

List of Tables

Sr. No.	Table Name	Page No.
5.1	State wise surveyed libraries	227
5.2	Means, SDs and F value of opinion about library softwares.	228
5.3	Summary of one-way ANOVA of opinions	230
5.4	LSD of opinion about commercial library softwares.	231
5.5	LSD of opinion about open source library softwares.	233
5.6	Means, S.D. and f value for capabilities of library softwares.	234
5.7	Summary of one-way ANOVA for capabilities of softwares.	235
5.8	Means, SDs and f value for maintenance of softwares	236
5.9	Summary of one-way ANOVA for maintenance of softwares	237
5.10	Means, SDs and f value for userfriendliness of softwares	238
5.11	One-way ANOVA for userfriendliness of softwares	239
5.12	Means, SDs and f value for documentation facility.	240
5.13	One-way ANOVA for documentation facility of softwares	241
5.14	Means, SDs and f value for cost of library softwares	242
5.15	Summary of one-way ANOVA for cost of library softwares	243
5.16	Means, SDs and f value for technical support of softwares	244
5.17	One-way ANOVA for technical support of softwares	245
5.18	Means, SDs and f value for updation facility of softwares	246
5.19	One-way ANOVA for updation facility of softwares	247
5.20	Means and SDs of evaluation criteria of soul.	248
5.21	Correlation of evaluation criteria and soul software.	249
5.22	Means and SDs of evaluation criteria of LIBSYS.	250
5.23	Correlation of evaluation criteria and LIBSYS software.	251
5.24	Means and SDs of evaluation criteria of LIBSOFT	252
5.25	Correlation of evaluation criteria and LIBSOFT software.	254
5.26	Means and SDs of evaluation criteria of SLIM.	254
5.27	Correlation of evaluation criteria and SLIM software.	255
5.28	Means and SDs of evaluation criteria of LIBMAN.	256
5.29	Correlation of Evaluation criteria and LIBMAN software.	258
5.30	Means and SDs of evaluation criteria of KOHA	258
5.31	Correlation of evaluation criteria and KOHA software.	260
5.32	Means and SDs of evaluation criteria of E-Granthalaya	260
5.33	Correlation of evaluation criteria and E-Granthalaya	261
5.34	Means, SDs and f value of features in acquisition module.	262
5.35	One-way ANOVA for features in acquisition module.	263
5.36	LSD of features in acquisition module.	265
5.37	LSD of features in acquisition module of O.S. softwares	267
5.38	Means, SDs and f value of features in cataloguing module.	267
5.39	One-way ANOVA for features of cataloguing module.	269

5.40	LSD of cataloguing module in commercial softwares.	270
5.41	LSD of cataloguing module in open source softwares	272
5.42	Means, SDs and f values features in circulation module.	272
5.43	One-way ANOVA for features of circulation module.	274
5.44	LSD of features of circulation module in commercial softwares.	275
5.45	LSD of circulation module in open source softwares.	277
5.46	Means, SDs and f values of serial control module	277
5.47	One-way ANOVA for features of serial control module.	279
5.48	LSD of serial control module in commercial softwares	280
5.49	LSD of serial control module in open source software	282
5.50	Frequency distribution of budget control facility.	282
5.51	Frequency distribution of accession work facility.	283
5.52	Frequency distribution of MARC based data entry facility.	284
5.53	frequency distribution of OPAC facility.	285
5.54	Frequency distribution of spine lables printing facility.	286
5.55	Frequency distribution of book lables facility.	287
5.56	Frequency distribution of barcode lables facility.	288
5.57	Frequency distribution of catalogue cards printing facility.	289
5.58	Frequency distribution of user registration facility.	290
5.59	Frequency distribution of fine calculation facility.	291
5.60	Frequency distribution of stock taking facility.	292
5.61	Frequency distribution of creating purchase order facility.	293
5.62	Frequency distribution of serial holding list facility.	294
5.63	Frequency distribution of boolean searching facility.	295
5.64	Means and SDs of Soul	296
5.65	Correlation of Soul	296
5.66	Means and SDs of Libsys	297
5.67	Correlation of Libsys	297
5.68	Means and SDs of Libsoft	298
5.69	Correlation of Libsoft	298
5.70	Means and SDs of SLIM	299
5.71	Correlation of SLIM	299
5.72	Means and SDs of Libman	300
5.73	Correlation of Libman	300
5.74	Means and SDs of Koha	300
5.75	Correlation of Koha	301
5.76	Means and SDs of E-Granthalaya	301
5.77	Correlation of E-Granthalaya	302
5.78	Preference list for software selection.	306

