Table No.	Content	Page No.
1.1	Extensor muscles of knee joint	38, 39
1.2	Flexor muscles of knee joint	41,42
2.8	Identified variables	91
3.14.1	Wiberg's classification of patella	112
4.1.1	Morphometric linear measurements of patella bone in right sided and left sided of knee	136
4.1.2	Statistics measurements of patella bone in right sided and left sided of knee	136
4.1.3	Morphometric linear measurements of patella bone of knee in males and females	137
4.1.4	Statistics measurements of patella bone of knee in males and females	137
4.2.1	Morphometric measurements of distal end of femur in right sided and left sided of knee	140
4.2.2	Statistics for various measurements of distal end of femur in right sided and left sided of knee	141
4.2.3	Morphometric measurements of distal end of femur in males and females	142
4.2.4	Statistics for various measurements of distal end of femur in males and females	142
4.3.1	Morphometric measurements of proximal end of tibia in right sided and left sided of knee	144
4.3.2	Statistics for various measurements of proximal end of tibia in right sided and left sided of knee	145
4.3.3	Statistics for various measurements of proximal end of tibia in males and females	147
4.3.4	Statistics for various measurements of proximal end of tibia in males and females	147
4.4.1	Showing prevalence of different shapes of medial menisci of knee joint	150

LIST OF TABLES

4.4.2	Showing prevalence of different shapes of lateral menisci of knee joint	152
4.5.1	Statistics for measurements of medial meniscus in right sided	155
	and left sided of knee	
4.5.2	Statistics for measurements of medial menisci in males and females	156
4.5.2.1	Statistics for measurements of lateral menisci in right sided and left sided of knee	156
4.5.2.2	Statistics for measurements of lateral menisci of knee in right sided and left sided	157
4.6.1	Statistics for measurements of patellar ligament in right sided and left sided of knee	158
4.6.2	Statistics for measurements of patellar ligament of knee in males and females	159
4.7.1	Statistics for measurements of ACL &PCL in right sided and left sided of knee	160
4.7.2	Statistics for measurements of ACL&PCL in males and females of knee	161
4.8.1.1	Statistics for measurements of medial collateral ligaments in right sided and left sided of knee	163
4.8.1.2	Statistics for measurements of medial collateral ligaments of knee in males and females	163
4.8.2.1	Statistics for measurements of lateral collateral ligaments of knee in right sided and left sided of knee	166
4.8.2.2	Statistics for measurements of lateral collateral ligaments of knee in males and females	166
4.9.1	Showing prevalence of presence of transverse (inter-meniscal) ligament of knee in right sided, left sided, in males and in females	167
4.9.2	Showing morphometric measurements and statistical analysis of transverse ligament of knee	168
4.10	Showing morphometric analysis of oblique popliteal ligament	169
4.13.1	Showing total no. of specimens and percentage of individual pattern involved in constituent of insertion of pes anserinus	177
4.13.2	Showing total no. of specimens in percentage of various convergent pattern of pes anserinus	180
4.13.3	Showing frequency of site of insertion of pes anserinus	181

5.1	Comparison of mean morphometric measurements of the patella by different authors	185
5.2	Comparison of mean morphometric measurements of the distal end of femur by different authors	194
5.3.1	Comparison of mean morphometric measurements of the proximal end of tibia by different authors	202
5.3.2	Comparison of mean morphometric measurements of the intercondylar area of tibia by different authors	201
5.4	Showing comparison of morphological variations in different shapes of medial menisci given by different authors	209
5.5	Showing comparison of morphometric variations in menisci given by different authors	211
5.8:	Comparison of mean morphometric measurements of the lateral collateral ligaments by various authors	224
5.11	Comparison of prevalence of os fabella by different authors	228
5.12	Comparison of mean morphometric of plantaris muscle by different authors	231
5.13.1	Author wise comparison of morphological variants of site of insertion of tendons of pes anserinus	234
5.13.2	Author wise comparison for convergent pattern of pes anserinus	236
5.13.3	Author wise comparison of morphological variants of site of insertion of tendons of pes anserinus	237