

## LIST OF TABLES

Table No.	Title of the Table	Page No.
3.1	Ranking of NIFT Campuses by various agencies during 2017	67
3.2	Ranking frequency of NIFT Campuses	68
3.3	Details of 2014-2019 batch students pursuing Bachelor (Design) programmes at NIFT campuses	76
3.4	Description of sample students	76
3.5	The total available teachers in sampled campuses	77
3.6	Description of sample teachers	77
3.7	Sources of qualitative data.	78
3.8	No. of classroom observations conducted, both programme-wise and campus-wise:	79
4.1	List of various academic administration posts and committees and their selection procedure at NIFT	87
4.2	Total number of degrees awarded, TOT's conducted and projects handled by the NIFT Institution	95
4.3	Teacher Competency codes and education qualifications at NIFT	96
4.4	Interdisciplinary curriculum management	100
4.5	Students assessment practices	104
4.6	Educational and economic profile of students	106
4.7	No of award received by NIFT students.	107
4.8	Opinions of the students on academic administration aspects (frequency).	108
4.9	Chi-square results of student categories on Academic Administration related aspects.	109
4.10	Opinions of the students on current state and on preferred importance of academic administration aspects (frequency)	110
4.11	Obtained percentage of improvement required on aspects of Academic Administration as per the students.	111
4.12	Opinions of the students on curriculum design aspects (frequency).	111
4.13	Chi-square results of student categories on Curriculum Design related aspects.	113
4.14	Opinions of the students on current state and preferred importance of curriculum design aspects (frequency)	113
4.15	Obtained percentage of improvement required on Curriculum Design related aspects as stated by the students.	115

Table No.	Title of the Table	Page No.
4.16	Opinions of the students on curriculum transition aspects (frequency).	116
4.17	Chi-square results of student categories on Curriculum Transition related aspects.	117
4.18	Opinions of the students on current state and preferred importance of curriculum transition aspects (frequency).	117
4.19	Obtained percentage of improvement required on Curriculum Transition related aspects by students.	119
4.20	Opinions of the students on their evaluation and feedback aspects (frequency).	120
4.21	Chi-square results of student categories on Assessment and Evaluation related aspects.	122
4.22	Opinions of the students on academic resources related aspects (frequency).	123
4.23	Chi-square results of student categories on Academic Resources related aspects.	124
4.24	Opinions of the students on current state and preferred importance of academic resources related aspects (frequency).	124
4.25	Opinions of the students on current state and preferred importance of academic resources related aspects (frequency).	126
4.26	Opinions of the students on their approaches to learning related aspects (frequency).	127
4.27	Chi-square results of student categories on Student approaches to learning related aspects.	128
4.28	Opinions of the students on current state and preferred importance of learning approaches in the institution (frequency).	129
4.29	Obtained % of improvement required on student approaches to learning related aspects.	130
4.30	Opinions of the students on learning culture aspects (frequency)	131
4.31	Chi-square results of student categories on Learning Culture related aspects.	133
4.32	Opinions of the students on current state and preferred importance of learning culture in the institution (frequency).	133
4.33	Obtained % of improvement required on Learning Culture related aspects by students.	135

Table No.	Title of the Table	Page No.
4.34	Opinions of the students on learning culture related aspects (frequency).	136
4.35	Chi-square results of student categories on opinion of students on Academic focus of teachers and related aspects.	138
4.36	Quantitative Data analysis of the teachers working at NIFT Institution	139
4.37	Scholarly activities of NIFT teachers during last three academic years	139
4.38	Opinions of the teachers on academic administration aspects in terms of frequency.	140
4.39	Chi-square result of teachers' data on the various aspects of Academic Administration.	141
4.40	Opinions of the teachers on current state and preferred importance of Academic Administration aspects in terms of their frequency.	142
4.41	Teachers' opinions on the percentage of improvement required in the aspects of Academic Administration.	143
4.42	Opinions of the teachers on curriculum design aspects in terms of frequency.	144
4.43	Chi-square result of teachers' data on the various aspects of Curriculum Design.	146
4.44	Teachers' opinions on the current state and preferred importance of Curriculum Design aspects (frequency).	147
4.45	Teachers' opinions on the percentage of improvement required in the aspects of Curriculum Design.	148
4.46	Opinions of the teachers on curriculum transition aspects in terms of frequency.	149
4.47	Chi-square result of various categories of teachers' data about Curriculum Transition.	150
4.48	Opinions of teachers on current state and preferred importance of curriculum transition aspects (frequency).	150
4.49	Obtained percentage of improvements required in Curriculum Transition aspects as opined by teachers:	152
4.50	Opinion of the teacher on assessment and evaluation aspects (frequency)	153

Table No.	Title of the Table	Page No.
4.51	Chi-square result of various categories of teachers' data about Student Assessment and Evaluation:	154
4.52	Opinion of teachers on current state and preferred importance of Student assessment and evaluation aspects (frequency)	155
4.53	Obtained percentage of improvement required in Students' Assessment and Evaluation aspects as opined by teachers:	157
4.54	Opinion of teachers on academic resources aspects (frequency)	157
4.55	Chi-square result of various categories of teachers' data about Academic Resources aspects	158
4.56	Opinions of teachers on the current state and preferred importance of academic resources related aspects (frequency)	159
4.57	Obtained percentage of improvement required in Academic Resources aspects as opined by teachers	161
4.58	Opinions of teachers on professional development aspects (frequency)	161
4.59	Chi-square result of various categories of teachers' data about the need for teachers' professional development.	163
4.60	Opinions of teachers on current state and preferred importance of students' approaches to learning (frequency)	164
4.61	Obtained percentage of improvement required in the aspects related to the need for teachers' professional development, as opined by teachers.	165
4.62	Opinions of teachers on academic focus (frequency)	166
4.63	Chi-square result of various categories of teachers' data about perception of teachers on learning culture aspects:	167
4.64	Opinions of teachers on various aspects of academic learning (frequency)	168
4.65	Chi-square result of various categories of teachers' data about opinion of teachers on academic learning aspects.	169
4.66	Opinions of teachers on current state and preferred importance of academic culture aspects (frequency)	170
4.67	Obtained percentage of improvement required in the aspects related to learning culture as opined by teachers.	172
5.1	Details of 2014-2019 batch students pursuing Bachelor (Design) programmes at NIFT campuses	189
5.2	The total available teachers in sampled campuses	190

Table No.	Title of the Table	Page No.
5.3	Sources of qualitative data	190