

DAFTAR GAMBAR

Gambar 3.1 Diagram Algoritma greedy	11
Gambar 3.2 Diagram Algoritma Round Robin	13
Gambar 3.3 Diagram Algoritma Genetika	15
Gambar 3.4 Diagram Algoritma Auction.....	17
Gambar 3.5 Model Sistem.....	20
Gambar 4.1 Gambar Proses Pemilihan <i>Relay</i>	29
Gambar 4.2 Proses K-Means Clustering	30
Gambar 4.3 Diagram alir pengoperasian sistem	39
Gambar 5.1 flowchart keseluruhan system	40
Gambar 5.2 Flowchart Metode Hard-Clustering Variasi User.....	41
Gambar 5.3 Flowchart Metode Hard Clustering Variasi Radius	42
Gambar 5.4 Flowchart Metode K-Means Clustering Variasi User	43
Gambar 5.5 Flowchart Metode K-Means Clustering Variasi Radius	44
Gambar 5.6 Perbandingan Average User Capacity Metode Clustering K-Means dan Hard Clustering Variasi User.....	45
Gambar 5.7 Perbandingan Average User Capacity Metode Clustering K-Means dan Hard Clustering Variasi Radius	45
Gambar 5.8 Perbandingan Sumrate Metode Clustering K-Means dan Hard Clustering Variasi User	48
Gambar 5.9 Perbandingan Sumrate Clustering K-Means dan Hard Clustering Variasi Radius	48
Gambar 5.10 Perbandingan Power Efficiency Metode Clustering K-Means dan Hard Clustering Variasi User.....	51
Gambar 5.11 Perbandingan Power Efficiency Metode Clustering K-Means dan Hard Clustering Variasi Radius	51
Gambar 5.12 Perbandingan Fairness Metode Clustering K-Means dan Hard Clustering Variasi User.....	53
Gambar 5.13 Perbandingan Fairness Metode Clustering K-Means dan Hard Clustering Variasi Radius	54