

LIST OF TABLES

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
1.1	Segmental Range of Motion of the Cervical Spine in Young Adults.	12
1.2	Total ROM at Cervical Spine by Different Methods of Measuring.	12
3.1	General Layout of Single Factor Analysis of Co-variance Design.	53
3.2	Distribution of Sample.	55
3.3	Placement and Procedure to Measure Cervical Range of Motion Using Bubble Inclinator.	62
4.1	Summary of Analysis of Covariance Showing the Effect of NAGs on Present Pain (VAS Score) Between O ₁ and O ₂ .	87
4.2	Post hoc Comparisons (t) among the Adjusted Means of VAS Score (Present Status) between O ₁ and O ₂ of Different Groups.	87
4.3	Summary of Analysis of Covariance Showing the Effect of NAGs on Present Status of VAS Score between O ₁ and O ₆ .	89
4.4	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score (Present Status) Between O ₁ and O ₆ of Different Groups.	89
4.5	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Present Status) Between O ₁ and O ₈ .	90
4.6	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score (Present Status) between O ₁ and O ₈ of Different Groups.	91
4.7	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Present Status) Between O ₁ and O ₁₂ .	92
4.8	Post hoc Comparisons (t) among the Adjusted Means of VAS Score (present status) Between O ₁ and O ₁₂ of Different Groups.	93
4.9	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Present Status) Between O ₁ and O ₁₃ .	94
4.10	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score (Present Status) Between O ₁ and O ₁₃ of Different Groups.	94
4.11	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Present Status) Between O ₁ and O ₁₄ .	96

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.12	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score (present status) Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	96
4.13	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Neutral) Between O ₁ and O ₄ .	98
4.14	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score during Neutral Neck Position Between O ₁ and O ₄ of Different Groups.	98
4.15	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Neutral) Between O ₁ and O ₆ .	100
4.16	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ and O ₆ of Different Groups.	100
4.17	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Neutral) Between O ₁ and O ₈ .	101
4.18	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ and O ₈ of Different Groups.	102
4.19	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Neutral) Between O ₁ and O ₁₂ .	103
4.20	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ and O ₁₂ of Different Groups.	104
4.21	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Neutral) Between O ₁ and O ₁₃ .	105
4.22	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ and O ₁₃ of Different Groups.	106
4.23	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Neutral) Between O ₁ and O ₁₄ .	107
4.24	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post- Treatments) of Different Groups.	107
4.25	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Flexion) Between O ₁ and O ₄ .	109

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.26	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Flexion Between O ₁ and O ₄ of Different Groups.	110
4.27	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Flexion) Between O ₁ and O ₆ .	111
4.28	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Flexion Between O ₁ and O ₆ of Different Groups.	111
4.29	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Flexion) Between O ₁ and O ₈ .	113
4.30	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Flexion Between O ₁ and O ₈ of Different Groups.	113
4.31	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Flexion) Between O ₁ and O ₁₂ .	115
4.32	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Flexion Between O ₁ and O ₁₂ of Different Groups.	115
4.33	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Flexion) Between O ₁ and O ₁₃ .	116
4.34	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Flexion Between O ₁ and O ₁₃ of Different Groups.	117
4.35	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Flexion) Between O ₁ and O ₁₄ .	118
4.36	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Flexion of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	119
4.37	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Extension) Between O ₁ and O ₂ .	120
4.38	Post hoc Comparison (t) Among the Adjusted Means of VAS Score During Extension Between O ₁ and O ₂ of Different Groups.	121
4.39	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Extension) Between O ₁ and O ₄ .	122
4.40	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Extension Between O ₁ and O ₄ of Different Groups.	122
4.41	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Extension) Between O ₁ and O ₆ .	124

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.42	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Extension Between O ₁ and O ₆ of Different Groups.	124
4.43	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Extension) Between O ₁ and O ₈ .	125
4.44	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Extension Between O ₁ and O ₈ of Different Groups.	126
4.45	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Extension) Between O ₁ and O ₁₂ .	127
4.46	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Extension Between O ₁ and O ₁₂ of Different Groups.	128
4.47	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Extension) Between O ₁ and O ₁₃ .	129
4.48	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Extension Between O ₁ and O ₁₃ of Different Groups.	130
4.49	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Extension) Between O ₁ and O ₁₄ (Average of 6 Post-Treatments, O ₂ to O ₁₃) of Different Groups.	131
4.50	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Extension of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	131
4.51	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Flexion) Between O ₁ and O ₆ .	133
4.52	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Flexion Between O ₁ and O ₆ of Different Groups.	133
4.53	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Flexion) Between O ₁ and O ₈ .	135
4.54	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Flexion Between O ₁ and O ₈ of Different Groups.	135
4.55	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Flexion) Between O ₁ and O ₁₂ .	136

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.56	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Flexion Between O ₁ and O ₁₂ of Different Groups.	137
4.57	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Flexion) Between O ₁ and O ₁₄ .	138
4.58	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Flexion of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	139
4.59	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Side Flexion) Between O ₁ and O ₆ .	140
4.60	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Flexion Between O ₁ and O ₆ of Different Groups.	141
4.61	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Side Flexion) between O ₁ and O ₈ .	142
4.62	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Flexion Between O ₁ and O ₈ of Different Groups.	143
4.63	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Side Flexion) Between O ₁ and O ₁₂ .	144
4.64	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Flexion Between O ₁ and O ₁₂ of Different Groups.	145
4.65	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Side Flexion) Between O ₁ and O ₁₃ .	146
4.66	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Flexion Between O ₁ and O ₁₃ of different groups.	146
4.67	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Side Flexion) Between O ₁ and O ₁₄ .	148
4.68	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Flexion of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	148

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.69	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score During Left Side Rotation Between O ₁ and O ₂ .	150
4.70	Post hoc Comparison (t) Among the Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₂ of Different Groups.	150
4.71	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Rotation) Between O ₁ and O ₄ .	152
4.72	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₄ of Different Groups.	152
4.73	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Rotation) Between O ₁ and O ₆ .	153
4.74	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₆ of Different Groups.	154
4.75	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Rotation) Between O ₁ and O ₈ .	155
4.76	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₈ of Different Groups.	156
4.77	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Rotation) between O ₁ and O ₁₂ .	157
4.78	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₁₂ of Different Groups.	158
4.79	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Rotation) Between O ₁ and O ₁₃ .	159
4.80	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₁₃ of Different Groups.	159
4.81	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Left Side Rotation) Between O ₁ and O ₁₄ .	161
4.82	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Left Side Rotation of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	161

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.83	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score During Right Side Rotation Between O ₁ and O ₂ .	163
4.84	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₂ of Different Groups.	163
4.85	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Rotation) Between O ₁ and O ₄ .	165
4.86	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₄ of Different Groups.	165
4.87	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Rotation) Between O ₁ and O ₆ .	167
4.88	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₆ of Different Groups.	167
4.89	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Side Rotation) Between O ₁ and O ₈ .	168
4.90	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₈ of Different Groups.	169
4.91	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Side Rotation) Between O ₁ and O ₁₂ .	170
4.92	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₁₂ of Different Groups.	171
4.93	Summary of Analysis of Covariance Showing the Effect of NAGs on VAS Score (Right Side Rotation) Between O ₁ and O ₁₄ .	172
4.94	Post hoc Comparisons (t) Among the Adjusted Means of VAS Score During Right Side Rotation of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	173
4.95	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Flexion) Between O ₁ and O ₂ .	175

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.96	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ and O ₂ of Different Groups.	175
4.97	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Flexion) between O ₁ and O ₄ .	177
4.98	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ and O ₄ of Different Groups.	177
4.99	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Flexion) Between O ₁ and O ₆ .	179
4.100	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ and O ₆ of Different Groups.	179
4.101	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Flexion) Between O ₁ and O ₈ .	180
4.102	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ and O ₈ of Different Groups.	181
4.103	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Flexion) Between O ₁ and O ₁₃ .	182
4.104	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ and O ₁₃ of Different Groups.	183
4.105	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Flexion) Between O ₁ and O ₁₄ .	184
4.106	Post hoc Comparisons (t) Among the Adjusted Means of Range of Motion During Flexion of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	185
4.107	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Extension) Between O ₁ and O ₂ .	186
4.108	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₂ of Different Groups.	187

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.109	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Extension) Between O ₁ and O ₄ .	188
4.110	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₄ of Different Groups.	188
4.111	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Extension) Between O ₁ and O ₆ .	190
4.112	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₆ of Different Groups.	190
4.113	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Extension) Between O ₁ and O ₈ .	191
4.114	Post hoc Comparison (t) Among the Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₈ of Different Groups.	192
4.115	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Extension) Between O ₁ and O ₁₂ .	193
4.116	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₁₂ of Different Groups.	194
4.117	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Extension) Between O ₁ and O ₁₃ .	195
4.118	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₁₃ of Different Groups.	196
4.119	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Extension) Between O ₁ and O ₁₄ .	197
4.120	Post hoc Comparisons (t) Among the Adjusted Means of Range of Motion During Extension of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	197
4.121	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Flexion) Between O ₁ and O ₂ .	199
4.122	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₂ of Different Groups.	199

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.123	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Flexion) Between O ₁ and O ₄ .	201
4.124	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₄ of Different Groups.	201
4.125	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Flexion) Between O ₁ and O ₆ .	202
4.126	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₆ of Different Groups.	203
4.127	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Flexion) Between O ₁ and O ₈ .	204
4.128	Post hoc Comparison (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₈ of Different Groups.	205
4.129	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Flexion) Between O ₁ and O ₁₂ .	206
4.130	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₁₂ of Different Groups.	207
4.131	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Flexion) Between O ₁ and O ₁₃ .	208
4.132	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ .	208
4.133	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Flexion) Between O ₁ and O ₁₄ .and O ₁₃ of Different Groups.	210
4.134	Post hoc Comparisons (t) Among the Adjusted Means of Range of Motion During Left Side Flexion of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	210

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.135	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Flexion) Between O ₁ and O ₂ .	212
4.136	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Right Side Flexion) Between O ₁ and O ₂ of Different Groups.	212
4.137	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Flexion) Between O ₁ and O ₄ .	214
4.138	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Right Side Flexion) Between O ₁ and O ₄ of Different Groups.	214
4.139	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Flexion) between O ₁ and O ₆ .	215
4.140	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Right Side Flexion) Between O ₁ and O ₆ of Different Groups.	216
4.141	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Flexion) Between O ₁ and O ₁₃ .	217
4.142	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Right Side Flexion) Between O ₁ and O ₁₃ of Different Groups.	218
4.143	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Flexion) Between O ₁ and O ₁₄ .	219
4.144	Post hoc Comparisons (t) Among the Adjusted Means of Range of Motion During Right Side Flexion of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	220
4.145	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Rotation) Between O ₁ and O ₂ .	221
4.146	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₂ of Different Groups.	222

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.147	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Rotation) Between O ₁ and O ₄ .	223
4.148	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₄ of Different Groups.	223
4.149	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Rotation) Between O ₁ and O ₆ .	225
4.150	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₆ of Different Groups.	225
4.151	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Rotation) Between O ₁ and O ₈ .	227
4.152	Post hoc Comparison (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₈ of Different Groups.	227
4.153	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Rotation) Between O ₁ and O ₁₂ .	229
4.154	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₁₂ of Different Groups.	229
4.155	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Rotation) between O ₁ and O ₁₃ .	231
4.156	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₁₃ of Different Groups.	231
4.157	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Left Side Rotation) Between O ₁ and O ₁₄ .	232
4.158	Post hoc Comparisons (t) Among the Adjusted Means of Range of Motion During Left Side Rotation of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	233

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.159	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Rotation) Between O ₁ and O ₄ .	234
4.160	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₄ of Different Groups.	235
4.161	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Rotation) Between O ₁ and O ₆ .	236
4.162	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₆ of Different Groups.	237
4.163	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Rotation) Between O ₁ and O ₈ .	238
4.164	Post hoc Comparison (t) Among the Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₈ of Different Groups.	239
4.165	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Rotation) Between O ₁ and O ₁₂ .	240
4.166	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₁₂ of Different Groups.	240
4.167	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Rotation) Between O ₁ and O ₁₃ .	242
4.168	Post hoc Comparisons (t) Among the Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₁₃ of Different Groups.	242
4.169	Summary of Analysis of Covariance Showing the Effect of NAGs on Range of Motion (Right Side Rotation) Between O ₁ and O ₁₄ .	243
4.170	Post hoc Comparisons (t) Among the Adjusted Means of Range of Motion During Right Side Rotation of Cervical Spine, Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	244

<i>Table No.</i>	<i>Title</i>	<i>Page No.</i>
4.171	Summary of Analysis of Covariance Showing the Effect of NAGs on Neck Disability Index Score Between O ₁ and O ₂ .	246
4.172	Post hoc Comparisons (t) Among the Adjusted Means of Neck Disability Index Score Between O ₁ and O ₂ of Different Groups.	246
4.173	Summary of Analysis of Covariance Showing the Effect of NAGs on Neck Disability Index Score Between O ₁ and O ₄ .	248
4.174	Post hoc Comparisons (t) Among the Adjusted Means of Neck Disability Index Score Between O ₁ and O ₄ of Different Groups.	248
4.175	Summary of Analysis of Covariance Showing the Effect of NAGs on Neck Disability Index Score Between O ₁ and O ₆ .	249
4.176	Post hoc Comparisons (t) Among the Adjusted Means of Neck Disability Index Score Between O ₁ and O ₆ of Different Groups.	250
4.177	Summary of Analysis of Covariance Showing the Effect of NAGs on Neck Disability Index Score Between O ₁ and O ₈ .	251
4.178	Post hoc Comparison (t) Among the Adjusted Means of Neck Disability Index Score Between O ₁ and O ₈ of Different Groups.	252
4.179	Summary of Analysis of Covariance Showing the Effect of NAGs on Neck Disability Index Score Between O ₁ and O ₁₂ .	253
4.180	Post hoc Comparisons (t) Among the Adjusted Means of Neck Disability Index Score Between O ₁ and O ₁₂ of Different Groups.	254
4.181	Summary of Analysis of Covariance Showing the Effect of NAGs on Neck Disability Index Score Between O ₁ and O ₁₃ .	255
4.182	Post hoc Comparisons (t) Among the Adjusted Means of Neck Disability Index Score Between O ₁ and O ₁₃ of Different Groups.	255
4.183	Summary of Analysis of Covariance Showing the Effect of NAGs on Neck Disability Index Score Between O ₁ and O ₁₄ .	256
4.184	Post hoc Comparisons (t) Among the Adjusted Means of Neck Disability Index (NDI), Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatments) of Different Groups.	257

LIST OF FIGURES

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
1.1	(A) Whole Spine, (B) Cervical Spine.	6
1.2	Typical Cervical Vertebrae.	7
1.3	Showing Development of Disc and Effects of Ageing.	8
1.4	Showing Disc Fissuring in an Adult Disc.	9
1.5	Facet Joint Shown in a Sagittal View.	10
1.6	Line Diagram Explaining the Biomechanics of Flexion and Extension.	11
1.7	Diagram Depicting the Available Ranges Possible at Cervical Spine.	13
1.8	Position of Therapist and Patient while Delivering NAGs.	20
1.9	Position of Therapist and Hand Placement while Delivering NAGs.	21
1.10	Position of Therapist and Hand Placement while doing NAGs on Spine Model.	22
3.1	Schematic Representation of the Analysis of Covariance for a Single Factor Experiment.	54
3.2	Flow Chart for Sampling of Subjects in the Research Design.	57
3.3	Bubble Inclinometer.	59
3.4	Placement of Inferior Bubble Inclinometer to Measure Flexion, Extension and Side Flexion.	59
3.5	Measuring Flexion.	60
3.6	Measuring Extension.	60
3.7	Measuring Side Flexion.	61
3.8	Placement of Inclinometer to Measure Rotation in Supine Lying.	61
3.9	Measuring Rotation.	62
3.10	Visual Analogue Scale.	63

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
3.11	Flowchart for Treatment Protocol.	70
3.12	Procedure for Experimental and Control Group.	71
3.13	Summary of Procedure adopted for Groups, including the follow up Procedure.	72
4.1	Gender Ratio in the Sample (N=100) as a Function of Age.	75
4.2	Gender Ratio in the Sample (N=100) as a Function of Body Type.	76
4.3	Distribution of Intelligence of the Sample (N=100) on a 5 Point Scale.	76
4.4	Neck Disability Index, Showing Scores as a Function of Various Activities in the Sample (N=100).	77
4.5	Gender Ratio in the Sample (N=100) as a Function of Presence of Neck Pain for the Indicated Duration.	78
4.6	Gender Ratio in the Sample (N=100) as a Function of Duration of Present Neck Pain.	79
4.7	Gender Ratio in the Sample (N=100) as a Function of Onset of Pain.	80
4.8	Gender Ratio in the Sample (N=100) as a Function of Pain Status Present on the 1 st Day of Assessment.	80
4.9	Gender Ratio in the Sample (N=100) as a Function of Pain at Different Times of the Day.	81
4.10	Pain Intensity as Reported by the Subjects (N=100).	82
4.11	Various movements and activities aggravating pain as reported by the subjects (N=100).	82
4.12	Postural Activities that Relieve Pain as Reported by Subjects (N=100).	83
4.13	Nature of Pain Pattern as Experienced by the Subjects (N=100).	84
4.14	Nature of Pain Experienced by the Subjects (N=100).	85
4.15	Visual Analogue Scale.	86
4.16	Bubble Inclometers.	86

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
4.17	Adjusted Means of VAS Score (Present Status) Between O ₁ and O ₂ of Different Groups.	88
4.18	Adjusted Means of VAS Score (present status) Between O ₁ and O ₆ of Different Groups.	90
4.19	Adjusted Means of VAS Score (Present Status) Between O ₁ and O ₈ of Different Groups.	92
4.20	Adjusted Means of VAS Score (Present Status) Between O ₁ and O ₁₂ of Different Groups.	93
4.21	Adjusted Means of VAS Score (Present Status) Between O ₁ and O ₁₃ of Different Groups.	95
4.22	Adjusted Means of VAS Score (Present Status) Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	97
4.23	Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ and O ₄ of Different Groups.	99
4.24	Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ and O ₆ of Different Groups.	101
4.25	Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ and O ₈ of Different Groups.	103
4.26	Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ and O ₁₂ of Different Groups.	104
4.27	Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ and O ₁₃ of Different Groups.	106
4.28	Adjusted Means of VAS Score During Neutral Neck Position Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	108
4.29	Adjusted Means of VAS Score During Flexion Between O ₁ and O ₄ of Different Groups.	110
4.30	Adjusted Means of VAS Score During Flexion Between O ₁ and O ₆ of Different Groups.	112
4.31	Adjusted Means of VAS Score During Flexion Between O ₁ and O ₈ of Different Groups.	114
4.32	Adjusted Means of VAS Score During Flexion Between O ₁ and O ₁₂ of Different Groups.	116

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
4.33	Adjusted Means of VAS Score During Flexion Between O ₁ and O ₁₃ of Different Groups.	118
4.34	Adjusted Means of VAS Score During Flexion Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	119
4.35	Adjusted Means of VAS Score During Extension Between O ₁ and O ₂ of Different Groups.	121
4.36	Adjusted Means of VAS Score During Extension Between O ₁ and O ₄ of Different Groups.	123
4.37	Adjusted Means of VAS Score During Extension Between O ₁ and O ₆ of Different Groups.	125
4.38	Adjusted Means of VAS Score During Extension Between O ₁ and O ₈ of Different Groups.	127
4.39	Adjusted Means of VAS Score During Extension Between O ₁ and O ₁₂ of Different Groups.	128
4.40	Adjusted Means of VAS Score During Extension Between O ₁ and O ₁₃ of Different Groups.	130
4.41	Adjusted Means of VAS Score During Extension Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	132
4.42	Adjusted Means of VAS Score During Left Side Flexion Between O ₁ and O ₆ of Different Groups.	134
4.43	Adjusted Means of VAS Score During Left Side Flexion Between O ₁ and O ₈ of Different Groups.	136
4.44	Adjusted Means of VAS Score During Left Side Flexion Between O ₁ and O ₁₂ of Different Groups.	138
4.45	Adjusted Means of VAS Score During Left Side Flexion Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	140
4.46	Adjusted Means of VAS Score During Right Side Flexion Between O ₁ and O ₆ of Different Groups.	142
4.47	Adjusted Means of VAS Score During Right Side Flexion Between O ₁ and O ₈ of Different Groups.	143

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
4.48	Adjusted Means of VAS Score During Right Side Flexion Between O ₁ and O ₁₂ of Different Groups.	145
4.49	Adjusted Means of VAS Score During Right Side Flexion Between O ₁ and O ₁₃ of Different Groups.	147
4.50	Adjusted Means of VAS Score During Right Side Flexion Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	149
4.51	Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₂ of Different Groups.	151
4.52	Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₄ of Different Groups.	153
4.53	Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₆ of Different Groups.	155
4.54	Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₈ of Different Groups.	156
4.55	Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₁₂ of Different Groups.	158
4.56	Adjusted Means of VAS Score During Left Side Rotation Between O ₁ and O ₁₃ of Different Groups.	160
4.57	Adjusted Means of VAS Score During Left Side Rotation Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	162
4.58	Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₂ of Different Groups.	164
4.59	Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₄ of Different Groups.	166
4.60	Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₆ of Different Groups.	168
4.61	Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₈ of Different Groups.	170
4.62	Adjusted Means of VAS Score During Right Side Rotation Between O ₁ and O ₁₂ of Different Groups.	171

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
4.63	Adjusted Means of VAS Score During Right Side Rotation Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	173
4.64	Adjusted Means of Cervical Range Of Motion (Flexion) Between O ₁ and O ₂ of Different Groups.	176
4.65	Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ and O ₄ of Different Groups.	178
4.66	Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ and O ₆ of Different Groups.	180
4.67	Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ and O ₈ of Different Groups.	182
4.68	Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ and O ₁₃ of Different Groups.	184
4.69	Adjusted Means of Cervical Range of Motion (Flexion) Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	185
4.70	Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₂ of Different Groups.	187
4.71	Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₄ of Different Groups.	189
4.72	Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₆ of Different Groups.	191
4.73	Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₈ of Different Groups.	193
4.74	Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₁₂ of Different Groups.	194
4.75	Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ and O ₁₃ of Different Groups.	196
4.76	Adjusted Means of Cervical Range of Motion (Extension) Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	198
4.77	Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₂ of Different Groups.	200

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
4.78	Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₄ of Different Groups.	202
4.79	Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₆ of Different Groups.	204
4.80	Adjusted means of cervical range of motion (left side flexion) between O ₁ and O ₈ of different groups.	205
4.81	Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₁₂ of Different Groups.	207
4.82	Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ and O ₁₃ of Different Groups.	209
4.83	Adjusted Means of Cervical Range of Motion (Left Side Flexion) Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	211
4.84	Adjusted Means of Cervical Range of Motion (Right Side Flexion) Between O ₁ and O ₂ of Different Groups.	213
4.85	Adjusted Means of Cervical Range of Motion (Right Side Flexion) Between O ₁ and O ₄ of Different Groups.	215
4.86	Adjusted Means of Cervical Range of Motion (Right Side Flexion) Between O ₁ and O ₆ of Different Groups.	217
4.87	Adjusted Means of Cervical Range of Motion (Right Side Flexion) Between O ₁ and O ₁₃ of Different Groups.	219
4.88	Adjusted Means of Cervical Range of Motion (Right Side Flexion) Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	220
4.89	Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₂ of Different Groups.	222
4.90	Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₄ of Different Groups.	224
4.91	Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₆ of Different Groups.	226
4.92	Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₈ of Different Groups.	228
4.93	Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₁₂ of Different Groups.	230

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
4.94	Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ and O ₁₃ of Different Groups.	232
4.95	Adjusted Means of Cervical Range of Motion (Left Side Rotation) Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	234
4.96	Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₄ of Different Groups.	236
4.97	Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₆ of Different Groups.	237
4.98	Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₈ of Different Groups.	239
4.99	Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₁₂ of Different Groups.	241
4.100	Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ and O ₁₃ of Different Groups.	243
4.101	Adjusted Means of Cervical Range of Motion (Right Side Rotation) Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	245
4.102	Adjusted Means of Neck Disability Index Score Between O ₁ and O ₂ of Different Groups.	247
4.103	Adjusted Means of Neck Disability Index Score Between O ₁ and O ₄ of Different Groups.	249
4.104	Adjusted Means of Neck Disability Index Score Between O ₁ and O ₆ of Different Groups.	251
4.105	Adjusted Means of Neck Disability Index Score Between O ₁ and O ₈ of Different Groups.	252
4.106	Adjusted Means of Neck Disability Index Score Between O ₁ and O ₁₂ of Different Groups.	254
4.107	Adjusted Means of Neck Disability Index Score Between O ₁ and O ₁₃ of Different Groups.	256
4.108	Adjusted Means of Neck Disability Index Score Between O ₁ (Pre-Treatment) and O ₁₄ (Average of 6 Post-Treatment Observations O ₂ to O ₁₃) of Different Groups.	258

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
4.109	Mean Anxiety Scores (State) of the Four Groups as a Function of Trials. O_1 Represents the Pre-Treatment Observations, and O_{2-13} Post-Treatment Observations Taken on Day 1 to 42 on Different Intervals.	259
4.110	Mean Anxiety Scores (Trait) of the Four Groups as a Function of Trials. O_1 Represents the Pre-Treatment Observations, and O_{2-13} Post-Treatment Observations Taken on Day 1 to 42 on Different Intervals .	260
4.111	Mean Anxiety Scores (STAI) of the Four Groups as a Function of Trials. O_1 Represents the Pre-Treatment Observations, and O_{2-13} Post-Treatment Observations Taken on Day 1 to 42 on Different Intervals.	260
4.112	Curves Showing the Rate of Change of Mean Values of VAS Scores (Present Status) of all Groups, as a Function of Observations on Different Days.	262
4.113	Curves Showing the Rate of Change of Mean Values of VAS Scores (While Neck Held in Neutral Position) of all Groups as a Function of Observations on Different Days.	263
4.114	Curves Showing the Rate of Change of Mean Values of VAS Scores (in Available End Range of Flexion) of all Groups as a Function of Observations on Different Days.	264
4.115	Curves Showing the Rate of Change of Mean Values of VAS Scores (in Available End Range of Extension) of all Groups as a Function of Observations on Different Days.	265
4.116	Curves Showing the Rate of Change of Mean Values of VAS Scores (in Available End Range of Left Side Flexion) of all Groups as a Function of Observations on Different Days.	266
4.117	Curves Showing the Rate of Change of Mean Values of VAS Scores (in Available End Range of Right Side Flexion) of all Groups as a Function of Observations on Different Days.	267
4.118	Curves Showing the Rate of Change of Mean Values of VAS Scores (in Available End Range of Left Side Rotation) of all Groups as a Function of Observations on Different Days.	268
4.119	Curves Showing the Rate of Change of Mean Values of VAS Scores (in Available End Range of Right Side Rotation) of all Groups as a Function of Observations on Different Days.	269

<i>Figure No.</i>	<i>Title</i>	<i>Page No.</i>
4.120	Curves Showing the Rate of Change of Mean Values of Range of Motion (Flexion) of all Groups as a Function of Observations on Different Days.	270
4.121	Curves Showing the Rate of Change of Mean Values of Range of Motion (Extension) of all Groups as a Function of Observations on Different Days.	271
4.122	Curves Showing the Rate of Change of Mean Values of Range of Motion (Left Side Flexion) of all Groups as a Function of Observations on Different Days.	272
4.123	Curves Showing the Rate of Change of Mean Values of Range of Motion (Right Side Flexion) of all Groups as a Function of Observations on Different Days.	273
4.124	Curves Showing the Rate of Change of Mean Values of Range of Motion (Left Side Rotation) of all Groups as a Function of Observations on Different Days.	274
4.125	Curves Showing the Rate of Change of Mean Values of Range of Motion (Right Side Rotation) of all Groups as a Function of Observations on Different Days.	275
4.126	Curves Showing the Rate of Change of Mean Values of Neck Disability Index (NDI) Score of all Groups as a Function of Observations on Different Days.	276
4.127	Curves Showing the Rate of Change of Mean Values of Anxiety (STAI) Score of all Groups as a Function of Observations on Different Days.	277