**List of figure:**

Figure.2.1 System Architecture………………………………………………………15

Figure.4.1: Two-Hop Network………………………………………………………..24

Figure.5.1 Relay Selection Taxonomy……………………………………………….31

Figure.5.2 Classification of Relay Selection Methods……………………………….32

Figure.5.3 Mapping Table Graph with 15MCSs…………………………………......37

Figure.5.4 V2X Transmission Through Relay……………………………………….38

Figure.5.5 Overlapped Vehicles……………………………………………...………39

Figure.6.1: The different transmission range of single-hop under different resources and MCSs…………………………………………………………………………………42

Figure.6.2: System Performance of Different Resource Allocation Scheme with 10-Meter IVD…………………………………………………………………………....43

Figure.6.3 Different Transmission Ranges of Different IVDs……………………….44

Figure.6.4: System performance of Different Resource Allocation Schemes with Different IVDs………………………………………………………………………..46

**List of table:**

Table.3.1: Main Parameters………………………………………………………......20

Table.3.2: Channel model Parameters……………………………………………..…21

Table.3.3 CQI-MCS Mapping Table……………………………………….…….…..22

Table.6.1: System Performance of Different Resource Allocation Schemes with 10-meter IVD………………………………………………………….…………………42

Table.6.2 System Performance of Different Resource Allocation Schemes with 15-Meter IVD……………………………………………………………………………44

Table.6.3: System Performance Comparison of Different Resource Allocation Schemes for Second Hop Transmission with 10-meter IVD…………………………………....47