List of Figures

<table>
<thead>
<tr>
<th>Figure No.</th>
<th>Figure Caption</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td><strong>Introduction</strong></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Block diagram of CBIR</td>
<td>C1-1</td>
</tr>
<tr>
<td>1.2</td>
<td>Proposed steps of CBIR</td>
<td>C1-2</td>
</tr>
<tr>
<td>1.3</td>
<td>Detailed view of feature extraction</td>
<td>C1-3</td>
</tr>
<tr>
<td>1.4</td>
<td>Detailed view of sectorization of full transforms of basic transforms and their wavelets for feature vector generation</td>
<td>C1-4</td>
</tr>
<tr>
<td>1.5</td>
<td>Sample images and total number of images per class</td>
<td>C1-6</td>
</tr>
<tr>
<td>2.</td>
<td><strong>Review of Literature</strong></td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>The proposed CBIR system</td>
<td>C2-3</td>
</tr>
<tr>
<td>2.2</td>
<td>Sample Image Template (with size nxn) showing row &amp; column mean vector</td>
<td>C2-5</td>
</tr>
<tr>
<td>2.3</td>
<td>Sample Image Template (with size nxn) showing forward diagonal mean vector</td>
<td>C2-6</td>
</tr>
<tr>
<td>2.4</td>
<td>Splitting of an image into 4 parts, 16 parts and 64 parts respectively.</td>
<td>C2-8</td>
</tr>
<tr>
<td>2.5</td>
<td>The phong shading framework for CBIR.</td>
<td>C2-13</td>
</tr>
<tr>
<td>2.6</td>
<td>Different Levels of Haar Wavelet Pyramid</td>
<td>C2-27</td>
</tr>
<tr>
<td>3.</td>
<td><strong>Sectorization of Full Transforms</strong></td>
<td></td>
</tr>
<tr>
<td>3.1</td>
<td>The 4 DFT sector formation</td>
<td>C3-3</td>
</tr>
<tr>
<td>3.2</td>
<td>The precision and Recall concept</td>
<td>C3-6</td>
</tr>
<tr>
<td>3.3</td>
<td>The typical Precision-Recall cross over point (PRCP) plot</td>
<td>C3-7</td>
</tr>
<tr>
<td>3.4</td>
<td>The typical Bar chart representation of the Precision-Recall crosses over point plot</td>
<td>C3-8</td>
</tr>
<tr>
<td>3.5</td>
<td>The Class wise Average PRCP plot of Full DFT complex plane sectorization (sector Density with No Augmentation)</td>
<td>C3-10</td>
</tr>
<tr>
<td>3.6</td>
<td>The Class wise Average LIRS plot of Full DFT complex plane sectorization (sector Density with No Augmentation)</td>
<td>C3-10</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>3.7</td>
<td>The Class wise Average LSRR plot of Full DFT complex plane sectorization (sector Density with No Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.8</td>
<td>The Class wise Average PRCP plot of Full DFT complex plane sectorization (sector Density with Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.9</td>
<td>The Class wise Average LIRS plot of Full DFT complex plane sectorization (sector Density with Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.10</td>
<td>The Class wise Average LSRR plot of Full DFT complex plane sectorization (sector Density with Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.11</td>
<td>The Class wise Average PRCP plot of Full DFT complex plane sectorization (sector Mean without Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.12</td>
<td>The Class wise Average LIRS plot of Full DFT complex plane sectorization (sector Mean without Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.13</td>
<td>The Class wise Average LSRR plot of Full DFT complex plane sectorization (sector Mean without Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.14</td>
<td>The Class wise Average PRCP plot of Full DFT complex plane sectorization (sector Mean with Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.15</td>
<td>The Class wise Average LIRS plot of Full DFT complex plane sectorization (sector Mean with Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.16</td>
<td>The Class wise Average LSRR plot of Full DFT complex plane sectorization (sector Mean with Augmentation)</td>
<td></td>
</tr>
<tr>
<td>3.17</td>
<td>The Overall Average Precision-Recall cross over point (PRCP) plot comparison of all sectors of Full DFT complex plane sectorization</td>
<td></td>
</tr>
<tr>
<td>3.18</td>
<td>The Overall Average Precision-Recall cross over point (PRCP) plot comparison of all approaches of Full DFT complex plane sectorization</td>
<td></td>
</tr>
<tr>
<td>3.19</td>
<td>Column wise transformation</td>
<td></td>
</tr>
</tbody>
</table>
3.20 Applying row wise transformations on the intermediate matrix

3.21 The general 2x2 extraction of Full DCT coefficients

3.22 Two Logical Planes: Plane-1 and Plane-2

3.23 The concept of 8 Sector formation.

3.24 The concept of 12 Sector formation.

3.25 The concept of 16 Sector formation.

3.26 The class wise Average PRCP plot for Full DCT Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

3.27 The class wise Average LIRS plot for Full DCT Sectorization of proposed plane- Plane-1(Sector Mean and Augmentation)

3.28 The class wise Average LSRR plot for Full DCT Sectorization of proposed plane- Plane-1(Sector Mean and Augmentation)

3.29 The class wise Average PRCP plot for Full DCT Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

3.30 The class wise Average LIRS plot for Full DCT Sectorization of proposed plane- Plane-2(Sector Mean and Augmentation)

3.31 The class wise Average LSRR plot for Full DCT Sectorization of proposed plane- Plane-2(Sector Mean and Augmentation)

3.32 The Overall Average PRCP plot for Full DCT Sectorization of proposed Plane-1- Plane-2

3.33 The class wise Average PRCP plot for Full DST Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

3.34 The class wise Average LIRS plot for Full DST Sectorization of proposed plane- Plane-1(Sector Mean and Augmentation)

3.35 The class wise Average LSRR plot for Full DST Sectorization of proposed plane- Plane-1(Sector Mean and Augmentation)
The class wise Average PRCP plot for Full DST Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

The class wise Average LIRS plot for Full DST Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

The class wise Average LSRR plot for Full DST Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

The Overall Average PRCP plot for Full DST Sectorization of proposed Plane-1- Plane-2

The class wise Average PRCP plot for Full Hartley Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

The class wise Average LIRS plot for Full Hartley Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

The class wise Average LSRR plot for Full Hartley Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

The class wise Average PRCP plot for Full Hartley Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

The class wise Average LIRS plot for Full Hartley Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

The class wise Average LSRR plot for Full Hartley Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

The Overall Average PRCP plot for Full Hartley Sectorization of proposed Plane-1 and Plane-2

The Arrangement of sal and cal components in Full Walsh Transformed Image

The class wise Average PRCP plot for Full Walsh Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.49</td>
<td>The class wise Average LIRS plot for Full Walsh Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
<td>C3-58</td>
</tr>
<tr>
<td>3.50</td>
<td>The class wise Average LSRR plot for Full Walsh Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
<td>C3-59</td>
</tr>
<tr>
<td>3.51</td>
<td>The class wise Average PRCP plot for Full Walsh Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
<td>C3-60</td>
</tr>
<tr>
<td>3.52</td>
<td>The class wise Average LIRS plot for Full Walsh Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
<td>C3-60</td>
</tr>
<tr>
<td>3.53</td>
<td>The class wise Average LSRR plot for Full Walsh Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
<td>C3-61</td>
</tr>
<tr>
<td>3.54</td>
<td>The Overall Average PRCP plot for Full Walsh Sectorization of proposed Plane-1 and Plane-2</td>
<td>C3-64</td>
</tr>
<tr>
<td>3.55</td>
<td>The class wise Average PRCP plot for Full Kekre Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
<td>C3-67</td>
</tr>
<tr>
<td>3.56</td>
<td>The class wise Average LIRS plot for Full Kekre Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
<td>C3-67</td>
</tr>
<tr>
<td>3.57</td>
<td>The class wise Average LSRR plot for Full Kekre Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
<td>C3-68</td>
</tr>
<tr>
<td>3.58</td>
<td>The class wise Average PRCP plot for Full Kekre Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
<td>C3-69</td>
</tr>
<tr>
<td>3.59</td>
<td>The class wise Average LIRS plot for Full Kekre Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
<td>C3-69</td>
</tr>
<tr>
<td>3.60</td>
<td>The class wise Average LSRR plot for Full Kekre transform Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
<td>C3-70</td>
</tr>
<tr>
<td>3.61</td>
<td>The Overall Average PRCP plot for Full Kekre transform Sectorization of proposed planes (Plane-1 and Plane-2).</td>
<td>C3-73</td>
</tr>
</tbody>
</table>
3.62 The class wise Average PRCP plot for Full Slant Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation) C3-77

3.63 The class wise Average LIRS plot for Full Slant Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation) C3-77

3.64 The class wise Average LSRR plot for Full Slant Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation) C3-78

3.65 The class wise Average PRCP plot for Full Slant Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation) C3-79

3.66 The class wise Average LIRS plot for Full Slant Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation) C3-79

3.67 The class wise Average LSRR plot for Full Slant transform Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation) C3-80

3.68 The Overall Average PRCP plot for Full Slant transform Sectorization of proposed planes (Plane-1 and Plane-2). C3-83

3.69 The Overall Average PRCP plot comparison of all Transforms C3-84

3.70 The Overall Average LIRS plot comparison of all Transforms C3-85

3.71 The Overall Average LSRR plot comparison of all Transforms C3-86

4. **Sectorization of Full Wavelets**

4.1 The Class wise Average PRCP plot of Full DFT Wavelet complex plane sectorization (sector Density with No Augmentation) C4-4

4.2 The Class wise Average LIRS plot of FULL DFT Wavelet complex plane sectorization (sector Density with No Augmentation) C4-5

4.3 The Class wise Average LSRR plot of FULL DFT Wavelet complex plane sectorization (sector Density with No Augmentation) C4-5
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4</td>
<td>The Class wise Average PRCP plot of FULL DFT Wavelet complex plane sectorization (sector Density with Augmentation)</td>
</tr>
<tr>
<td>4.5</td>
<td>The Class wise Average LIRS plot of FULL DFT Wavelet complex plane sectorization (sector Density with Augmentation)</td>
</tr>
<tr>
<td>4.6</td>
<td>The Class wise Average LSRR plot of FULL DFT Wavelet complex plane sectorization (sector Density with Augmentation)</td>
</tr>
<tr>
<td>4.7</td>
<td>The Class wise Average PRCP plot of FULL DFT Wavelet complex plane sectorization (sector Mean with No Augmentation)</td>
</tr>
<tr>
<td>4.8</td>
<td>The Class wise Average LIRS plot of FULL DFT Wavelet complex plane sectorization (sector Mean with No Augmentation)</td>
</tr>
<tr>
<td>4.9</td>
<td>The Class wise Average LSRR plot of FULL DFT Wavelet complex plane sectorization (sector Mean with No Augmentation)</td>
</tr>
<tr>
<td>4.10</td>
<td>The Class wise Average PRCP plot of FULL DFT Wavelet complex plane sectorization (sector Mean with Augmentation)</td>
</tr>
<tr>
<td>4.11</td>
<td>The Class wise Average LIRS plot of FULL DFT Wavelet complex plane sectorization (sector Mean with Augmentation)</td>
</tr>
<tr>
<td>4.12</td>
<td>The Class wise Average LSRR plot of FULL DFT Wavelet complex plane sectorization (sector Mean with Augmentation)</td>
</tr>
<tr>
<td>4.13</td>
<td>The Overall Average Precision-Recall cross over point (PRCP) plot comparison of all approaches of FULL DFT Wavelet complex plane sectorization</td>
</tr>
<tr>
<td>4.14</td>
<td>The class wise Average PRCP plot for Full DCT Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.15</td>
<td>The class wise Average LIRS plot for Full DCT Wavelet Sectorization of proposed plane- Plane-1(Sector Mean and Augmentation)</td>
</tr>
</tbody>
</table>
| 4.16    | The class wise Average LSRR plot for Full DCT Wavelet Sectorization of proposed plane- Plane-
1. (Sector Mean and Augmentation)

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.17</td>
<td>The class wise Average PRCP plot for Full DCT Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.18</td>
<td>The class wise Average LIRS plot for Full DCT Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.19</td>
<td>The class wise Average LSRR plot for Full DCT Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.20</td>
<td>The Overall Average PRCP plot for Full DCT Wavelet Sectorization of proposed planes (Plane-1 and Plane-2)</td>
</tr>
<tr>
<td>4.21</td>
<td>The class wise Average PRCP plot for Full DST Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.22</td>
<td>The class wise Average LIRS plot for Full DST Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.23</td>
<td>The class wise Average LSRR plot for Full DST Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.24</td>
<td>The class wise Average PRCP plot for Full DST Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.25</td>
<td>The class wise Average LIRS plot for Full DST Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.26</td>
<td>The class wise Average LSRR plot for Full DST Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.27</td>
<td>The Overall Average PRCP plot for Full DST Wavelet Sectorization of proposed planes (Plane-1 and Plane-2)</td>
</tr>
<tr>
<td>4.28</td>
<td>The class wise Average PRCP plot for Full Hartley Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>4.29</td>
<td>The class wise Average LIRS plot for Full Hartley Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.30</td>
<td>The class wise Average LSRR plot for Full Hartley Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.31</td>
<td>The class wise Average PRCP plot for Full Hartley Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.32</td>
<td>The class wise Average LIRS plot for Full Hartley Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.33</td>
<td>The class wise Average LSRR plot for Full Hartley Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.34</td>
<td>The Overall Average PRCP plot for Full Hartley Wavelet Sectorization of proposed planes (Plane-1 and Plane-2)</td>
</tr>
<tr>
<td>4.35</td>
<td>The class wise Average PRCP plot for Full Walsh Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.36</td>
<td>The class wise Average LIRS plot for Full Walsh Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.37</td>
<td>The class wise Average LSRR plot for Full Walsh Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.38</td>
<td>The class wise Average PRCP plot for Full Walsh Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.39</td>
<td>The class wise Average LIRS plot for Full Walsh Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.40</td>
<td>The class wise Average LSRR plot for Full Walsh Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)</td>
</tr>
<tr>
<td>4.41</td>
<td>The Overall Average PRCP plot for Full Walsh Wavelet Sectorization of proposed planes (Plane-1 and Plane-2)</td>
</tr>
</tbody>
</table>

C4-32
C4-33
C4-33
C4-34
C4-35
C4-38
C4-39
C4-40
C4-40
C4-41
C4-42
C4-42
C4-45
and Plane-2)

4.42 The class wise Average PRCP plot for Full Kekre Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

4.43 The class wise Average LIRS plot for Full Kekre Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

4.44 The class wise Average LSRR plot for Full Kekre Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

4.45 The class wise Average PRCP plot for Full Kekre Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

4.46 The class wise Average LIRS plot for Full Kekre Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

4.47 The class wise Average LSRR plot for Full Kekre Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

4.48 The Overall Average PRCP plot for Full Kekre Wavelet Sectorization of proposed planes (Plane-1 and Plane-2)

4.49 The class wise Average PRCP plot for Full Slant Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

4.50 The class wise Average LIRS plot for Full Slant Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

4.51 The class wise Average LSRR plot for Full Slant Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation)

4.52 The class wise Average PRCP plot for Full Slant Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)

4.53 The class wise Average LIRS plot for Full Slant Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation)
4.54 The class wise Average LSRR plot for Full Slant Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation) C4-57

4.55 The Overall Average PRCP plot for Full Slant Wavelet Sectorization of proposed planes (Plane-1 and Plane-2) C4-60

4.56 The class wise Average PRCP plot for Full Haar Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation) C4-61

4.57 The class wise Average LIRS plot for Full Haar Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation) C4-62

4.58 The class wise Average LSRR plot for Full Haar Wavelet Sectorization of proposed plane- Plane-1 (Sector Mean and Augmentation) C4-63

4.59 The class wise Average PRCP plot for Full Haar Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation) C4-64

4.60 The class wise Average LIRS plot for Full Haar Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation) C4-64

4.61 The class wise Average LSRR plot for Full Haar Wavelet Sectorization of proposed plane- Plane-2 (Sector Mean and Augmentation) C4-65

4.62 The Overall Average PRCP plot for Full Haar Wavelet Sectorization of proposed planes (Plane-1 and Plane-2) C4-68

4.63 The Overall Average PRCP plot comparison of all Full Wavelet Sectorization C4-69

4.64 The Overall Average LIRS plot comparison of all Full Wavelet Sectorization C4-70

4.65 The Overall Average LSRR plot comparison of all Full Wavelet Sectorization C4-71

5. **Sectorization of Transforms (Row wise and Column wise)**

5.1 The row wise transformed plane conceptualization C5-2

5.2 The row wise transformed plane conceptualization C5-2
[Example: Discrete Sine Transform]

5.3 The plane formation in column wise transform

5.4 The Average PRCP plot comparison of DFT transform Sectorization (Sector density with No Augmentation)

5.5 The Average LIRS plot comparison of DFT transform Sectorization (Sector density with No Augmentation)

5.6 The Average LSRR plot comparison of DFT transform Sectorization (Sector density with No Augmentation)

5.7 The Average PRCP plot comparison of DFT transform Sectorization (Sector density with Augmentation)

5.8 The Average LIRS plot comparison of DFT transform Sectorization (Sector density with Augmentation)

5.9 The Average LSRR plot comparison of DFT transform Sectorization (Sector density with Augmentation)

5.10 The Average PRCP plot comparison of DFT transform Sectorization (Sector mean with No Augmentation)

5.11 The Average LIRS plot comparison of DFT transform Sectorization (Sector mean with No Augmentation)

5.12 The Average LSRR plot comparison of DFT transform Sectorization (Sector mean with No Augmentation)

5.13 The Average PRCP plot comparison of DFT transform Sectorization (Sector mean with Augmentation)

5.14 The Average LIRS plot comparison of DFT transform Sectorization (Sector mean with Augmentation)

5.15 The Average LSRR plot comparison of DFT transform Sectorization (Sector mean with Augmentation)

5.16 The Overall Average PRCP plot comparison of DFT transform (Row wise and column wise)
5.17 The Overall Average PRCP plot comparison of DFT transform (Row wise and column wise) sectorization with respect to numbers of sectors and type of similarity measure used.

5.18 The Average PRCP plot comparison of DCT transform Sectorization (Sector mean with Augmentation)

5.19 The Average LIRS plot comparison of DCT transform Sectorization (Sector mean with Augmentation)

5.20 The Average LSRR plot comparison of DCT transform Sectorization (Sector mean with Augmentation)

5.21 The Overall Average PRCP plot comparison of DCT transform (Row wise and column wise) sectorization

5.22 The Average PRCP plot comparison of DST transform Sectorization (Sector mean with Augmentation)

5.23 The Average LIRS plot comparison of DST transform Sectorization (Sector mean with Augmentation)

5.24 The Average LSRR plot comparison of DST transform Sectorization (Sector mean with Augmentation)

5.25 The Overall Average PRCP plot comparison of DST transform (Row wise and column wise) sectorization

5.26 The Average PRCP plot comparison of Hartley transform Sectorization (Sector mean with Augmentation)

5.27 The Average LIRS plot comparison of Hartley transform Sectorization (Sector mean with Augmentation)

5.28 The Average LSRR plot comparison of Hartley transform Sectorization (Sector mean with Augmentation)
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.29</td>
<td>The Overall Average PRCP plot comparison of Hartley transform (Row wise and column wise) sectorization</td>
</tr>
<tr>
<td>5.30</td>
<td>The Average PRCP plot comparison of combined plane of DCT and DST Sectorization (Sector mean with Augmentation)</td>
</tr>
<tr>
<td>5.31</td>
<td>The Average LIRS plot comparison of combined plane of DCT and DST Sectorization (Sector mean with Augmentation)</td>
</tr>
<tr>
<td>5.32</td>
<td>The Average LSRR plot comparison of combined plane of DCT and DST Sectorization (Sector mean with Augmentation)</td>
</tr>
<tr>
<td>5.33</td>
<td>The Overall Average PRCP plot comparison of combined plane of DCT and DST (Row wise and column wise) sectorization</td>
</tr>
<tr>
<td>5.34</td>
<td>The Average PRCP plot comparison of Walsh transform Sectorization (Sector mean with Augmentation)</td>
</tr>
<tr>
<td>5.35</td>
<td>The Average LIRS plot comparison of Walsh transform Sectorization (Sector mean with Augmentation)</td>
</tr>
<tr>
<td>5.36</td>
<td>The Average LSRR plot comparison of Walsh transform Sectorization (Sector mean with Augmentation)</td>
</tr>
<tr>
<td>5.37</td>
<td>The Overall Average PRCP plot comparison of Walsh transform (Row wise and column wise) sectorization</td>
</tr>
<tr>
<td>5.38</td>
<td>The Average PRCP plot comparison of Kekre transform Sectorization (Sector mean with Augmentation)</td>
</tr>
<tr>
<td>5.39</td>
<td>The Average LIRS plot comparison of Kekre transform Sectorization (Sector mean with Augmentation)</td>
</tr>
<tr>
<td>5.40</td>
<td>The Average LSRR plot comparison of Kekre transform Sectorization (Sector mean with Augmentation)</td>
</tr>
<tr>
<td>5.41</td>
<td>The Overall Average PRCP plot comparison of Slant transform (Row wise and column wise)</td>
</tr>
</tbody>
</table>
5.42 The Average PRCP plot comparison of Slant transform Sectorization (Sector mean with Augmentation)  
5.43 The Average LIRS plot comparison of Slant transform Sectorization (Sector mean with Augmentation)  
5.44 The Average LSRR plot comparison of Slant transform Sectorization (Sector mean with Augmentation)  
5.45 The Overall Average PRCP plot comparison of Slant transform (Row wise and column wise) sectorization  
5.46 The Overall Average PRCP plot comparison of all Transforms  
5.47 The Overall Average LIRS plot comparison of all Transforms  
5.48 The Overall Average LSRR plot comparison of all Transforms  

6. **Sectorization of Wavelets (Row wise and Column wise)**

6.1 The Class wise Average PRCP plot comparison of DFT Wavelet Sectorization (sector density with No Augmentation)  
6.2 The Class wise Average LIRS plot comparison of DFT Wavelet Sectorization (sector density with No Augmentation)  
6.3 The Class wise Average LSRR plot comparison of DFT Wavelet Sectorization (sector density with No Augmentation)  
6.4 The Class wise Average PRCP plot comparison of DFT Wavelet Sectorization (sector density with Augmentation)  
6.5 The Class wise Average LIRS plot comparison of DFT Wavelet Sectorization (sector density with Augmentation)  
6.6 The Class wise Average LSRR plot comparison of DFT Wavelet Sectorization (sector density with
6.7 The Class wise Average PRCP plot comparison of DFT Wavelet Sectorization (sector mean with No Augmentation) C6-8

6.8 The Class wise Average LIRS plot comparison of DFT Wavelet Sectorization (sector mean with No Augmentation) C6-9

6.9 The Class wise Average LSRR plot comparison of DFT Wavelet Sectorization (sector mean with No Augmentation) C6-10

6.10 The Class wise Average PRCP plot comparison of DFT Wavelet Sectorization (sector mean with Augmentation) C6-11

6.11 The Class wise Average LIRS plot comparison of DFT Wavelet Sectorization (sector mean with Augmentation) C6-12

6.12 The Class wise Average LSRR plot comparison of DFT Wavelet Sectorization (sector mean with Augmentation) C6-13

6.13 The Overall Average PRCP plot comparison of DFT Wavelet (Row wise and column wise) sectorization C6-17

6.14 The Overall Average PRCP plot comparison of Slant transform (Row wise and column wise) sectorization with respect to number of sectors and type of similarity measures used C6-19

6.15 The Class wise Average PRCP plot comparison of DCT Wavelet Sectorization (sector mean with Augmentation) C6-20

6.16 The Class wise Average LIRS plot comparison of DCT Wavelet Sectorization (sector mean with Augmentation) C6-21

6.17 The Class wise Average LSRR plot comparison of DCT Wavelet Sectorization (sector mean with Augmentation) C6-22

6.18 The Overall Average PRCP plot comparison of DCT Wavelet (Row wise and column wise) sectorization C6-26

6.19 The Class wise Average PRCP plot comparison of DST Wavelet Sectorization (sector mean with Augmentation)
6.20 The Class wise Average LIRS plot comparison of DST Wavelet Sectorization (sector mean with Augmentation) C6-28

6.21 The Class wise Average LSRR plot comparison of DST Wavelet Sectorization (sector mean with Augmentation) C6-29

6.22 The Overall Average PRCP plot comparison of DST Wavelet (Row wise and column wise) sectorization C6-33

6.23 The Class wise Average PRCP plot comparison of Hartley Wavelet Sectorization (sector mean with Augmentation) C6-34

6.24 The Class wise Average LIRS plot comparison of Hartley Wavelet Sectorization (sector mean with Augmentation) C6-35

6.25 The Class wise Average LSRR plot comparison of Hartley Wavelet Sectorization (sector mean with Augmentation) C6-36

6.26 The Overall Average PRCP plot comparison of Hartley Wavelet (Row wise and column wise) sectorization C6-39

6.27 The Class wise Average PRCP plot comparison of Walsh Wavelet Sectorization (sector mean with Augmentation) C6-41

6.28 The Class wise Average LIRS plot comparison of Walsh Wavelet Sectorization (sector mean with Augmentation) C6-42

6.29 The Class wise Average LSRR plot comparison of Walsh Wavelet Sectorization (sector mean with Augmentation) C6-43

6.30 The Overall Average PRCP plot comparison of Walsh Wavelet (Row wise and column wise) sectorization C6-46

6.31 The Class wise Average PRCP plot comparison of Kekre Wavelet Sectorization (sector mean with Augmentation) C6-47

6.32 The Class wise Average LIRS plot comparison of Kekre Wavelet Sectorization (sector mean with Augmentation) C6-48
6.33 The Class wise Average LSRR plot comparison of Kekre Wavelet Sectorization (sector mean with Augmentation)

6.34 The Overall Average PRCP plot comparison of Kekre Wavelet (Row wise and column wise) sectorization

6.35 The Class wise Average PRCP plot comparison of Slant Wavelet Sectorization (sector mean with Augmentation)

6.36 The Class wise Average LIRS plot comparison of Slant Wavelet Sectorization (sector mean with Augmentation)

6.37 The Class wise Average LSRR plot comparison of Slant Wavelet Sectorization (sector mean with Augmentation)

6.38 The Overall Average PRCP plot comparison of Slant Wavelet (Row wise and column wise) sectorization

6.39 The Class wise Average PRCP plot comparison of Haar Wavelet Sectorization (sector mean with Augmentation)

6.40 The Class wise Average LIRS plot comparison of Haar Wavelet Sectorization (sector mean with Augmentation)

6.41 The Class wise Average LSRR plot comparison of Haar Wavelet Sectorization (sector mean with Augmentation)

6.42 The Overall Average PRCP plot comparison of Haar Wavelet (Row wise and column wise) sectorization

6.43 Overall Average PRCP Comparison chart of all Wavelet planes sectored

6.44 Overall Average LIRS Comparison chart of all Wavelet planes sectored

6.45 Overall Average LSRR Comparison chart of all Wavelet planes sectored