

## LIST OF FIGURES

<b>Fig 2. 1</b> illustration of the 16-Channel montage. ....	12
<b>Fig 2. 2</b> illustration of ERP P300 detection.....	12
<b>Fig 2. 3</b> Illustration of genes, chromosomes, and populations.....	14
<b>Fig 2. 4</b> crossover process in GA.....	16
<b>Fig 2. 5</b> mutation process in GA. ....	16
<b>Fig 2. 6</b> Position update in PSO .....	17
<b>Fig 2. 7</b> illustration of pheromones in ACO,.....	19
<b>Fig 2. 8</b> illustration of classification using Logistic Regression,.....	21
<b>Fig 2. 9</b> Types of Voting Classifier,.....	22
<b>Fig 3. 1</b> Contec KT88 Device .....	24
<b>Fig 3. 2</b> 16 Channel electrode cap.....	24
<b>Fig 3. 3</b> displays the stimulus view on GNAT,.....	26
<b>Fig 3. 4</b> illustration of data recording setup.....	28
<b>Fig 3. 5</b> video recording results during EEG data collection.....	29
<b>Fig 3. 6</b> EEG signal recording results.....	30
<b>Fig 3. 7</b> signal decomposition using ICA,.....	31
<b>Fig 3. 8</b> Comparison of EEG signal plots before and after ICA .....	32
<b>Fig 3. 9</b> comparison of EEG signal plots before and after filtering.....	32
<b>Fig 3. 10</b> System Model of ERP Classification.....	34
<b>Fig 4. 1</b> loss graph Logistic Regression for PR 02, .....	39
<b>Fig 4. 2</b> loss graph Logistic Regression for PR 04 .....	40
<b>Fig 4. 3</b> loss graph Logistic Regression for PR 06. ....	41
<b>Fig 4. 4</b> loss graph Logistic Regression for PR 07, .....	43
<b>Fig 4. 5</b> loss graph Logistic Regression for PR 09, .....	44
<b>Fig 4. 6</b> loss graph Logistic Regression for PR 02 using ACO feature subset .....	47
<b>Fig 4. 7</b> loss graph Logistic Regression for PR 04 using ACO feature subset .....	49
<b>Fig 4. 8</b> loss graph Logistic Regression for PR 06 using GA feature subset .....	51
<b>Fig 4. 9</b> loss graph Logistic Regression for PR 07 using ACO feature subset .....	52
<b>Fig 4. 10</b> loss graph Logistic Regression for PR 09 using ACO feature subset .....	54
<b>Fig 4. 11</b> loss graph Logistic Regression for PR 02 using ACO B-SFS feature subset .....	57
<b>Fig 4. 12</b> loss graph Logistic Regression for PR 04 using ACO B-SFS feature subset .....	59
<b>Fig 4. 13</b> loss graph Logistic Regression for PR 06 using GA B-SFS feature subset	61

<b>Fig 4. 14</b> loss graph Logistic Regression for PR 07 using ACO B-SFS feature subset	63
<b>Fig 4. 15</b> loss graph Logistic Regression for PR 09 using ACO B-SFS feature subset	65