**DAFTAR ISI**

HALAMAN JUDUL..........................................................................i

HALAMAN PERSETUJUAN...............................................................ii

HALAMAN PENGESAHAN...............................................................iii

HALAMAN PERSEMBAHAN DAN MOTTO...........................................iv

INTISARI...................................................................................vi

KATA PENGANTAR......................................................................vii

DAFTAR ISI................................................................................ix

DAFTAR GAMBAR........................................................................xii

DAFTAR TABEL...........................................................................xv

BAB I PENDAHULUAN..................................................................1

 1.1 Latar Belakang Masalah..............................................1

1.2 Rumusan Masalah......................................................3

1.3 Batasan Masalah........................................................3

1.4 Tujuan.....................................................................3

BAB II TINJAUAN PUSTAKA DAN DASAR TEORI................................4

2.1 Tinjauan Pustaka.......................................................4

2.2 Web Services............................................................4

 2.2.1 Mengenal Web Services.....................................4

2.2.2 Definisi Web Services........................................5

 2.2.3 Platform Web Services.......................................6

 2.2.4 Standard Kualitas Layanan Web Services............7

2.3 XML (Extensible Markup Language)..............................8

 2.3.1 Menganal XML (Extensible Markup Language)....8

2.4 PHP.........................................................................9

 2.4.1 Mengenal PHP..................................................9

2.5 MySQL....................................................................10

 2.5.1 Mengenal MySQL.............................................10

2.6 Visual Basic.NET......................................................11

 2.6.1 Mengenal Visual Basic.NET...............................12

BAB III ANALISIS DAN PERANCANGAN SISTEM..............................13

* 1. Analisis...................................................................13
	2. Metode Perancangan................................................13
	3. Hasil Perancangan....................................................13
		1. Use Case Diagram...........................................13
		2. Class Diagram................................................15
		3. Sequence Diagram..........................................16
		4. Diploytment Diagram.......................................19
	4. Lembar Kerja Tampilan.............................................20
	5. Struktur Data..........................................................22

BAB IV IMPLEMENTASI DAN PEMBAHASAN SISTEM........................24

* 1. Implementasi Sistem................................................24
	2. Hasil Rancangan Sistem............................................24
		1. Tampilan Web Admin.......................................24
		2. Tampilan Klien VB.NET.....................................26
		3. Pembahasan Program......................................28
	3. Komponen Yang Digunakan.......................................32
		1. Halaman Admin dengan PHP dan HTML............33
		2. Aplikasi di Klien Menggunakan VB.NET.............34
	4. Testing Program......................................................35
	5. Pembahasan Sistem.................................................35

BAB V KESIMPULAN DAN SARAN..................................................38

* 1. Kesimpulan.............................................................38
	2. Saran.....................................................................39

DAFTAR PUSTAKA......................................................................40

LISTING PROGRAM