# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>ix</td>
</tr>
<tr>
<td>Abstract</td>
<td>x</td>
</tr>
<tr>
<td>List of Tables and Figures</td>
<td>xii</td>
</tr>
<tr>
<td><strong>1. Introduction</strong></td>
<td>1</td>
</tr>
<tr>
<td>1.1 Background</td>
<td>1</td>
</tr>
<tr>
<td>1.2 Overview of Wireless and Mobile Networks</td>
<td>1</td>
</tr>
<tr>
<td>1.2.1 Wireless Technology Evolution Path</td>
<td>1</td>
</tr>
<tr>
<td>1.2.2 Performance Criteria of Wireless Networks</td>
<td>2</td>
</tr>
<tr>
<td>1.3 Heterogeneous Wireless Network Technology</td>
<td>5</td>
</tr>
<tr>
<td>1.4 Challenges in Heterogeneous Wireless Networks</td>
<td>9</td>
</tr>
<tr>
<td>1.4.1 Quality of Service Issues (QoS)</td>
<td>9</td>
</tr>
<tr>
<td>1.4.2 TCP Performance Issues</td>
<td>9</td>
</tr>
<tr>
<td>1.4.3 Security Issues</td>
<td>9</td>
</tr>
<tr>
<td>1.4.4 Signal Fading</td>
<td>9</td>
</tr>
<tr>
<td>1.4.5 Mobility</td>
<td>10</td>
</tr>
<tr>
<td>1.4.6 Power and Energy</td>
<td>10</td>
</tr>
<tr>
<td>1.4.7 Data Rate</td>
<td>10</td>
</tr>
<tr>
<td>1.5 Mobility Management In Heterogeneous Network</td>
<td>10</td>
</tr>
<tr>
<td>1.5.1 Location Management</td>
<td>13</td>
</tr>
<tr>
<td>1.5.2 Handover Management</td>
<td>15</td>
</tr>
<tr>
<td>1.5.3 Open Issues in Location and Handover Management</td>
<td>16</td>
</tr>
<tr>
<td>1.6 Vertical Handover in Heterogeneous Wireless Network</td>
<td>17</td>
</tr>
<tr>
<td>1.6.1 VHO Process</td>
<td>18</td>
</tr>
<tr>
<td>1.6.2 VHO Classification</td>
<td>18</td>
</tr>
<tr>
<td>1.6.2.1 Network Types Involved</td>
<td>19</td>
</tr>
<tr>
<td>1.6.2.2 No. of Connections Involved</td>
<td>21</td>
</tr>
<tr>
<td>1.6.2.3 User Control Allowance</td>
<td>22</td>
</tr>
<tr>
<td>1.6.2.4 Necessity Based Handover</td>
<td>22</td>
</tr>
<tr>
<td>1.6.2.5 Administrative Domains Involved</td>
<td>23</td>
</tr>
</tbody>
</table>
1.6.2.6 Frequency Engaged

1.6.2.7 Controlling Node Involved

1.6.3 VHO Prioritization

1.7 Design Objectives of Vertical Handover Management Schemes

1.8 Vertical Handover Decision Making Parameters

1.9 Vertical Handover Decision Making Algorithms
  1.9.1 Classification of VHO Algorithms
  1.9.2 Performance Evaluation Metrics for VHD Algorithms

1.10 Research Objectives

1.11 Methodology of Research Work

1.12 Research Contribution

1.13 Thesis Outline

2. Literature survey

2.1 RSS Based VHD Algorithms
  2.1.1 Adaptive Life Time Based VHD Algorithm
  2.1.2 Dynamic RSS Threshold Based VHD Algorithm
  2.1.3 HO Traveling Time Estimation Based VHD Algorithm
  2.1.4 Distance Threshold Based VHD Algorithm
  2.1.5 RSS and Application Type Based VHD Algorithm
  2.1.6 Adaptive Hysteresis Margin Based VHD Algorithm

2.2 Bandwidth Based VHD algorithms
  2.2.1 QoS Based VHD Algorithm
  2.2.2 BW and RSSI Based VHD Algorithm
  2.2.3 Signal to Interference + Noise Ratio (SINR) Based VHD Algorithm
  2.2.4 WDP and HP Based Evaluation of VHD Algorithm
    2.2.4.1 Analysis of BW Based Two Node Network Model
    2.2.4.2 Analysis of BW Based Two Node Network Model for Different Decision Times and Large BW Channels
2.2.4.3 Analysis of BW Based Three Node Network
Model for Different Decision Times and
Large BW Channels 49

2.2.4.4 Analysis of BW and RSS Based Three
Node Network Model for Different Decision
times and Large BW Channels 49

2.3 Mobile Node Misbehavior Based Evaluation of VHD Algorithms 50

2.3.1 Analysis of BW Based Four State Two Node
Network Model 51

2.4 Cost Function Based VHD Algorithms 53

2.4.1 Multi service Based VHD Algorithm 54

2.4.2 Normalization and Weight Distribution Based VHD
Algorithm 54

2.4.3 Weighted Function Based VHD Algorithm 55

2.4.4 Ad-hoc Technique Based VHD Algorithm 55

2.4.5 Integrated Network Based VHD Algorithm 55

2.4.6 User Satisfaction Based Algorithm 56

2.5 Mobility Based VHD Algorithms 58

2.5.1 Location Based VHD Algorithm 58

2.5.2 Mobility Prediction Based VHD Algorithm 59

2.5.3 Network Ranking Based VHD Algorithm 59

2.5.4 Gain Function Based VHD Algorithm 61

2.5.5 Constrained Markov Decision Process
Based VHD Algorithm 62

2.5.6 Prediction of Wrong Decisions with
Mobility Pattern Based VHD Algorithm 63

2.6 Combination Based VHD Algorithms 65

2.6.1 Two Neural Networks Based VHD Algorithm 65

2.6.2 Control Theory Based VHD Algorithm 65

2.6.3 Multilayer Feed Forward ANN Based VHD Algorithm 66

2.6.4 Fuzzy Logic Based VHD Algorithm 67
2.7 Multiple Attributes Decision Based VHD Algorithms
   2.7.1 MDP_SAW and MDP_TOPSIS Based VHD Algorithm
   2.7.2 AHP-MADM Based VHD Algorithm
   2.7.3 FMADM with Context Aware Strategy Based VHD Algorithm
2.8 Authentication Based VHD Algorithms
   2.8.1 Extensible Authentication Protocol Based Algorithm
   2.8.2 Fast Authentication Based VHD Algorithm
2.9 Conclusion

3. Theoretical Analysis of Five Node Wireless Networks:
   A Probabilistic Modeling Perspective
   3.1 Introduction
   3.2 Single State Probabilistic Model of Five Node Network
      3.2.1 Handover Probability
      3.2.2 Unnecessary Handover Probability
      3.2.3 Missing Handover Probability
      3.2.4 Wrong Decision Probability
   3.3 Four State Probabilistic Model of Five Node Network
   3.4 Conclusion

4. Handover in Five Node Network Using Bandwidth Criteria:
   Simulation, Results and Discussions.
   4.1 Introduction
   4.2 BW Based Analysis
   4.3 BW Based Handover Algorithm
   4.4 BW Based Simulation Results and discussions for Single State Model
      4.4.1 Unnecessary Handover Probability
      4.4.2 Missing Handover Probability
      4.4.3 Wrong Decision Handover Probability
      4.4.4 Handover Probability
4.5  BW Based Simulation Results and discussions for Four State Model  
   4.5.1  Unnecessary Handover Probability  
   4.5.2  Missing Handover Probability  
   4.5.3  Wrong Decision Handover Probability  
   4.5.4  Handover Probability  
4.6  Conclusion  

5.  Handover in Five Node Network Using BW + RSS Criteria:  
Simulation Results and Discussions.  
   5.1  Introduction  
   5.2  BW+RSS Based Analysis  
   5.3  BW+RSS Based Handover Algorithm  
   5.4  BW+RSS Based Simulation Results & Discussions for Single State Model  
      5.4.1  Unnecessary Handover Probability  
      5.4.2  Missing Handover Probability  
      5.4.3  Wrong Decision Handover Probability  
      5.4.4  Handover Probability  
   5.5  BW+RSS Based Simulation Results & Discussions for Four State Model  
      5.5.1  Unnecessary Handover Probability  
      5.5.2  Missing Handover Probability  
      5.5.3  Wrong Decision Handover Probability  
      5.5.4  Handover Probability  
   5.6  Conclusion  

6.  Summary, Conclusion and Future Scope  
   6.1  Summary  
   6.2  Conclusion  
   6.3  Future Scope  

References