DAFTAR ISI

	Halam	an
HALAM	AN JUDUL	i
LEMBA	R PENGESAHAN PROPOSAL	ii
DAFTAF	R ISI	iii
DAFTAR	R TABEL	vii
DAFTAR	R GAMBAR	viii
DAFTAR	R PUSTAKA	vi
BAB I	PENDAHULUAN	1
	1.1. Latar Belakang	1-2
	1.2. Rumusan Masalah	3
	1.3. Batasan Masalah	3
	1.4. Tujuan Penelitian	4
	1.5. Manfaat Penelitian	4
	1.5.1. Bagi Penulis	4
	1.5.2. Bagi Pengguna	4
	1.5.3. Bagi Akademik	4
BAB II	TINJAUAN PUSTAKA	5
	2.1. Teori Umum	5
	2.1.1. Pengertian Sistem	5
	2.1.2. Pengertian Informasi	5

	2.1.3.	Pengertian Sistem Informasi	5
	2.1.4.	Pengertian Anggaran	6
	2.1.5.	Pengertian Dokumen	6
	2.1.6.	Pengertian Web	6
	2.1.7.	Pengertian Sistem Informasi Monitoring	6
2.2.	Teori I	Khusus	7
	2.2.1.	System Development Life Cycle (SDLC)	7-8
	2.2.2.	Unified Modelling Language (UML)	9
	2.2.3.	Diagram UML	9
	2.2.4.	Jenis-jenis Diagram UML	10-18
	2.2.5.	Testing	19
	2	2.2.5.1. White Box Testing	19
	2	2.2.5.2. Black Box Testing	20
2.3.	Teori I	Program	21
	2.3.1.	Pengertian Xampp	21
	2.3.2.	PHPMyAdmin	21
	2.3.3.	MySQL	22
	2.3.4.	HTML, CSS dan Javascript	22
	2.3.5.	PHP	23
	2.3.6.	Framework	24
	237	Codelaniter	24

BAB III	ME	TODOLOGI PENELITIAN	25
	3.1.	Jenis Penelitian	25
	3.2.	Tempat dan Waktu Penelitian	25
	3.3.	Teknik Pengumpulan Data	26-27
	3.4.	Analisis Kebutuhan Sistem	28
		3.4.1. Kebutuhan Perangkat Keras	28
		3.4.2. Kebutuhan Perangkat Lunak	28
		3.4.3. Kebutuhan Informasi	28
		3.4.4. Kebutuhan Pengguna (<i>User</i>)	29
	3.5.	Analisis Kelayakan Sistem	29
		3.5.1. Analisi Sistem Lama	29
		3.5.2. Analisi Sistem Baru Yang Diusulkan	30
	3.6.	Desain Perancangan Sistem	30
		3.6.1. Use case Diagram	31
		3.6.2. Class Diagram	32
		3.6.3. Activity Diagram	33-43
		3.6.4. Sequence Diagram	13-53
	3.7.	Perancangan Database	53-54
	3.8.	Interface Design	55
		3.8.1. User Interface Website	55
		3.8.2. Menu Data Pegawai	56
		3.8.3. Menu Data Petugas	57
		3.8.4. Menu Data Program Keria	58

	3.8.5. Menu Data Evaluasi Program	59
	3.8.6. User Interface Login Admin	60
	3.8.7. User Interface Dashboard Admin	61
	3.8.8. User Interface Data Pegawai Admin	62
	3.8.9. User Interface Data Petugas Admin	63
	3.8.10. <i>User Interface</i> Data Program Kerja <i>Admin</i>	64
	3.8.11. <i>User Interface</i> Data Evaluasi Program <i>Admin</i>	65
3.9.	Pengujian Sistem	66
	3.9.1. Rencana Pengujian Sistem	66
DAFTAR PUST	ГАКА	67

DAFTAR TABEL

Halar	man
Tabel 2.1. Use Case Diagram	10-12
Tabel 2.2. Activity Diagram	13-14
Tabel 2.3. Sequence Diagram	15-17
Tabel 2.4. Class Diagram	18-19
Tabel 3.1. Jadwal Kegiatan	26
Tabel 3.2. Perancangan <i>Database</i> Profil	53
Tabel 3.3. Perancangan <i>Database</i> Pegawai	54
Tabel 3.4. Perancangan <i>Database</i> Petugas	54
Tabel 3.5. Perancangan <i>Database</i> Program Kerja	54
Tabel 3.6. Perancangan <i>Database</i> Evaluasi Program	54
Tabel 3.7. Rencana Pengujian Sistem	66

DAFTAR GAMBAR

Halan	nan
Gambar 2.1. Metode SDLC Waterfall	7
Gambar 2.2. Diagram UML	9
Gambar 3.1. Analisis Sistem Lama	29
Gambar 3.2. Analisis Sistem Baru	30
Gambar 3.3. Use Case Diagram	31
Gambar 3.4. Class Diagram	32
Gambar 3.5. Activity Diagram Login	33
Gambar 3.6. Activity Diagram Logout	33
Gambar 3.7. Activity Diagram Data Profil Admin	34
Gambar 3.8. Activity Diagram Tambah Data Pegawai Admin	34
Gambar 3.9. Activity Diagram Tambah Data Petugas Admin	35
Gambar 3.10. Activity Diagram Tambah Data Program Kerja Admin	35
Gambar 3.11. <i>Activity Diagram</i> Tambah Data Evaluasi Program <i>Admin</i>	36
Gambar 3.12. Activity Diagram Ubah Data Pegawai Admin	36
Gambar 3.13. Activity Diagram Ubah Data Program Kerja Admin	37
Gambar 3.14. Activity Diagram Hapus Data Pegawai Admin	37
Gambar 3.15. Activity Diagram Hapus Data Petugas Admin	38
Gambar 3.16. Activity Diagram Hapus Data Program Kerja Admin	38
Gambar 3.17. Activity Diagram Hapus Data Evaluasi Program Admin	39
Gambar 3.18. Activity Diagram Cari Data Pegawai User	39

Gambar 3.19. Activity Diagram Cari Data Program Kerja User	40
Gambar 3.20. Activity Diagram Cari Laporan Program Kerja User	40
Gambar 3.21. Activity Diagram Cari Laporan Evaluasi Program User	41
Gambar 3.22. Activity Diagram Cetak Data Petugas User	41
Gambar 3.23. Activity Diagram Cetak Data Evaluasi Program User	42
Gambar 3.24. Activity Diagram Cetak Laporan Program Kerja User	42
Gambar 3.25. Activity Diagram Cetak Laporan Evaluasi Program User	43
Gambar 3.26. Sequence Diagram Login	44
Gambar 3.27. Sequence Diagram Logout	44
Gambar 3.28. Sequence Diagram Data Profil Admin	45
Gambar 3.29. Sequence Diagram Tambah Data Pegawai Admin	45
Gambar 3.30. Sequence Diagram Tambah Data Petugas Admin	46
Gambar 3.31. Sequence Diagram Tambah Data Program Kerja Admin	46
Gambar 3.32. Sequence Diagram Tambah Data Evaluasi Program Admin	47
Gambar 3.33. Sequence Diagram Ubah Data Pegawai Admin	47
Gambar 3.34. Sequence Diagram Ubah Data Program Kerja Admin	48
Gambar 3.35. Sequence Diagram Hapus Data Pegawai Admin	48
Gambar 3.36. Sequence Diagram Hapus Data Petugas Admin	49
Gambar 3.37. Sequence Diagram Hapus Data Program Kerja Admin	49
Gambar 3.38. Sequence Diagram Hapus Data Evaluasi Program Admin	50
Gambar 3.39. Sequence Diagram Cari Data Pegawai User	50
Gambar 3.40. Sequence Diagram Cari Data Program Kerja User	51
Gambar 3 41 Sequence Diagram Cetak Data Petugas User	51

Gambar 3.42. Sequence Diagram Cetak Data Evaluasi Program User	52
Gambar 3.43. Sequence Diagram Cetak Laporan Program Kerja User	52
Gambar 3.44. Sequence Diagram Cetak Laporan Evaluasi Program User	53
Gambar 3.45. User Interface Beranda	55
Gambar 3.46. User Interface Menu Data Pegawai	56
Gambar 3.47. User Interface Menu Data Petugas	57
Gambar 3.48. User Interface Menu Data Program Kerja	58
Gambar 3.49. User Interface Menu Data Evaluasi Program	59
Gambar 3.50. User Interface Login Admin	60
Gambar 3.51. User Interface Dashboard Admin	61
Gambar 3.52. User Interface Data Pegawai Admin	62
Gambar 3.53. User Interface Data Petugas Admin	63
Gambar 3.54. <i>User Interface</i> Data Program Kerja <i>Admin</i>	64
Gambar 3.55. User Interface Data Evaluasi Program Admin	65