## LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure No.</th>
<th>Description</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Use of a transformation to obtain ECG compression</td>
<td>17</td>
</tr>
<tr>
<td>2.2</td>
<td>Important feature of the ECG signal</td>
<td>19</td>
</tr>
<tr>
<td>3.1</td>
<td>Comparison of linear different transforms on record, MIT-BIH 117</td>
<td>62</td>
</tr>
<tr>
<td>3.2</td>
<td>Comparison of linear different transforms on record, MIT-BIH 112</td>
<td>62</td>
</tr>
<tr>
<td>3.3</td>
<td>Comparison of linear different transforms on record, MIT-BIH 124</td>
<td>63</td>
</tr>
<tr>
<td>3.4</td>
<td>Compressed Waveform of record117 using DCT at UPRD=1</td>
<td>63</td>
</tr>
<tr>
<td>3.5</td>
<td>Compressed Waveform of record117 using DCT at UPRD=3</td>
<td>64</td>
</tr>
<tr>
<td>3.6</td>
<td>Compressed Waveform of record 232 using DCT at UPRD=1</td>
<td>64</td>
</tr>
<tr>
<td>3.7</td>
<td>Compressed Waveform of record 232 using DCT at UPRD=3</td>
<td>65</td>
</tr>
<tr>
<td>3.8</td>
<td>Compressed Waveform of record 117 using CPT at UPRD=1</td>
<td>65</td>
</tr>
<tr>
<td>3.9</td>
<td>Compressed Waveform of record 117 using CPT at UPRD=3</td>
<td>66</td>
</tr>
<tr>
<td>3.10</td>
<td>Compressed Waveform of record 232 using CPT at UPRD=1</td>
<td>66</td>
</tr>
<tr>
<td>3.11</td>
<td>Compressed Waveform of record 232 using CPT at UPRD=3</td>
<td>67</td>
</tr>
<tr>
<td>3.12</td>
<td>Compressed Waveform of record 117 using LPT at UPRD=1</td>
<td>67</td>
</tr>
<tr>
<td>3.13</td>
<td>Compressed Waveform of record 117 using LPT at UPRD=3</td>
<td>68</td>
</tr>
<tr>
<td>3.14</td>
<td>Compressed Waveform of record 232 using LPT at UPRD=1</td>
<td>68</td>
</tr>
<tr>
<td>3.15</td>
<td>Compressed Waveform of record 232 using LPT at UPRD=3</td>
<td>69</td>
</tr>
<tr>
<td>3.16</td>
<td>Compressed Waveform of record 117 using SLT at UPRD=1</td>
<td>69</td>
</tr>
<tr>
<td>3.17</td>
<td>Compressed Waveform of record 117 using SLT at UPRD=3</td>
<td>70</td>
</tr>
<tr>
<td>3.18</td>
<td>Compressed Waveform of record 232 using SLT at UPRD=1</td>
<td>70</td>
</tr>
</tbody>
</table>
3.19  Compressed Waveform of record 232 using SLT at UPRD=3
3.20  Compressed Waveform of record 117 using WAT at UPRD=1
3.21  Compressed Waveform of record 117 using WAT at UPRD=3
3.22  Compressed Waveform of record 232 using WAT at UPRD=1
3.23  Compressed Waveform of record 232 using WAT at UPRD=3
3.24  Compressed Waveform of record 117 using WT at UPRD=1
3.25  Compressed Waveform of record 117 using WT at UPRD=3
3.26  Compressed Waveform of record 232 using WT at UPRD=1
3.27  Compressed Waveform of record 232 using WT at UPRD=3
3.28  Compressed Waveform of record 117 using WPT at UPRD=1
3.29  Compressed Waveform of record 117 using WPT at UPRD=3
3.30  Compressed Waveform of record 232 using WPT at UPRD=1
3.31  Compressed Waveform of record 232 using WPT at UPRD=3
3.32  Compressed Waveform of record 117 using AMW at UPRD=1
3.33  Compressed Waveform of record 117 using AMW at UPRD=3
3.34  Compressed Waveform of record 232 using AMW at UPRD=1
3.35  Compressed Waveform of record 232 using AMW at UPRD=3
3.36  Comparison of ECG compression with normalization and without normalization DCT and WT on record, MIT-BIH 117
3.37  Comparison of ECG compression with normalization and without normalization DCT and WT on record, MIT-BIH 112
3.38  Comparison of ECG compression with normalization and without normalization DCT and WT on record,
MIT-BIH 124

3.39 Compressed waveform of record 117 using DCT with normalization at UPRD=1

3.40 Compressed waveform of record 117 using DCT with normalization at UPRD=3

3.41 Compressed waveform of record 232 using DCT with normalization at UPRD=1

3.42 Compressed waveform of record 232 using DCT with normalization at UPRD=3

3.43 Compressed waveform of record 117 using WT with normalization at UPRD=1

3.44 Compressed waveform of record 117 using WT with normalization at UPRD=3

3.45 Compressed waveform of record 232 using WT with normalization at UPRD=1

3.46 Compressed waveform of record 232 using WT with normalization at UPRD=3

3.47 Performance of proposed algorithm

4.1 Comparison of non-linear different transforms on record, MIT-BIH 117

4.2 Comparison of non-linear different transforms on record, MIT-BIH 112

4.3 Comparison of non-linear different transforms on record, MIT-BIH 124

4.4 Compressed Waveform of record 117 using
ENOPV transform at UPRD=1

4.5 Compressed Waveform of record 117 using ENOPV transform at UPRD=1

4.6 Compressed Waveform of record 232 using ENOPV transform at UPRD=3

4.7 Compressed Waveform of record 232 using ENOPV transform at UPRD=1

4.8 Compressed Waveform of record 117 using ENOCA transform at UPRD=1

4.9 Compressed Waveform of record 117 using ENOCA transform at UPRD=3

4.10 Compressed Waveform of record 232 using ENOCA transform at UPRD=1

4.11 Compressed Waveform of record 232 using ENOCA transform at UPRD=3

4.12 Compressed Waveform of record 117 using Maxlift transform at UPRD=1

4.13 Compressed Waveform of record 117 using Maxlift transform at UPRD=3

4.14 Compressed Waveform of record 232 using Maxlift transform at UPRD=1

4.15 Compressed Waveform of record 232 using Maxlift transform at UPRD=3

4.16 Compressed Waveform of record 117 using Medlift transform at UPRD=1
4.17 Compressed Waveform of record 117 using Medlift transform at UPRD=3

4.18 Compressed Waveform of record 232 using Medlift transform at UPRD=1

4.19 Compressed Waveform of record 232 using Medlift transform at UPRD=3

4.20 Compressed Waveform of record 117 using LWT at UPRD=1

4.21 Compressed Waveform of record 117 using LWT at UPRD=3

4.22 Compressed Waveform of record 232 using LWT at UPRD=1

4.23 Compressed Waveform of record 232 using LWT at UPRD=3

4.24 Comparison of ECG compression with normalization and without normalization LWT on record, MIT-BIH 117

4.25 Comparison of ECG compression with normalization and without normalization LWT on record, MIT-BIH 112

4.26 Comparison of ECG compression with normalization and without normalization LWT on record, MIT-BIH 124

4.27 Compressed waveform of record 117 using LWT with normalization at UPRD=1

4.28 Compressed waveform of record 117 using LWT with normalization at UPRD=3

4.29 Compressed waveform of record 232 using LWT with normalization at UPRD=1

4.30 Compressed waveform of record 232 using LWT with normalization at UPRD=3