# List of Tables

<table>
<thead>
<tr>
<th>Table No.</th>
<th>Table Caption</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td><strong>Sectorization of Full Transforms</strong></td>
<td></td>
</tr>
<tr>
<td>3.1</td>
<td>The class wise best Performance summary of the DFT sectorization</td>
<td>C3-19</td>
</tr>
<tr>
<td>3.2</td>
<td>The LIRS Performance summary of the DFT sectorization</td>
<td>C3-20</td>
</tr>
<tr>
<td>3.3</td>
<td>The LSRR Performance summary of the DFT sectorization</td>
<td>C3-21</td>
</tr>
<tr>
<td>3.4</td>
<td>Four sector formation</td>
<td>C3-27</td>
</tr>
<tr>
<td>3.5</td>
<td>Class wise THE BEST Average PRCP Performance summary of the DCT sectorization</td>
<td>C3-35</td>
</tr>
<tr>
<td>3.6</td>
<td>Class wise the best Average LIRS Performance summary of the DCT sectorization</td>
<td>C3-36</td>
</tr>
<tr>
<td>3.7</td>
<td>Class wise the best Average LSRR Performance summary of the DCT sectorization</td>
<td>C3-37</td>
</tr>
<tr>
<td>3.8</td>
<td>Class wise the best Average PRCP Performance summary of the Full DST sectorization</td>
<td>C3-44</td>
</tr>
<tr>
<td>3.9</td>
<td>Class wise the best Average LIRS Performance summary of the Full DST sectorization</td>
<td>C3-45</td>
</tr>
<tr>
<td>3.10</td>
<td>Class wise the best Average LSRR Performance summary of the Full DST sectorization</td>
<td>C3-46</td>
</tr>
<tr>
<td>3.11</td>
<td>Class wise the best Average PRCP Performance summary of the Full Hartley sectorization</td>
<td>C3-52</td>
</tr>
<tr>
<td>3.12</td>
<td>Class wise the best Average LIRS Performance summary of the Full Hartley sectorization</td>
<td>C3-53</td>
</tr>
<tr>
<td>3.13</td>
<td>Class wise the best Average LSRR Performance summary of the Full Hartley sectorization</td>
<td>C3-53</td>
</tr>
<tr>
<td>3.14</td>
<td>Class wise the best Average PRCP Performance summary of the Full Walsh sectorization</td>
<td>C3-62</td>
</tr>
<tr>
<td>3.15</td>
<td>Class wise the best Average LIRS Performance summary of the Full Walsh sectorization</td>
<td>C3-63</td>
</tr>
<tr>
<td>3.16</td>
<td>Class wise the best Average LSRR Performance summary of the Full Walsh sectorization</td>
<td>C3-63</td>
</tr>
</tbody>
</table>
3.17 Class wise the best Average PRCP Performance summary of the Full Kekre transform sectorization C3-71
3.18 Class wise the best Average LIRS Performance summary of the Full Kekre transform sectorization C3-72
3.19 Class wise the best Average LSRR Performance summary of the Full Kekre transform sectorization C3-72
3.20 Class wise the best Average PRCP Performance summary of the Full Slant transform sectorization C3-81
3.21 Class wise the best Average LIRS Performance summary of the Full Slant transform sectorization C3-82
3.22 Class wise the best Average LSRR Performance summary of the Full Slant transform sectorization C3-82
3.23 Overall Performance comparison based on Overall Average of three Parameters i.e. PRCP plot, LIRS and LSRR C3-87

4. Sectorization of Full Wavelets

4.1 The class wise best Performance summary of the Full DFT Wavelet sectorization C4-12
4.2 The LIRS Performance summary of the Full DFT Wavelet sectorization C4-13
4.3 The LSRR Performance summary of the Full DFT Wavelet sectorization C4-14
4.4 The class wise best Performance summary of the Full DCT Wavelet sectorization C4-21
4.5 The LIRS Performance summary of the Full DCT Wavelet sectorization C4-22
4.6 The LSRR Performance summary of the Full DCT Wavelet sectorization C4-22
4.7 The class wise best Performance summary of the Full DST Wavelet sectorization C4-28
4.8 The LIRS Performance summary of the Full DST Wavelet sectorization C4-29
4.9 The LSRR Performance summary of the Full DST Wavelet sectorization C4-30
4.10 The class wise best PRCP Performance summary of the Full Hartley Wavelet sectorization C4-36
4.11 The LIRS Performance summary of the Full Hartley Wavelet sectorization  C4-37
4.12 The LSRR Performance summary of the Full Hartley Wavelet sectorization  C4-37
4.13 The class wise best PRCP Performance summary of the Full Walsh Wavelet sectorization  C4-43
4.14 The LIRS Performance summary of the Full Walsh Wavelet sectorization  C4-44
4.15 The LSRR Performance summary of the Full Walsh Wavelet sectorization  C4-45
4.16 The class wise best PRCP Performance summary of the Full Kekre Wavelet sectorization  C4-51
4.17 The LIRS Performance summary of the Full Kekre Wavelet sectorization  C4-52
4.18 The LSRR Performance summary of the Full Kekre Wavelet sectorization  C4-52
4.19 The class wise best PRCP Performance summary of the Full Slant Wavelet sectorization  C4-58
4.20 The LIRS Performance summary of the Full Slant Wavelet sectorization  C4-59
4.21 The LSRR Performance summary of the Full Slant Wavelet sectorization  C4-59
4.22 The class wise best PRCP Performance summary of the Full Haar Wavelet sectorization  C4-66
4.23 The LIRS Performance summary of the Full Haar Wavelet sectorization  C4-67
4.24 The LSRR Performance summary of the Full Haar Wavelet sectorization  C4-67
4.25 Overall Performance comparison based on Overall Average of three Parameters i.e. PRCP plot, LIRS and LSRR  C4-72

5. **Sectorization of Transforms (Row wise and Column wise)**
5.1 The class wise best PRCP Performance summary of the DFT transform sectorization  C5-17
5.2 The LIRS Performance summary of the DFT transform sectorization  C5-19
5.3 The LSRR Performance summary of the DFT transform sectorization

5.4 Class wise the best average PRCP Performance summary of the DCT transform sectorization

5.5 Class wise the best average LIRS Performance summary of the DCT transform sectorization

5.6 Class wise the best average LSRR Performance summary of the DCT transform sectorization

5.7 Class wise the best PRCP Performance summary of the DST transform sectorization

5.8 Class wise the best average LIRS Performance summary of the DST transform sectorization

5.9 Class wise the best average LSRR Performance summary of the DST transform sectorization

5.10 Class wise the best average PRCP Performance summary of the Hartley transform sectorization

5.11 Class wise the best average LIRS Performance summary of the Hartley transform sectorization

5.12 Class wise the best average LSRR Performance summary of the Hartley transform sectorization

5.13 Class wise the best average PRCP Performance summary of the combined plane (DCT and DST) sectorization

5.14 Class wise the best average LIRS Performance summary of the combined plane (DCT and DST) sectorization

5.15 Class wise the best average LSRR Performance summary of the combined plane (DCT and DST) sectorization

5.16 Class wise the best average PRCP Performance summary of the Walsh transform sectorization

5.17 Class wise the best average LIRS Performance summary of the Walsh transform sectorization

5.18 Class wise the best average LSRR Performance summary of the Walsh transform sectorization

5.19 Class wise the best average PRCP Performance summary of the Kekre transform sectorization

C5-20

C5-26

C5-27

C5-28

C5-32

C5-33

C5-34

C5-39

C5-40

C5-41

C5-46

C5-47

C5-47

C5-52

C5-53

C5-53

C5-58
5.20 Class wise the best average LIRS Performance summary of the Kekre transform sectorization C5-59
5.21 Class wise the best average LSRR Performance summary of the Kekre transform sectorization C5-59
5.22 Class wise the best average PRCP Performance summary of the Slant transform sectorization C5-64
5.23 Class wise the best average LIRS Performance summary of the Slant transform sectorization C5-65
5.24 Class wise the best average LSRR Performance summary of the Slant transform sectorization C5-66
5.25 The Transform wise best overall average PRCP Performance summary table. C5-70
5.26 The Overall Average Retrieval performance comparison summary for sectorization of row wise Transform of images C5-71
5.27 The Overall Average Retrieval performance comparison summary for sectorization of column wise Transform of images C5-72

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

6.1 Class wise the best average PRCP Performance summary of the DFT Wavelet sectorization C6-14
6.2 Class wise the best average LIRS Performance summary of the DFT Wavelet sectorization C6-16
6.3 Class wise the best average LSRR Performance summary of the DFT Wavelet sectorization C6-16
6.4 Class wise the best average PRCP Performance summary of the DCT Wavelet sectorization C6-23
6.5 Class wise the best average LIRS Performance summary of the DCT Wavelet sectorization C6-24
6.6 Class wise the best average LSRR Performance summary of the DCT Wavelet sectorization C6-25
6.7 Class wise the best average PRCP Performance summary of the DST Wavelet sectorization C6-30
6.8 Class wise the best average LIRS Performance summary of the DST Wavelet sectorization

6.9 Class wise the best average LSRR Performance summary of the DST Wavelet sectorization

6.10 Class wise the best average PRCP Performance summary of the Hartley Wavelet sectorization

6.11 Class wise the best average LIRS Performance summary of the Hartley Wavelet sectorization

6.12 Class wise the best average LSRR Performance summary of the Hartley Wavelet sectorization

6.13 Class wise the best average PRCP Performance summary of the Walsh Wavelet sectorization

6.14 Class wise the best average LIRS Performance summary of the Walsh Wavelet sectorization

6.15 Class wise the best average LSRR Performance summary of the Walsh Wavelet sectorization

6.16 Class wise the best average PRCP Performance summary of the Kekre Wavelet sectorization

6.17 Class wise the best average LIRS Performance summary of the Kekre Wavelet sectorization

6.18 Class wise the best average LSRR Performance summary of the Kekre Wavelet sectorization

6.19 Class wise the best average PRCP Performance summary of the Slant Wavelet sectorization

6.20 Class wise the best average LIRS Performance summary of the Slant Wavelet sectorization

6.21 Class wise the best average LSRR Performance summary of the Slant Wavelet sectorization

6.22 Class wise the best average PRCP Performance summary of the Haar Wavelet sectorization

6.23 Class wise the best average LIRS Performance summary of the Haar Wavelet sectorization

6.24 Class wise the best average LSRR Performance summary of the Haar Wavelet sectorization

6.25 The Wavelet wise the best overall average PRCP Performance summary.

6.26 The Overall Average Retrieval performance comparison Chart for sectorization of Wavelet (Row
wise) Planes.

6.27 The Overall Average Retrieval performance comparison Chart for sectorization of Wavelet (column wise) planes.

7. Conclusion and Further Work

7.1 Overall average Performance summary chart of all approaches based on three Parameters i.e. PRCP, LIRS and LSRR

7.2 Overall average Performance summary chart of all approaches based on three Parameters i.e. PRCP, LIRS and LSRR depicting the role of transform/wavelet type, number of sectors and type of similarity measure used.

A. Appendix

A.1 Number of images per class
A.2 Original color sample images of each class
A.3 List of Publications