for Large IT organizations.....	402
5.3.3 General Recommendations.....	403
Summary.....	403

CHAPTER 6: GREEN IT MANAGEMENT AND MATURITY MODEL

6.1 Introduction.....	404
6.2 Evolution of Green IT Management Model.....	404
6.2.1 Conceptual Framework of Green IT Management.....	404
6.2.2 Development of Green IT Maturity Model.....	409

6.3 Comparisons with Reported Models.....	423
6.4 Uses of Green IT Maturity Model.....	424
Summary.....	424

CHAPTER 7: CASE STUDIES

7.1 Introduction.....	425
7.2 Case Study 1.....	425
7.2.1 Organization’s Profile.....	425
7.2.2 Application of Green IT Maturity Model.....	426
7.2.3 Green IT Profiling.....	432
7.2.4 Maturity Assessment of the Organization.....	433
7.3 Case Study 2.....	435
7.3.1 Organization’s Profile.....	435
7.3.2 Application of Green IT Maturity Model.....	435
7.3.3 Green IT Profiling.....	441
7.3.4 Maturity Assessment of the Organization.....	441
Summary.....	443

CHAPTER 8: CONCLUSION

8.1 Introduction.....	444
8.2 Conclusions from Research Work.....	445
8.3 Contribution of the Research.....	446
8.3.1 Contribution to the Knowledge.....	447
8.3.2 Contribution to the Industry.....	447

8.3.3 Contribution to the Society.....	448
8.4 Scope for Further Research.....	448
8.5 Concluding Remarks.....	448
References.....	450
Appendices.....	467

LIST OF TABLES

Table No.	Table Description	Page No.
2.1	Summary of selected Green IT definitions	11
2.2	Summary of research reported on Green IT drivers	17
2.3	Summary of research reported on Green IT issues	21
2.4	Summary of research reported on Green IT governance	24
2.5	Summary of research reported on Green IT policy	26
2.6	Research reported on Green IT practices	29
2.7	Research reported on selected Green IT adoption models	40
3.1	Distribution of IT organizations selected for the sample	49
3.2	Level of concern in areas of Green IT	54
3.3	Awareness level - Green IT purchasing practices	58
3.4	Awareness level - Green IT practices regarding IT equipment usage reduction and energy efficiency	59
3.5	Awareness level - Green IT practices regarding use of IT (IT as an enabler) to reduce environmental impact	60
3.6	Awareness level - Green IT practices regarding e-waste management	60
3.7	Awareness level - Green IT practices specific to data center	61
3.8	Implementation level - Green IT purchasing practices	61
3.9	Implementation level - Green IT regarding IT equipment usage reduction and energy efficiency	62
3.10	Implementation level - Green IT practices regarding use of IT (IT as an enabler) to reduce environmental impact	64
3.11	Implementation level - Green IT regarding e-waste management	64

Table No.	Table Description	Page No.
3.12	Implementation level - Green IT practices specific to data center	65
3.13	Green IT drivers	66
3.14	Statements regarding Green IT governance	69
3.15	Green IT benefits	71
3.16	Green IT barriers	73
3.17	Statements regarding Green IT	74
3.18	Green IT practices	76
3.19	Employee perspective - Statements regarding Green IT implementation	79
3.20	Employee perspective - Statements regarding Green IT	80
3.21	Details of IT experts who administered the management level questionnaire	81
3.22	Scale reliability for multiple items scale	83
4.1	Number of the employees in the organizations	90
4.2	Number of PCs/Laptops in the organizations	92
4.3	Type of the organization	93
4.4	Respondents' profile	94
4.5	Statistical data for reducing cost of IT	95
4.6	Statistical data for corporate strategy	96
4.7	Statistical data for environmental consideration	97
4.8	Statistical data for social acceptance	98
4.9	Statistical data for maturity of Green IT industry	99
4.10	Statistical data for governmental regulation	100
4.11	Statistical data for governmental incentives	101
4.12	Statistical data for clients' pressure	102
4.13	Statistical data for employees' pressure	103
4.14	Statistical data for Green IT uptake by more organizations	104

Table No.	Table Description	Page No.
4.15	Statistical data for industry association	105
4.16	Statistical data for competitor's action	106
4.17	Statistical data for vendors' pressure	107
4.18	Statistical data for effect of IT on greenhouse gas emission	109
4.19	Statistical data for regulations on greenhouse gas emissions	110
4.20	Statistical data for environmental friendly IT purchasing	111
4.21	Statistical data for IT energy consumption	112
4.22	Statistical data for cost of powering IT infrastructure	113
4.23	Statistical data for e-waste management	114
4.24	Statistical data for data center optimization	115
4.25	Statistical data for contribution of IT to reduce carbon footprint	116
4.26	Statistical data for suppliers' environmental footprint	117
4.27	Statistical data for clients' environmental footprint	118
4.28	Statistical data for overall environmental footprint	119
4.29	Statistical data for encouraging employees to attend seminars/workshops	121
4.30	Statistical data for encouraging employees to suggest through Green IT club	122
4.31	Statistical data for sharing environmental information on website	123
4.32	Statistical data for clearly defining roles and responsibilities	124
4.33	Statistical data for setting a target for reducing IT carbon footprint	125
4.34	Statistical data for engaging the service of Green IT expert	126
4.35	Statistical data for analyzing IT energy bill separately	127
4.36	Statistical data for auditing the power efficiency of existing IT systems	128

Table No.	Table Description	Page No.
4.37	Statistical data for organization's budget for Green IT implementation	130
4.38	Statistical data for association with any Green IT group	131
4.39	Statistical data for Green advocate coordinating all green activities	133
4.40	Statistical data for Green IT champion	135
4.41	Statistical data for Green IT compliance required from customers	136
4.42	Statistical data for enforcing Green IT compliance on IT suppliers	137
4.43	Statistical data for Green IT advisory team	139
4.44	Statistical data for Green IT metrics	140
4.45	Statistical data for Green IT auditing practice	141
4.46	Statistical data for tangible benefits from government agencies	143
4.47	Statistical data for Green IT feedback system	144
4.48	Statistical data for existence of Green IT policy	145
4.49	Statistical data for Green IT policy parameters	147
4.50	Statistical data for parameters of environment friendly IT purchasing	148
4.51	Statistical data for parameters of IT equipment usage reduction and energy efficiency	149
4.52	Statistical data for parameters of use of IT	150
4.53	Statistical data for parameters of e-waste management	151
4.54	Awareness of preferring IT suppliers that offer take-back options	152
4.55	Awareness of preferring IT suppliers that have green track record	153

Table No.	Table Description	Page No.
4.56	Awareness of giving weightage to environmental considerations	154
4.57	Awareness of preferring laptop over PC	155
4.58	Awareness of preferring LCD monitor over CRT monitor	156
4.59	Awareness of referring recycled printer cartridge	157
4.60	Awareness of preferring ink jet printer over laser printer	158
4.61	Awareness of preferring multifunction devices	159
4.62	Awareness of preferring LED over CCFL LCD monitor	160
4.63	Awareness of enforcing PC power management	161
4.64	Awareness of enforcing double side printing	162
4.65	Awareness of enforcing draft printing	163
4.66	Awareness of sharing printer	164
4.67	Awareness of printing only what you need	165
4.68	Awareness of reducing font size for printing	166
4.69	Awareness of using print preview before printing	167
4.70	Awareness of secure printing	168
4.71	Awareness of referring document sharing services	169
4.72	Awareness of enforcing data de-duplication	170
4.73	Awareness of enforcing telecommunication strategies	171
4.74	Awareness of enforcing removal of screen savers	172
4.75	Awareness of enforcing removal of software bloats	173
4.76	Awareness of remote conferencing	174
4.77	Awareness of remote support/ online services	175
4.78	Awareness of server consolidation & virtualization	176
4.79	Awareness of storage consolidation & virtualization	177
4.80	Awareness of desktop virtualization	178
4.81	Awareness of power down systems	179
4.82	Awareness of thin clients	180

Table No.	Table Description	Page No.
4.83	Awareness of cloud computing	181
4.84	Awareness of disposing IT in an environmentally friendly way	182
4.85	Awareness of donating IT equipment	183
4.86	Awareness of refurbishment of IT equipment	184
4.87	Awareness of blade server	185
4.88	Awareness of airflow management	186
4.89	Awareness of hot aisle/cool aisle data center layout	187
4.90	Awareness of airside/waterside economizer	188
4.91	Awareness of installing more energy efficient lights	189
4.92	Awareness of localized cooling	190
4.93	Awareness of free cooling	191
4.94	Awareness of upgrading to more energy efficient transformers and UPS	192
4.95	Implementation of preferring IT suppliers that offer take-back options	193
4.96	Implementation of preferring IT suppliers that have green track record	194
4.97	Implementation of giving weightage to environmental considerations	195
4.98	Implementation of preferring laptop over PC	196
4.99	Implementation of preferring LCD monitor over CRT monitor	197
4.100	Implementation of preferring recycled printer cartridge	198
4.101	Implementation of preferring ink jet printer over laser printer	199
4.102	Implementation of preferring multifunction devices	200
4.103	Implementation of preferring LED over CCFL LCD monitor	201
4.104	Implementation of enforcing PC power management	202
4.105	Implementation of enforcing double side printing	203
4.106	Implementation of enforcing draft printing	204

Table No.	Table Description	Page No.
4.107	Implementation of sharing printer	205
4.108	Implementation of printing only what you need	206
4.109	Implementation of reducing font size for printing	207
4.110	Implementation of using print preview before printing	208
4.111	Implementation of secure printing	209
4.112	Implementation of preferring document sharing services	210
4.113	Implementation of enforcing data de-duplication	211
4.114	Implementation of enforcing telecommunication strategies	212
4.115	Implementation of enforcing removal of screen savers	213
4.116	Implementation of enforcing removal of software bloats	214
4.117	Implementation of remote conferencing	215
4.118	Implementation of remote support/ online services	216
4.119	Implementation of server consolidation & virtualization	217
4.120	Implementation of storage consolidation & virtualization	218
4.121	Implementation of desktop virtualization	219
4.122	Implementation of power down systems	220
4.123	Implementation of thin clients	221
4.124	Implementation of cloud computing	222
4.125	Implementation of disposing IT in an environmentally friendly way	223
4.126	Implementation of donating IT equipment	224
4.127	Implementation of refurbishment of IT equipment	225
4.128	Implementation of blade server	226
4.129	Implementation of airflow management	227
4.130	Implementation of hot aisle/ cool aisle data center layout	228
4.131	Implementation of airside/waterside economizer	229
4.132	Implementation of installing more energy efficient lights	230
4.133	Implementation of localized cooling	231

Table No.	Table Description	Page No.
4.134	Implementation of free cooling	232
4.135	Implementation of upgrading to more energy efficient transformers and UPS	233
4.136	Statistical data for saved money	234
4.137	Statistical data for energy efficiency	235
4.138	Statistical data for increased staff morale	236
4.139	Statistical data for meeting regulatory requirements	237
4.140	Statistical data for becoming more competitive	238
4.141	Statistical data for becoming strong brand image	239
4.142	Statistical data for increased customers	240
4.143	Statistical data for greater customer satisfaction	241
4.144	Statistical data for healthy relations with vendors	242
4.145	Statistical data for attractiveness for investors and business partners	243
4.146	Statistical data for easier maintenance of IT systems	244
4.147	Statistical data for positive impact on the environment	245
4.148	Statistical data for reduced office space	246
4.149	Statistical data for cost of Green IT solutions	248
4.150	Statistical data for inadequate funding	249
4.151	Statistical data for lack of government incentives	250
4.152	Statistical data for lack of support /resistance from management	251
4.153	Statistical data for inadequate skills and training on Green IT	252
4.154	Statistical data for absence of enforceable government regulations	253
4.155	Statistical data for lack of support from employees	254
4.156	Statistical data for uncertainty about business benefit of environmentally sound IT	255

Table No.	Table Description	Page No.
4.157a	Statistical data for the opinion statement - Green IT is a costly affair	257
4.157b	Statistical data for the opinion statement - Green IT is a costly affair	258
4.158a	Statistical data for the opinion statement - Green IT can be adopted using simple easy to use solutions	259
4.158b	Statistical data for the opinion statement - Green IT can be adopted using simple easy to use solutions	260
4.159a	Statistical data for the opinion statement - Green IT is important but not practiced much due to lack of law enforcement	261
4.159b	Statistical data for the opinion statement - Green IT is important but not practiced much due to lack of law enforcement	262
4.160a	Statistical data for the opinion statement - Green IT is important but not practiced much due to lack of awareness	263
4.160b	Statistical data for the opinion statement - Green IT is important but not practiced much due to lack of awareness	264
4.161a	Statistical data for the opinion statement - Would definitely implement some form of Green IT practice culture	265
4.161b	Statistical data for the opinion statement - Would definitely implement some form of Green IT practice culture	266
4.162	Number of the employees	267
4.163	Type of organization	268
4.164	Designation of the respondents	270
4.165	Statistical data for preferring IT suppliers that offer take-back options	272

Table No.	Table Description	Page No.
4.166	Statistical data for preferring IT suppliers that have green track record	273
4.167	Statistical data for giving weightage to environmental considerations	274
4.168	Statistical data for preferring laptop over PC	276
4.169	Statistical data for preferring LCD monitor over CRT monitor	277
4.170	Statistical data for preferring recycled printer cartridge	278
4.171	Statistical data for preferring ink jet printer over laser printer	279
4.172	Statistical data for preferring multifunction devices	280
4.173	Statistical data for preferring LED over CCFL LCD monitor	281
4.174	Statistical data for enforcing PC power management	282
4.175	Statistical data for enforcing double side printing	283
4.176	Statistical data for enforcing draft printing	284
4.177	Statistical data for sharing printer	285
4.178	Statistical data for printing only what you need	286
4.179	Statistical data for reducing font size for printing	287
4.180	Statistical data for using print preview before printing	288
4.181	Statistical data for secure printing	289
4.182	Statistical data for preferring document sharing services	290
4.183	Statistical data for enforcing data de-duplication	291
4.184	Statistical data for enforcing telecommunication strategies	292
4.185	Statistical data for enforcing removal of screen savers	293
4.186	Statistical data for enforcing removal of software bloats	294
4.187	Statistical data for remote conferencing	295
4.188	Statistical data for remote support/ online services	296
4.189	Statistical data for server consolidation & virtualization	297
4.190	Statistical data for storage consolidation & virtualization	298
4.191	Statistical data for desktop virtualization	299

Table No.	Table Description	Page No.
4.192	Statistical data for power down systems	300
4.193	Statistical data for thin clients	301
4.194	Statistical data for cloud computing	302
4.195	Statistical data for disposing IT in an environmentally friendly way	303
4.196	Statistical data for donating IT equipment	304
4.197	Statistical data for refurbishment of IT equipment	305
4.198	Statistical data for IT equipment contributing to greenhouse gas emission	307
4.199	Statistical data for use of IT to reduce a business's total carbon footprint	308
4.200	Statistical data for IT professionals playing an important role in reducing business's carbon foot print	309
4.201	Statistical data for providing guidelines for observing Green IT practices	310
4.202	Statistical data for encouraging employees to attend seminars/workshops on Green IT	311
4.203	Statistical data for formal feedback mechanism	312
4.204	Statistical data for Green IT forum or club	313
4.205	Statistical data for sharing environmental information	314
4.206	Statistical data for Green IT policy	316
4.207	Statistical data for roles and responsibilities for Green IT initiatives	317
4.208	Statistical data for getting involved in Green IT initiatives	318
4.209	Statistical data for budget allocation	320
4.210	Statistical data for green advocate for Green IT activities	321
4.211	Statistical data for target setting to reduce IT carbon foot print	322
4.212	Statistical data for existence of Green IT advisory team	324

Table No.	Table Description	Page No.
4.213	Analysis: Green IT drivers and concern areas	325
4.214	Analysis: Green IT governance	327
4.215	Analysis: Green IT policy	328
4.216	Analysis: Green IT practices - Implementation	329
4.217	Test statistics of Green IT drivers	331
4.218	Mean ranks of Green IT drivers	331
4.219	Test statistics of Green IT policy	333
4.220	Existence of Green IT policy	333
4.221	Statistical data of Green IT purchasing practices	335
4.222	Test statistics of Green IT purchasing practices	336
4.223	Statistical data of each purchasing practice	336
4.224	Statistical data of Green IT practices for IT equipment usage reduction and energy efficiency practices	340
4.225	Test statistics of Green IT practices for IT equipment usage reduction and energy efficiency practices	341
4.226	Statistical data for each practice for IT equipment usage reduction and energy efficiency	241
4.227	Statistical data of Green IT practices for use of IT	347
4.228	Test statistics of Green IT practices for use of IT	347
4.229	Statistical data of each practice for use of IT	348
4.230	Statistical data of Green IT e-waste management practices	351
4.231	Test Statistics of e-waste management practices	351
4.232	Statistical data of each e-waste management practices	352
4.233	Statistical data of Green IT data center practices	354
4.234	Test statistics of data center practices	354
4.235	Statistical data of each data center practice	355
4.236	Test statistics of Green IT practices	358
4.237	Statistical data for Green IT governance	360

Table No.	Table Description	Page No.
4.238	Test statistics of Green IT governance parameters measured on 5 point scale	360
4.239	Statistical data of each parameter for Green IT governance	361
4.240	Green IT governance parameters with response categories	364
4.241	Test statistics of Green IT governance parameters measured on nominal scale	366
5.1	Extent of efforts taken for Green IT governance parameters	372
5.2	Awareness level of environment friendly purchasing practices	375
5.3	Awareness level of practices for IT equipment usage reduction and energy efficiency	377
5.4	Awareness level of practices for use of IT	378
5.5	Awareness level of e-waste management practices	379
5.6	Awareness level of practices for data center	380
5.7	Extent of adoption for environment friendly purchasing practices	382
5.8	Findings and comparison of extent of adoption for environment friendly purchasing practices	382
5.9	Extent of adoption for IT equipment usage reduction and energy efficiency practices	384
5.10	Findings and comparison of extent of adoption for IT equipment usage reduction and energy efficiency practices	385
5.11	Extent of adoption of practices for use of IT	387
5.12	Findings and comparison of extent of adoption for practices for use of IT	388
5.13	Extent of adoption for e-waste management practices	389
5.14	Findings and comparison of extent of adoption for e-waste management practices	390
5.15	Extent of adoption for practices specific to data center	391

Table No.	Table Description	Page No.
5.16	Extent of efforts for Green IT implementation parameters	393
5.17	Comparison of management and employees perception about Green IT implementation	395
5.18	Characteristics of 4 clusters	400
6.1	Categorization of Green IT parameters	412
6.2	Assessment indicators for Green IT parameters	413
6.3	Maturity assessment criteria	422
7.1	Application of Green IT maturity model: Case study 1	426
7.2	Maturity assessment of the organization: Case study 1	433
7.3	Application of Green IT maturity model: Case study 2	436
7.4	Maturity assessment of the organization: Case study 2	441

LIST OF FIGURES

Figure No.	Figure Description	Page No.
4.1	Number of the employees in the organizations	91
4.2	Number of PCs/Laptops in the organizations	92
4.3	Respondents' profile	94
4.4	Mean comparison of Green IT drivers	108
4.5	Mean comparison of Green IT concern areas	120
4.6	Mean comparison of Green IT governance parameters	129
4.7	Statistical data for organization's budget	130
4.8	Statistical data for association with Green IT group	132
4.9	Statistical data for green advocate	133
4.10	Statistical data for Green IT compliance required from customers	136
4.11	Statistical data for Green IT compliance on IT suppliers	138
4.12	Statistical data for Green IT advisory team	139
4.13	Statistical data for Green IT metrics	140
4.14	Statistical data for Green IT auditing practice	142
4.15	Statistical data for tangible benefits from government	143
4.16	Statistical data for Green IT feedback system	144
4.17	Statistical data for Green IT policy	146
4.18	Mean comparison of Green IT benefits	247
4.19	Mean comparison of Green IT barriers	256
4.20	Histogram for the opinion - Implementing Green IT is a costly affair	257
4.21	Histogram for the opinion - Green IT can be adopted using simple easy to use solutions	259

Figure No.	Figure Description	Page No.
4.22	Histogram for the opinion - Green IT is important but not practiced much due to lack of law enforcement	261
4.23	Histogram for the opinion - Green IT is important but not practiced much due to lack of awareness	263
4.24	Histogram for the opinion - Would definitely implement some form of Green IT practice culture	265
4.25	Number of the employees in the orgnaizations	267
4.26	Designation of the employees	270
4.27	Mean Comparison of Green IT implementation parameters	319
4.28	Statistical data for budget allocation	320
4.29	Statistical data for Green advocate for green activities	321
4.30	Statistical data for target setting	323
4.31	Statistical data for Green IT advisory team	324
6.1	Conceptual framework of Green IT management	405
6.2	Five maturity levels of Green IT maturity model	421

LIST OF APPENDICES

Appendix No.	Appendix Description	Page No.
I	Global and Indian Initiatives	467
II	NASSCOM registered IT organizations in Pune	474
III	Definition of small, medium sized and large IT organizations	478
IV	Questionnaire	488
V	Glossary	503