

## LIST OF GRAPH

| Legends  | Page No |
|--|---------|
| Graph 5.1-No. Of Cusp Of Right Atrioventricular Valve  | 80      |
| Graph 5.2- Shape of Cusp   | 82      |
| Graph 5.3 -No of Papillary Muscle Attached to Cusp   | 84      |
| Graph 5.4-No of Cleft Present On The Cusp  | 85      |
| Graph 5.5-No of Scallops on Cusp   | 86      |
| Graph 5.6 - Length Of Cusps  | 87      |
| Graph 5.7 -Width Of Cusps Of Tricuspid Valve.  | 88      |
| Graph 5.8-Anatomy of Bicuspid Valve  | 90      |
| Graph 5.9-Shape of Cusp  | 92      |
| Graph 5.10-No of Papillary Muscle Attached to Cusp   | 94      |
| Graph-5.11 -No Of Cleft Present On The Cusp  | 95      |
| Graph-5.12 -No Of Scallops On Cusp   | 96      |
| Graph 5.13-Length of cusp of valve   | 98      |
| Graph 5.14- Width of the Cusps Of the Valve  | 99      |
| Graph-5.15- Position of Ostium for Right Cusp Left Coronary  | 101     |
| Graph-5.16 -Position of Ostium for Left Coronary   | 102     |
| Graph-5.17- Length of Cusp   | 104     |
| Graph-5.18- Width Of Cusp  | 105     |
| Graph-5.19- Comparison Of Distance Between Coronary Ostium And Commissure Of Cusp                          | 106     |
| Graph-5.20- Comparison Of Length Of Valve  | 108     |
| Graph-5.21 -Comparison Of Width Of Cusps   | 109     |
| Graph No-5.22 -Incidence Of Papillary Muscle   | 110     |
| Graph 5.23- Comparison Of Length Of Right And Left Papillary Muscle  | 112     |
| Graph 5.24-Comparison between shape of papillary muscle in right and left ventricle                        | 113     |
| Graph 5.25-Comparison between the shape of anterior papillary muscle (APM) in right and left ventricles    | 116     |
| Graph 5.26-Comparison between the shape of posterior papillary muscle (PPM) in right and left ventricles   | 116     |
| Graph 5.27-Comparison between the pattern of anterior papillary muscle (APM) in right and left ventricles  | 119     |
| Graph 5.28-Comparison between the pattern of posterior papillary muscle (PPM) in right and left ventricles | 120     |
| Graph No. 5.29- Presence of Thebesian Valve  | 121     |
| Graph-5.30- Comparision Of Length Of Coronary Sinus  | 122     |
| Graph 5.31-Type Of Thebesian Valve   | 123     |
| Graph-5.32- Shape of Thebesian Valve   | 124     |
| Graph-5.33- Composition of Thebesian Valve   | 126     |
| Graph-5.34. - Incidence Of Eustachian Valve  | 128     |
| Graph 5.35 -Type of Eustachian Valve   | 129     |
| Graph 5.36 -Association with Chiari Network  | 130     |
| Graph 5.37- Incidence Of Chiari Network  | 131     |
| Graph 5.38- Distribution Of Left Venous Valve Remnant  | 134     |

|   |     |
|---|-----|
| Graph 5.39-Types Of Left Venous Valve Remnant                           | 135 |
| Graph 5.40-Association Of Left Venous Valve Remnant With Chiari Network | 136 |