

## LIST OF TABLES

<b>Table 2. 1</b> Previous Studies.....	10
<b>Table 3. 1</b> Sum of data for each respondent .....	33
<b>Table 4. 1</b> classification results for PR 02 without feature selection.....	38
<b>Table 4. 2</b> P-Value and VIF results for PR 02, .....	38
<b>Table 4. 3</b> classification results for PR 04 without feature selection.....	39
<b>Table 4. 4</b> P-Value and VIF results for PR 04 .....	40
<b>Table 4. 5</b> classification results for PR 06 without feature selection,.....	41
<b>Table 4. 6</b> P-Value and VIF results for PR 06. ....	41
<b>Table 4. 7</b> Classification results for PR 07 without feature selection.....	42
<b>Table 4. 8</b> P-Value and VIF results for PR 07 .....	42
<b>Table 4. 9</b> classification results for PR 09 without feature selection.....	43
<b>Table 4. 10</b> P-Value and VIF results for PR 09 .....	44
<b>Table 4. 11</b> feature subsets for PR 02 from feature selection using metaheuristic algorithms.....	47
<b>Table 4. 12</b> classification results for PR 02 using feature subsets from Metaheuristic Algorithms, .....	47
<b>Table 4. 13</b> VIF result from PR02 ACO feature subset .....	47
<b>Table 4. 14</b> Feature subsets for PR 04 from feature selection using Metaheuristic Algorithms .....	48
<b>Table 4. 15</b> classification results for PR 04 using feature subsets from Metaheuristic Algorithms. ....	49
<b>Table 4. 16</b> VIF result from PR04 ACO feature subset .....	49
<b>Table 4. 17</b> feature subsets for PR 06 from feature selection using Metaheuristic Algorithms .....	50
<b>Table 4. 18</b> Classification results for PR 06 using feature subsets from Metaheuristic Algorithms .....	50
<b>Table 4. 19</b> VIF result from PR06 GA feature subset.....	50
<b>Table 4. 20</b> feature subsets for PR 07 from feature selection using Metaheuristic Algorithms, .....	51
<b>Table 4. 21</b> classification results for PR 07 using feature subsets from Metaheuristic Algorithms. ....	52

<b>Table 4. 22</b>	VIF result from PR07 ACO feature subset .....	52
<b>Table 4. 23</b>	Feature subsets for PR 09 from feature selection using Metaheuristic Algorithms .....	53
<b>Table 4. 24</b>	classification results for PR 09 using feature subsets from Metaheuristic Algorithms. ....	53
<b>Table 4. 25</b>	VIF result from PR09 ACO feature subset .....	53
<b>Table 4. 26</b>	feature subsets for PR 02 from feature selection using ACO B-SFS .....	56
<b>Table 4. 27</b>	classification results for PR 02 with feature subset from ACO B-SFS, .	57
<b>Table 4. 28</b>	VIF result from PR02 ACO B-SFS feature subset .....	57
<b>Table 4. 29</b>	Feature subsets for PR 04 from feature selection using ACO B-SFS.....	58
<b>Table 4. 30</b>	Classification results for PR 04 with feature subset from ACO B-SFS, .	58
<b>Table 4. 31</b>	VIF result from PR04 ACO B-SFS feature subset .....	59
<b>Table 4. 32</b>	Feature subsets for PR 06 from feature selection using GA B-SFS .....	59
<b>Table 4. 33</b>	Classification results for PR 06 with feature subset from GA B-SFS ....	60
<b>Table 4. 34</b>	VIF result from PR06 GA B-SFS feature subset .....	60
<b>Table 4. 35</b>	feature subsets for PR 07 from feature selection using ACO B-SFS, ....	61
<b>Table 4. 36</b>	Classification results for PR 07 with feature subset from ACO B-SFS .	62
<b>Table 4. 37</b>	VIF result from PR07 ACO B-SFS feature subset .....	62
<b>Table 4. 38</b>	Feature subsets for PR 09 from feature selection using ACO B-SFS.....	64
<b>Table 4. 39</b>	VIF result from PR09 ACO B-SFS feature subset .....	64
<b>Table 4. 40</b>	classification results for PR 09 with feature subset from ACO B-SFS, .	64
<b>Table 4. 41</b>	Resume of testing scenarios.....	67