

## DAFTAR GAMBAR

Gambar 2. 1	Arsitektur WSN Secara Umum[10]	6
Gambar 2. 2	Komponen Node Sensor [11]	8
Gambar 2. 3	Contoh Aplikasi WSN[18]	9
Gambar 2. 5	Arsitektur Zigbee [14]	11
Gambar 2. 6	[a] tipe persebaran node grid [b] coverage grid [17]	14
Gambar 2. 7	[a] tipe persebaran node regular hexagonal [b] coverage regular hexagonal [20]	15
Gambar 2. 8	Tipe Persebaran Node Random[17]	15
Gambar 3. 1	Flow Chart Pengerjaan Tugas Akhir	18
Gambar 3. 2	[a] tipe persebaran random [b] tipe persebaran grid [c] tipe persebaran regular hexagonal	19
Gambar 3. 3	[a] coverage persebaran random [b] coverage persebaran grid [c] coverage persebaran regular hexagonal	22
Gambar 3. 4	[a] topologi persebaran random [b] topologi persebaran grid [c] topologi persebaran regular hexagonal	23
Gambar 4. 4	grafik throughput skenario II	31
Gambar 4. 5	grafik energy consumption skenario II	33
Gambar 4. 6	grafik delay skenario II	34
Gambar 4. 7	grafik packet delivery ratio skenario III	36
Gambar 4. 9	grafik throughput skenario III	37
Gambar 4. 10	grafik energy consumptio skenario III	39
Gambar 4. 11	grafik delay skenario III	40