

## DAFTAR GAMBAR

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