

CONTENTS

1	CHAPTER 1: INTRODUCTION.....	1-12
	General Consideration.....	
1.1	Gross Anatomy Of Human Heart.....	2
1.1.1	Structural Organization Of Heart.....	2
1.1.2	Interior Of Right Atrium.....	4
1.1.3	Interior Of Right Ventricle.....	7
1.1.4	Interior Of Left Atrium.....	9
1.1.5	Interior Of Left Ventricle.....	10
1.2	Rationale Of Study.....	10
2	CHAPTER 2: AIMS & OBJECTIVES.....	13
2.1	Aims.....	13
2.2	Objectives.....	13
3	CHAPTER 3: REVIEW OF LITERATURE.....	15-67
3.1	Valves Of Heart.....	15
3.1.1	Morphometry&Morpholgy of Valves Of Heart.....	15
3.1.2	Functions of Valves Of Heart.....	27
3.1.3	Development Of Valves Of Heart.....	28
3.1.4	Variation of Valves Of Heart.....	30
3.1.5	Clinical Terms and Cardiac Procedure Related to Valves Of Heart.....	32
3.1.6	Studies Related To Valves Of Heart.....	38
3.2	Papillary Muscle and Chordae Tendinae.....	54
3.2.1	Morphometry&Morpholgy of Papillary Muscle and Chordae.....	54
3.2.2	Functions of Papillary Muscle and Chordae.....	57
3.2.3	Variation of Papillary Muscle and Chordae.....	58
3.2.4	Clinical Terms and Cardiac Procedure Related to Papillary Muscle and Chordae.....	58
3.2.5	Studies Related To Papillary Muscle and Chordae.....	58
3.3	Coronary Sinus and Thebesian Valve.....	60
3.3.1	Morphometry&Morpholgy of Coronary Sinus and Thebesian Valve.....	60
3.3.2	Development Of Coronary Sinus and Thebesian Valve.....	61
3.3.3	Variation of Coronary Sinus and Thebesian Valve.....	62
3.3.4	Clinical Terms and Cardiac Procedure Related to Coronary Sinus and Thebesian Valve.....	62
3.3.5	Studies Related To Coronary Sinus and Thebesian Valve...	63
3.4	Eustachian Valve, Chiari Network and Left Venous Valve Remnant.....	64
3.4.1	Morphometry&Morpholgy of Eustachian Valve,Chiari Network and Left Venous Valve Remnant.....	64
3.4.2	Functions of Eustachian Valve,Chiari Network and Left	64

	Venous Valve Remnant.....	
3.4.3	Variation of Eustachian Valve,Chiari Network and Left Venous Valve Remnant.....	64
3.4.4	Clinical Terms and Cardiac Procedure Related to Eustachian Valve,Chiari Network and Left Venous Valve Remnant.....	65
3.4.5	Studies Related To Eustachian Valve, Chiari Network and Left Venous Valve Remnant.....	66
3.5	Development Of Venous Valve.....	66
4	CHAPTER: 4 MATERIALS & METHODS.....	69-78
4.1	Data Collection Procedure.....	69
4.1.1	Study Design.....	69
4.1.2	Study Material.....	69
4.1.3	Inclusion Criteria.....	69
4.1.4	Exclusion Criteria.....	69
4.1.5	Sample Size.....	69
4.1.6	Ethical Approval.....	70
4.2	Data collection methodology.....	70
4.2.1	Materials.....	70
4.2.2	Methods.....	70
4.3	Data Analysis.....	78
5	CHAPTER: 5 OBSERVATION AND RESULT.....	79-136
5.1	Topographic Variables of Tricuspid Valve.....	79
5.1.1	Number Of Cusp.....	79
5.1.2	Shape of Each Cusp.....	82
5.1.3	Number Of Papillary Muscle Attached To Each Cusp..	84
5.1.4	Number Of Cleft Present In Each Cusp.....	85
5.1.5	Number Of Scallops Present In Each Cusp.....	86
5.2	Dimension Of Variable Of Tricuspid Valve.....	87
5.2.1	Length of anterosuperior,septal and inferior cusp.....	87
5.2.2	Width of anterosuperior , septal and inferior cusp.....	88
5.2.3	Annular Circumference of Tricuspid Valve.....	89
5.3	Topographic Variable Of Bicuspid Valve.....	90
5.3.1	Distribution Of Valve.....	90
5.3.2	Shape of Each Cusp.....	92
5.3.3	Number Of Papillary Muscle Attached To Each Cusp...	94
5.3.4	Number Of Cleft Present On Each Cusp.....	95
5.3.5	Number Of Scallops Present On Each Cusp.....	96
5.4	Dimensions of Variables of Bicuspid Valve.....	98
5.4.1	Length Of Anteromedial And Posterolateral Cusp ..	98
5.4.2	Width Of Anteromedial And Posterolateral Cusp ..	99

5.4.3	Annular Circumference Of Bicuspid Valve.....	100
5.5	Topographic Variables Of Aortic Valve.....	100
5.5.1	Distribution Of Valve.....	100
5.5.2	Position Of Coronary Ostium In Comparison Of Annulus.....	100
5.6	Dimensions Of Variables Of Aortic Valve.....	104
5.6.1	Length Of Cusps Of Aortic Valve	104
5.6.2	Width Of Cusps Of Aortic Valve	105
5.6.3	Annular Circumference Of Aortic Valve.....	105
5.6.4	Distance Between Coronary Ostium And Commissure..	106
5.7	Variables Of Pulmonary Valve.....	107
5.7.1	Distribution Of Pulmonary Valve.....	108
5.7.2	Length Of Cusps Of Pulmonary Valve	109
5.7.3	Width Of Cusps Of Pulmonary Valve	109
5.7.4	Annular Circumference Of Pulmonary Valve.....	110
5.8	Variables Of Papillary Muscle.....	110
5.8.1	Distribution Of Papillary Muscle	110
5.8.2	Length Of Papillary Muscle.....	112
5.8.3	Shape Of Papillary Muscle.....	113
5.8.4	Pattern Papillary Muscle.....	117
5.9	Variable Of Coronary Sinus& Thebesian Valve.....	121
5.9.1	Distribution Of Thebesian Valve.....	121
5.9.2	Length Of Coronary Sinus.....	122
5.9.3	Type Of Thebesian Valve	123
5.9.4	Shape Of Thebesian Valve.....	124
5.9.5	Composition Of Thebesian Valve.....	126
5.10	Variables Of Eustachian Valve.....	128
5.10.1	Distribution Of Valve.....	128
5.10.2	Type Of Valve.....	129
5.10.3	Association With Chiari Network	130
5.11	Variables Of Chiari Network.....	131
5.11.1	Distribution Of Chiari Network.....	131
5.11.2	Morphology Of Chiari Network.....	132
5.12	Variables Of Left Venous Valve Remnant.....	134
5.12.1	Distribution Of Left Venous Valve Remnant.....	134
5.12.2	Type Of Left Venous Valve Remnant.....	135
5.12.3	Association With Chiari Network.....	136
6	CHAPTER:6 DISCUSSION.....	139-168
6.1	Tricuspid Valve.....	139
6.1.1	Number Of Cusp.....	139
6.1.2	Shape of Each Cusp.....	141
6.1.3	Number Of Cleft & Scallops Present In Each Cusp.....	142

6.1.4	Annular Circumference of Tricuspid Valve.....	143
6.1.5	Length of anterosuperior,septal and inferior cusp	144
6.1.6	Width of anterosuperior , septal and inferior cusp	145
6.2	Bicuspid Valve.....	146
6.2.1	Number Of Cusp.....	147
6.2.2	Shape of Each Cusp.....	147
6.2.3	Number Of Cleft & Scallops Present In Each Cusp.....	147
6.2.4	Annular Circumference of Bicuspid Valve.....	148
6.2.5	Length of cusp	148
6.2.6	Width of cusp	149
6.3	Aortic Valve.....	149
6.3.1	Position Of Coronary Ostium In Comparison Of Annulus.....	149
6.3.2	Length Of Cusp Of Aortic Valve.....	151
6.3.3	Width Of Aortic Cusp	151
6.3.4	Annular Circumference Of Aortic Valve.....	152
6.3.5	Distance Between Coronary Ostium And Commissure.	152
6.4	Pulmonary Valve.....	153
6.4.1	Length Of Cusps Of Pulmonary Valve	153
6.4.2	Annular Circumference Of Pulmonary Valve.....	153
6.5	Papillary Muscle.....	153
6.5.1	Attachment Of Papillary Muscle On Cusps Of Tricuspid And Bicuspid Valve.....	154
6.5.2	Number Of Papillary Muscles	154
6.5.2	Length Of Papillary Muscle.....	156
6.5.4	Shape Of Papillary Muscle.....	157
6.5.5	Pattern Of Papillary Muscle.....	159
6.6	Coronary Sinus & Thebesian Valve.....	160
6.6.1	Distribution Of Thebesian Valve.....	160
6.6.2	Length Of Coronary Sinus.....	161
6.6.3	Shape Of Thebesian Valve	161
6.6.4	Composition Of Thebesian Valve.....	162
6.6.5	Type Of Thebesian Valve	162
6.7	Variables Of Eustachian Valve.....	163
6.7.1	Distribution Of Valve.....	163
6.7.2	Type Of Valve.....	163
6.7.3	Association With Chiari Network	164
6.8	Variables Of Chiari Network.....	164
6.8.1	Distribution Of Chiari Network.....	164
6.8.2	Morphology Of Chiari Network.....	165
6.9	Variables Of Left Venous Valve Remnant.....	165
6.9.1	Distribution Of Left Venous Valve Remnant.....	165
6.9.2	Morphology Of Left Venous Valve	166

Remnant.....	
6.10 Limitations Of Study.....	167
7 CHAPTER: 7 SUMMARY AND CONCLUSION.....	169
8 CHAPTER:8 REFRENCES.....	175

Annexure

Annexure :A Data collection sheet

Annexure :B Original article related to thesis