List of Tables

Table	Title	Page				
No.		No.				
2.1	Types of stains and reagents					
3.1	Selected museums and the interviewed personnel					
3.2	The private organizations and interviewed personnel					
3.3	The extent of deterioration and their description					
3.4	Types of damages and their description					
3.5	Condition rating codes					
3.6	Treatment priority codes					
4.1	Distribution of weavers according to their age from all four states					
4.2	Distribution of weavers according to their gender from all four states					
4.3	Distribution of weavers according to their religion from all four states	96				
4.4	Distribution of weavers according to their marital status from all four religions	96				
4.5	Distribution of weavers according to their family type and size from all four	97				
	regions					
4.6	Distribution of weavers according to weaving as their occupationally acquired	97				
	or inherited work from all four states.					
4.7	Distribution of weavers according to their experience in years from all four	98				
	regions					
4.8	Distribution of weavers according to their type of residence from all four	98				
	regions					
4.9	Shawl weaving parameters from all four states	99				
4.10	Determination of the Kashmir Pashmina	120				
4.11	Museums Data	136				
4.12	Distribution and analysis of museums on the basis of the type of disasters	141				
4.13	The shawls details at the Government museum and art gallery, Chandigarh.	142				
4.14	Distribution and analysis of museums according to the availability of staff in	170				
4.15	museums for preserving artefacts.	170				
4.15	Distribution and analysis of museums according to the origin of shawl					
116	collections in different museums of India	171				
4.16	Distribution and analysis of museums on the basis of the documentation of shawls	171				
4 17	Distribution and analysis of museums on the basis of the digitization of shawls	171				
4.17	in museums.	1/1				
4.18	Analysis of the problems found in the shawls collection	172				
4.19	Distribution and analysis of museums according to the supplies used for	173				
4.19	handling and moving objects	173				
4.20	Distribution and analysis of museums according to the awareness towards	174				
7.20	technical terms related to textiles and lighting.	1/4				
4.21	Distribution and analysis of museums according to the storage methods used	174				
7.21	for keeping the shawls collections	171				
4.22	Distribution and analysis of museums on the basis of the instruments used for	175				
	relative humidity and temperature measurements and their control in the	2.0				
	galleries.					
4.23	Distribution and analysis of museums according to the biological growth and	177				

	tools used to manage pests in museums				
4.24					
	used for housekeeping	177			
4.25	1 0				
	cleaning of the showcases				
4.26	Distribution and analysis of museums on the basis of museum activities				
4.27					
	prevent disaster				
4.28	Distribution and analysis of museums on the basis of the remedial	181			
	conservation facilities in museums				
4.29	Distribution and analysis of museum on the basis of the lighting system used	182			
	in the museums	100			
4.30	Distribution and analysis of museums on the basis of the display accessories	183			
4.21	used for shawls	105			
4.31	Distribution and analysis of organization on the basis of availability of staff	195			
4.32	for preservation and conservation Distribution and analysis of organization on the basis of the type of shawls	195			
7.34	Distribution and analysis of organization on the basis of the type of shawls collection				
4.33	Distribution and analysis of organization according to the documentation of	195			
1100	the collections	170			
4.34	Distribution and analysis of organization according to the digitization of the	196			
	collections				
4.35	Analysis of the deterioration of shawl collections in organizations	196			
4.36	Distribution of organization on the basis of the extent of deterioration of	196			
	shawls				
4.37	Distribution and analysis of organization according to the supplies used for	197			
	handling and moving objects				
4.38	Distribution and analysis of organization on the basis of storage methods used	197			
4.39	Distribution and analysis of organization on the basis of the awareness	198			
4.40	towards the technical terms Distribution and applying of against tion according to the device used for	198			
4.40	Distribution and analysis of organization according to the device used for relative humidity and temperature control	190			
4.41	Distribution and analysis of organization on the basis of the biological growth	199			
••••	and tools used to manage pests.	1))			
4.42	Distribution and analysis of organization according to the methods and	199			
-	materials used for housekeeping				
4.43	Data on the inspection of collections on display and in store as well as	200			
	duration of changing the collection on display				
4.44	Distribution and analysis of organization according to the activities organized	201			
	by them.				
4.45	Distribution and analysis of organization on the basis of the measures used to	202			
4.46	prevent fire/flood/theft in organization	202			
4.46	Distribution and analysis of organization according to the preservation	202			
1 17	methods used Distribution and analysis of organization on the basis of the artificial lighting	202			
4.47	Distribution and analysis of organization on the basis of the artificial lighting system used in the galleries	203			
4.48	Distribution and analysis of organization according to the category of	203			
7.70	conservator for treating damages on shawls	203			
	TOTAL CHAIR CHAINE CHAINED ON CHAINED				

4.40	Divining and an interference of the first of	204
4.49	Distribution and analysis of museums on the basis of the display methods used	204
	for shawls	
4.50	Distribution and analysis of museums on the basis of the availability of staff	204
	for conservation	
4.51	Distribution and analysis of museums on the basis the conservation	205
	documentation in museums	
4.52	Distribution and analysis of museums according to the deterioration seen in	205
	the shawls	
4.53	Distribution and analysis of museums on the basis of the threats to shawls.	206
4.54	<u> </u>	
4.54	Distribution and analysis of museums on the basis of the bleaching method used on shawls.	208
4.55		200
4.55	Distribution and analysis of museums according to the conservation methods	208
	adopted for shawls in museums	
4.56	Distribution and analysis of museums according to the methods of scientific	209
	investigation used for shawls.	
4.57	Distribution and analysis of museums on the basis of the preservation methods	209
	used.	
4.58	Information on the materials used for remedial conservation in museums.	210
4.59	Distribution and analysis of museums on the basis of the code of ethics used	211
	for conservation	
4.60	Distribution and analysis of museums according to the use of dyes used for	211
1.00	restoration.	211
4.61	Distribution and analysis of museums on the basis of the duration of	212
4.01		212
1.0	inspection of textiles galleries and stores by the conservators.	010
4.62	Information on the general problems faced by the museums	212
4.63	Distribution and analysis of conservators according to the conservation	214
	documentation	
4.64	Information and analysis of the deteriorations in the shawls collection	214
4.65	Distribution and analysis of conservators on the basis of the major threats to	215
	shawls	
4.66	Distribution and analysis of conservators on the basis of the bleaching	216
	methods used on shawls	
4.67	Distribution and analysis of conservators on the basis of the conservation	216
	methods used for shawls.	
4.68	Distribution and analysis of conservators according to the methods of	217
7.00	scientific investigation used on shawls.	211
4.69		217
4.09	Distribution and analysis of conservators on the basis of the preservation	41 /
4.50	methods used.	010
4.70	Distribution and analysis of conservators according to the code of ethics used	218
	for the conservation	
4.71	Distribution and analysis of conservators according to the dyes used for	218
	restoration	
4.72	Colour strength of unwashed and washed fabric samples with Reetha solution	223
4.73	Colour strength of unwashed and washed fabric samples with non-ionic	224
	detergent	
4.74	Bending length description of untreated and treated woollen fabric samples	227
4.75	Solubility test for colours used in the shawl	235