DAFTAR ISI

LEMBAR PENGESAHAN .................................................................................. i
SURAT PERNYATAAN ..................................................................................... ii
ABSTRAK ........................................................................................................ iii
ABSTRACT ....................................................................................................... iv
KATA PENGANTAR .......................................................................................... v
UCAPAN TERIMA KASIH ................................................................................ vi
DAFTAR ISI ..................................................................................................... vii
DAFTAR TABEL ............................................................................................... x
DAFTAR GAMBAR ........................................................................................... xi

1. PENDAHULUAN
   1.1. Latar Belakang Masalah ...................................................................... I-1
   1.2. Identifikasi Masalah .......................................................................... I-2
   1.3. Rumusan Masalah ............................................................................ I-2
   1.4. Batasan Masalah ............................................................................... I-3
   1.5. Tujuan .............................................................................................. I-3
   1.6. Metode Penelitian ............................................................................. I-3

2. LANDASAN TEORI
   2.1. Protocol Jaringan ............................................................................. II-1
      2.1.1. OSI Reference Model ................................................................ II-1
      2.1.2. TCP/IP .................................................................................. II-5
      2.1.3. Perbandingan Umum Model OSI dengan TCP/IP ................. II-7
   2.2. Adhoc Network ................................................................................ II-7
      2.2.1. Flood ..................................................................................... II-9
      2.2.2. Proactive Routing Protocol ..................................................... II-9
      2.2.3. Reactive Routing Protocol ..................................................... II-10
      2.2.4. Faktor-Faktor yang Mempengaruhi Performa
          Routing Protocol ........................................................................... II-10
   2.3. AODV (Ad-hoc On-Demand Distance Vector) .............................. II-11
      2.3.1. Path Discovery ....................................................................... II-11
2.3.2. Reverse Path Setup ............................................................... II-12
2.3.3. Forward Path Setup ............................................................. II-13
2.3.4. Route Table Management .................................................... II-14
2.4. DYMO (Dynamic Manet On-demand) ........................................ II-16
  2.4.1. Route Discovery ................................................................... II-17
  2.4.2. Route Maintenance ............................................................... II-18
2.5. NS2 (Network Simulator) .......................................................... II-20
  2.5.1. Arsitektur Dasar NS2 ............................................................ II-20

3. METODOLOGI
  3.1. Metodologi Penelitian .......................................................... III-1
    3.1.1. Identifikasi Masalah ......................................................... III-1
    3.1.2. Analisis dan Perancangan ............................................... III-2
      3.1.2.1. Analisis Pemodelan ..................................................... III-2
      3.1.2.2. Perancangan Skenario Simulasi ................................ III-4
      3.1.2.3. Kebutuhan Simulasi .................................................. III-5
      3.1.2.4. Membangun Simulasi .............................................. III-6
      3.1.2.5. Membuat Sensor Node ............................................. III-8
      3.1.2.6. Pembuatan Simulasi ............................................... III-9
      3.1.2.7. File Hasil Simulasi ................................................ III-10
      3.1.2.8. Parameter Analisis ................................................ III-12
    3.1.3. Running Simulasi ............................................................. III-13
    3.1.4. Pengolahan Data Hasil Simulasi ..................................... III-14
    3.1.5. Evaluasi .......................................................................... III-14

4. IMPLEMENTASI DAN HASIL SIMULASI
  4.1. Implementasi Simulasi .......................................................... IV-1
    4.1.1. Skenario One to One ....................................................... IV-2
    4.1.2. Skenario Any to One ....................................................... IV-7
    4.1.3. Skenario One to Any ....................................................... IV-10
    4.1.4. Skenario Any to Any ....................................................... IV-14
  4.2. Simulasi Terhadap Skenario .................................................. IV-18
    4.2.1. Throughput ................................................................. IV-18
4.2.1.1. Throughput pada Skenario One to One .................. IV-18
4.2.1.2. Throughput pada Skenario Any to One ............... IV-20
4.2.1.3. Throughput pada Skenario One to Any ................ IV-21
4.2.1.4. Throughput pada Skenario Any to Any ............... IV-22

4.2.2. Packet Loss ................................................................. IV-24
4.2.2.1. Packet Loss pada Skenario One to One .............. IV-24
4.2.2.2. Packet Loss pada Skenario Any to One ............... IV-25
4.2.2.3. Packet Loss pada Skenario One to Any .............. IV-26
4.2.2.4. Packet Loss pada Skenario Any to Any ............... IV-28

4.2.3. End to End Delay ......................................................... IV-29
4.2.3.1. End to End Delay pada Skenario One to One ...... IV-29
4.2.3.2. End to End Delay pada Skenario Any to One ...... IV-30
4.2.3.3. End to End Delay pada Skenario One to Any ...... IV-32
4.2.3.4. End to End Delay pada Skenario Any to Any ...... IV-33

4.3. Hasil Simulasi ................................................................. IV-34

5. KESIMPULAN DAN SARAN
5.1. Kesimpulan ................................................................. V-1
5.2. Saran ........................................................................... V-2

DAFTAR PUSTAKA ................................................................. xiii
LAMPIRAN ................................................................. xiv