

## DAFTAR TABEL

Tabel II. 1 Perbedaan dan Persamaan Penelitian Terdahulu .....	6
Tabel II. 2 Perbandingan Antara Sistem ERP Tradisional dan Sistem ERP Cloud.	11
Tabel III. 1 PayOff Matrix .....	19
Tabel IV. 1 Analisis GAP Modul Manufacture .....	45
Tabel IV. 2 Analisis GAP Modul Purchase .....	46
Tabel IV. 3 Analisis GAP Modul Sales .....	48
Tabel IV. 4 Analisis GAP Modul Warehouse.....	48
Tabel IV. 5 Kebutuhan Non Fungsional .....	50
Tabel IV. 6 Perbandingan Kelengkapan Modul 5 Vendor.....	60
Tabel IV. 7 Perbandingan Modul.....	61
Tabel IV. 8 Kelengkapan Fungsional Software ERP.....	62
Tabel IV. 9 Perbandingan Software ERP Terhadap Kebutuhan IKM Non Fungsional.....	70
Tabel IV. 10 Technical Criteria .....	72
Tabel IV. 11 Cost .....	73
Tabel IV. 12 Service and Support .....	73
Tabel IV. 13 Supplier Evaluation.....	74
Tabel IV. 14 Reliability.....	74
Tabel IV. 15 Compability .....	74
Tabel IV. 16 Market Positioning.....	75
Tabel IV. 17 Modularity and Integration .....	75
Tabel IV. 18 Implementation Methodology.....	76
Tabel IV. 19 ERP Package Fitness With Organization.....	76
Tabel IV. 20 Hasil Pembobotan Likert Scale Software Odoo .....	76
Tabel IV. 21 Hasil Pembobotan Likert Scale Software xTuple.....	77
Tabel IV. 22 Hasil Pembobotan Likert Scale Idempiere .....	77
Tabel IV. 23 Hasil Perhitungan Kriteria .....	78
Tabel IV. 24 Odoo VS Idempiere .....	79
Tabel IV. 25 Odoo VS xTuple .....	80

Tabel IV. 26 xTuple VS Idempiere.....	81
Tabel IV. 27 xTuple VS Odoos.....	81
Tabel IV. 28 Idempiere VS Xtuple.....	82
Tabel IV. 29 Idempiere VS Odoos.....	83
Tabel IV. 30 Matrix Odoos vs Idempiere.....	84
Tabel IV. 31 Matrix Odoos VS xTuple.....	85
Tabel IV. 32 Matrix xTuple VS Idempiere.....	86
Tabel IV. 33 Matrix xTuple VS Odoos.....	87
Tabel IV. 34 Matrix Idempiere VS xTuple.....	88
Tabel IV. 35 Matrix Idempiere VS Odoos.....	89