

LAMPIRAN 1
DAFTAR KUISIONER

Yogyakarta, 1 Desember 2005

Hal : Kuisioner

Kepada Yth.

Pimpinan Universitas

Di Tempat

Dengan hormat,

Dalam rangka memperoleh data untuk skripsi peneliti yang mengambil judul “Hubungan Kematangan Teknologi Informasi dengan Respon Strategik dalam Menghadapi Globalisasi pada Perguruan Tinggi di Propinsi DIY”, bersama surat ijin ini peneliti lampirkan kuisioner yang diharapkan dapat dijawab oleh pihak perguruan tinggi.

Adapun perguruan tinggi yang menjadi obyek dalam penelitian ini adalah beberapa perguruan tinggi negeri dan swasta di DIY. Mengingat perguruan tinggi anda memenuhi kriteria tersebut, maka diharapkan kerjasamanya. Kuisioner yang dilampirkan harap diisi sebagaimana keadaan sebenarnya. Terima kasih untuk partisipasi anda.

Peneliti

(Nok Bariyah)

	kami memiliki tujuan dan pertanggungjawaban yang jelas.						
12.	Bagian teknologi informasi pada Perguruan Tinggi kami mempunyai kriteria penilaian kinerja yang bagus.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			
Organisasi TI							
13.	Pada Perguruan Tinggi kami, para pemakai teknologi informasi memberikan pendapat sebagai perhatian dalam perencanaan dan penerapan teknologi informasi.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			
14.	Para ahli teknologi informasi yang dimiliki Perguruan Tinggi kami memahami semua jenis usaha dan kebijakan-kebijakan perusahaan.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			
15.	Pada Perguruan Tinggi Kami, struktur bagian informasi cocok dengan struktur organisasi perusahaan kami.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			
16.	Hubungan antara ahli teknologi informasi dan para pemakai teknologi informasi pada Perguruan Tinggi kami sangat konstruktif.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			
Integritas Aktivitas TI							
17.	Pada Perguruan Tinggi kami, manajemen puncak berpendapat bahwa eksplorasi teknologi informasi yang akan datang merupakan suatu kepentingan strategis.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			
18.	Pada Perguruan Tinggi kami terdapat proses perencanaan <i>top down</i> untuk mengaitkan antara strategi sistem informasi dengan kebutuhan-kebutuhan bisnis.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			
19.	Pada Perguruan Tinggi kami, sumber-sumber pengembangan teknologi informasi ada dalam setiap unit bisnis.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			
20.	Pada Perguruan Tinggi kami, pengenalan atau percobaan teknologi baru yang ada dalam setiap tingkatan unit bisnis selalu dilakukan pengawasan.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			
Respon Strategi							
21.	Berkenaan dengan semakin potensinya peningkatan persaingan yang diakibatkan oleh kerjasama ekonomi APEC (Masyarakat Ekonomi Asia Pasifik) Perguruan Tinggi kami ter dorong untuk melakukan penambahan investasi dalam teknologi informasi.	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table>	1	2	3	4	5
1	2	3	4	5			

Bagian 2:

Pada bagian ini, Anda dimohon memberi keterangan atas beberapa pertanyaan dengan memberi tanda silang (x) pada kotak kecil di depan alternatif jawaban yang diberikan.

1	Sampai saat ini bagian sistem informasi pada Perguruan Tinggi Anda telah berumur:			
	<input type="checkbox"/> Kurang dari 1	<input type="checkbox"/> 1 – 5 tahun	<input type="checkbox"/> 5,1 – 10 tahun	<input type="checkbox"/> lebih dari 10 tahun
2	Fungsi teknologi informasi berada pada tingkatan di bawah pimpinan Perguruan Tinggi:			
	<input type="checkbox"/> satu	<input type="checkbox"/> dua	<input type="checkbox"/> tiga	<input type="checkbox"/> empat
3	Jumlah karyawan yang berada dalam Departemen teknologi informasi:			
	<input type="checkbox"/> Kurang dari 5 orang	<input type="checkbox"/> 6 – 10 orang	<input type="checkbox"/> lebih dari 10 orang	
4	Jumlah anggaran untuk teknologi informasi per tahun:			
	<input type="checkbox"/> Kurang dari 50 juta	<input type="checkbox"/> 50-100juta	<input type="checkbox"/> lebih dari 100 juta	
5	Sampai saat ini Anda telah bergabung dengan Perguruan Tinggi selama.:			
	<input type="checkbox"/> 0-10 tahun	<input type="checkbox"/> 1,5-5 tahun	<input type="checkbox"/> 5,1-10 tahun	<input type="checkbox"/> lebih dari 10 tahun
6	Pendidikan terakhir Anda:			
	<input type="checkbox"/> SD	<input type="checkbox"/> SMP	<input type="checkbox"/> SMU	<input type="checkbox"/> Diploma
	<input type="checkbox"/> S1	<input type="checkbox"/> S2	<input type="checkbox"/> Lain-lain	
7	Anda menyelesaikan pendidikan terakhir pada tahun:			
	<input type="checkbox"/> Sebelum 1995	<input type="checkbox"/> 1995-1997	<input type="checkbox"/> diatas 1997	
8	Jabatan Anda di Perguruan Tinggi saat ini sebagai :			
	<input type="checkbox"/> Officer	<input type="checkbox"/> manajer	<input type="checkbox"/> assistance vice president	<input type="checkbox"/> vice president
	<input type="checkbox"/> Lain-lain, sebutkan			
9	Anda menduduki posisi Anda sekarang ini sejak tahun:			
	<input type="checkbox"/> Sebelum tahun 1995	<input type="checkbox"/> 1995-1998	<input type="checkbox"/> 1999 sampai sekarang	

LAMPIRAN 2
DATA REKAPITULASI KUISIONER

REKAPITULASI DATA 10 RESPONDEN

	Pengendalian										Organisasi				Integritas				Bagian 2														
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	Kategori	P1	P2	P3	P4	P5	P6	P7	P8	P9			
1	3	5	4	3	4	2	3.50	4	4	3	4	3	3.50	3	3	3	3.00	5	4	3	3.75	4	Investasi	1	1	1	1	3	6	3	5	3	
2	4	4	3	3	4	3	3.67	3	4	4	4	4	3.67	5	4	4	4.50	4	2	3	5	3.50	4	Investasi	2	2	1	1	3	6	3	2	3
3	4	5	4	4	4	4	4.17	4	4	4	4	4	4.00	5	4	4	4.50	5	5	4	4	4.50	5	Investasi	3	1	2	3	4	6	3	4	3
4	2	2	2	2	3	2.17	2	2	2	2	2	2	2.00	2	2	2	2.00	5	3	2	2	3.00	2	Tidak	2	1	1	2	2	7	3	2	3
5	5	4	3	4	4	4.00	4	4	4	5	5	5	4.50	4	4	4	4.00	4	4	4	4.25	4	Investasi	3	2	2	2	3	6	1	1	3	
6	5	5	4	5	5	4	4.67	5	5	4	4	4	4.33	4	5	5	4.75	5	5	4	4.75	5	Investasi	4	2	3	4	5	1	5	3	3	
7	4	4	4	4	4	4.00	4	2	4	4	4	4	3.67	4	2	3	4	3.25	5	4	4	4.50	4	Investasi	2	1	1	4	5	1	4	3	3
8	3	4	3	3	4	3.50	4	3	4	4	3	4	3.67	3	3	2	3	2.75	3	3	4	3.25	3	Tidak	4	1	2	3	3	5	2	5	3
9	5	5	5	5	5	4	4.83	4	4	5	5	5	4.67	5	5	4	4.75	5	4	4	4.25	4	Investasi	4	3	3	4	7	3	4	3	3	
10	4	3	3	3	4	2	3.17	2	2	2	4	3	2.50	3	2	3	2.75	2	2	2	2.00	3	Tidak	2	2	1	1	4	5	2	2	3	

LAMPIRAN 3
PENGUJIAN VALIDITAS DAN RELIABILITAS

Uji Validitas Perencanaan

Correlations

	P1	P2	P3	P4	P5	P6	TOT_X1
P1 Pearson Correlation	1	.573	.680*	.747*	.827**	.460	.865**
P1 Sig. (2-tailed)		.083	.031	.013	.003	.181	.001
P1 N	10	10	10	10	10	10	10
P2 Pearson Correlation	.573	1	.878**	.747*	.754*	.329	.860**
P2 Sig. (2-tailed)	.083		.001	.013	.012	.354	.001
P2 N	10	10	10	10	10	10	10
P3 Pearson Correlation	.680*	.878**	1	.725*	.705*	.497	.894**
P3 Sig. (2-tailed)	.031	.001		.018	.023	.144	.000
P3 N	10	10	10	10	10	10	10
P4 Pearson Correlation	.747*	.747*	.725*	1	.871**	.471	.920**
P4 Sig. (2-tailed)	.013	.013	.018		.001	.170	.000
P4 N	10	10	10	10	10	10	10
P5 Pearson Correlation	.827**	.754*	.705*	.871**	1	.142	.873**
P5 Sig. (2-tailed)	.003	.012	.023	.001		.695	.001
P5 N	10	10	10	10	10	10	10
P6 Pearson Correlation	.460	.329	.497	.471	.142	1	.569
P6 Sig. (2-tailed)	.181	.354	.144	.170	.695		.086
P6 N	10	10	10	10	10	10	10
TOT_X1 Pearson Correlation	.865**	.860**	.894**	.920**	.873**	.569	1
TOT_X1 Sig. (2-tailed)	.001	.001	.000	.000	.001	.086	
TOT_X1 N	10	10	10	10	10	10	10

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

Reliability Perencanaan

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 10.0 N of Items = 6

Alpha = .9101

Uji Validitas Pengendalian

Correlations

		P7	P8	P9	P10	P11	P12	TOT_X2
P7	Pearson Correlation	1	.706*	.762*	.802**	.401	.703*	.854**
	Sig. (2-tailed)		.022	.010	.005	.251	.023	.002
	N	10	10	10	10	10	10	10
P8	Pearson Correlation	.706*	1	.599	.681*	.427	.458	.763*
	Sig. (2-tailed)	.022		.067	.030	.218	.184	.010
	N	10	10	10	10	10	10	10
P9	Pearson Correlation	.762*	.599	1	.913**	.651*	.824**	.922**
	Sig. (2-tailed)	.010	.067		.000	.042	.003	.000
	N	10	10	10	10	10	10	10
P10	Pearson Correlation	.802**	.681*	.913**	1	.656*	.839**	.952**
	Sig. (2-tailed)	.005	.030	.000		.040	.002	.000
	N	10	10	10	10	10	10	10
P11	Pearson Correlation	.401	.427	.651*	.656*	1	.816**	.759*
	Sig. (2-tailed)	.251	.218	.042	.040		.004	.011
	N	10	10	10	10	10	10	10
P12	Pearson Correlation	.703*	.458	.824**	.839**	.816**	1	.895**
	Sig. (2-tailed)	.023	.184	.003	.002	.004		.000
	N	10	10	10	10	10	10	10
TOT_X2	Pearson Correlation	.854**	.763*	.922**	.952**	.759*	.895**	1
	Sig. (2-tailed)	.002	.010	.000	.000	.011	.000	
	N	10	10	10	10	10	10	10

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

Reliability Pengendalian

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 10.0 N of Items = 6

Alpha = .9272

Uji Validitas Organisasi

Correlations

		P13	P14	P15	P16	TOT_X3
P13	Pearson Correlation	1	.715*	.797**	.896**	.919**
	Sig. (2-tailed)		.020	.006	.000	.000
	N	10	10	10	10	10
P14	Pearson Correlation	.715*	1	.876**	.715*	.904**
	Sig. (2-tailed)	.020		.001	.020	.000
	N	10	10	10	10	10
P15	Pearson Correlation	.797**	.876**	1	.797**	.944**
	Sig. (2-tailed)	.006	.001		.006	.000
	N	10	10	10	10	10
P16	Pearson Correlation	.896**	.715*	.797**	1	.919**
	Sig. (2-tailed)	.000	.020	.006		.000
	N	10	10	10	10	10
TOT_X3	Pearson Correlation	.919**	.904**	.944**	.919**	1
	Sig. (2-tailed)	.000	.000	.000	.000	
	N	10	10	10	10	10

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

Reliability Organisasi

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 10.0 N of Items = 4

Alpha = .9394

Uji Validitas Integritas

Correlations

	P17	P18	P19	P20	TOT_X4
P17 Pearson Correlation	1	.703*	.378	.353	.759*
Sig. (2-tailed)		.023	.282	.317	.011
N	10	10	10	10	10
P18 Pearson Correlation	.703*	1	.638*	.428	.860**
Sig. (2-tailed)	.023		.047	.217	.001
N	10	10	10	10	10
P19 Pearson Correlation	.378	.638*	1	.641*	.820**
Sig. (2-tailed)	.282	.047		.046	.004
N	10	10	10	10	10
P20 Pearson Correlation	.353	.428	.641*	1	.766**
Sig. (2-tailed)	.317	.217	.046		.010
N	10	10	10	10	10
TOT_X4 Pearson Correlation	.759*	.860**	.820**	.766**	1
Sig. (2-tailed)	.011	.001	.004	.010	
N	10	10	10	10	10

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

Reliability Integritas

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 10.0 N of Items = 4

Alpha = .8109

Frequency Table

Umur

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid < 1	1	10.0	10.0	10.0
1 - 5 th	4	40.0	40.0	50.0
5 - 10 th	2	20.0	20.0	70.0
> 10 th	3	30.0	30.0	100.0
Total	10	100.0	100.0	

Tingkatan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	5	50.0	50.0	50.0
2	4	40.0	40.0	90.0
3	1	10.0	10.0	100.0
Total	10	100.0	100.0	

Jumlah karyawan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid < 5 orang	5	50.0	50.0	50.0
6 - 10 orang	3	30.0	30.0	80.0
> 10 orang	2	20.0	20.0	100.0
Total	10	100.0	100.0	

Anggaran

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid < Rp.50 jt	4	40.0	40.0	40.0
20 - 100 jt	2	20.0	20.0	60.0
> 100 jt	4	40.0	40.0	100.0
Total	10	100.0	100.0	

Waktu bergabung

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.5 - 5 th	1	10.0	10.0	10.0
5.1 - 10 th	4	40.0	40.0	50.0
> 10 th	5	50.0	50.0	100.0
Total	10	100.0	100.0	

Pendidikan terakhir

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid S1	4	40.0	40.0	40.0
S2	4	40.0	40.0	80.0
Lain-lain (S3)	2	20.0	20.0	100.0
Total	10	100.0	100.0	

Tahun penyelesaian pendidikan terakhir

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sebelum tahun 1995	3	30.0	30.0	30.0
Tahun 1995 - 1997	2	20.0	20.0	50.0
Diatas tahun 1997	5	50.0	50.0	100.0
Total	10	100.0	100.0	

Jabatan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Officer	1	10.0	10.0	10.0
Manajer	3	30.0	30.0	40.0
vice president	3	30.0	30.0	70.0
Lain-lain	3	30.0	30.0	100.0
Total	10	100.0	100.0	

Menduduki jabatan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1999 sampai sekarang	10	100.0	100.0	100.0

LAMPIRAN 4
UJI T

T-Test

Group Statistics

		N	Mean	Std. Deviation	Std. Error Mean
Perencanaan	Respon Strategik Melakukan penambahan investasi TI	7	4.1200	.48731	.18418
	Tidak melakukan penambahan investasi TI	3	2.9467	.69256	.39985

Independent Samples Test

		Levene's Test for Equality of Variances			t-test for Equality of Means					95% Confidence Interval of the Difference		
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper		
Perencanaan	Equal variances assumed	.577	.469	3.115	8	.014	1.1733	.37671	.30464	2.04202		
	Equal variances not assumed			2.665	2.895	.079	1.1733	.44023	-.25676	2.60343		

T-Test

Group Statistics

		N	Mean	Std. Deviation	Std. Error Mean
Pengendalian	Respon Strategik	7	4.0486	.45809	.17314
	Melakukan penambahan investasi TI	3	2.7233	.85711	.49485
	Tidak melakukan penambahan investasi TI				

Independent Samples Test

		Levene's Test for Equality of Variances			t-test for Equality of Means					95% Confidence Interval of the Difference		
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper		
Pengendalian	Equal variances assumed	2.064	.189	3.289	8	.011	1.3252	.40299	.39594	2.25454		
	Equal variances not assumed			2.528	2.507	.102	1.3252	.52427	-.54503	3.19550		

T-Test

Group Statistics

Respon Strategik		N	Mean	Std. Deviation	Std. Error Mean
Organisasi	Melakukan penambahan investasi TI	7	4.1071	.71962	.27199
	Tidak melakukan penambahan investasi TI	3	2.5000	.43301	.25000

Independent Samples Test

		t-test for Equality of Means						95% Confidence Interval of the Difference	
							Mean Difference	Std. Error Difference	
		F	Sig.	t	df	Sig. (2-tailed)			
Organisasi	Equal variances assumed	1.611	.240	3.530	8	.008	1.6071	.45527	.55729
	Equal variances not assumed			4.350	6.501	.004	1.6071	.36943	.71979

T-Test

Group Statistics

		Group Statistics			
		N	Mean	Std. Deviation	Std. Error Mean
Integritas	Respon Strategik	7	4.2143	.44320	.16751
	Melakukan penambahan investasi TI	3	2.7500	.66144	.38188

Independent Samples Test

		t-test for Equality of Means						95% Confidence Interval of the Difference			
		Levene's Test for Equality of Variances						Mean Difference	Std. Error Difference	Lower	Upper
		F	Sig.	t	df	Sig. (2-tailed)					
Integritas	Equal variances assumed	.878	.376	4.188	8	.003	1.4643	.34962	.65805	2.27052	
	Equal variances not assumed			3.511	2.809	.043	1.4643	.41701	.08466	2.84391	

LAMPIRAN 5
TABEL r PRODUCT MOMENT

Tabel Korelasi Product Moment (r) 1-Tail

DF	1%	5%	10%	DF	1%	5%	10%
1	0.9999	0.9877	0.9511	51	0.3509	0.2284	0.1789
2	0.9900	0.9000	0.8000	52	0.3477	0.2262	0.1772
3	0.9587	0.8054	0.6870	53	0.3445	0.2241	0.1755
4	0.9172	0.7293	0.6084	54	0.3415	0.2221	0.1739
5	0.8745	0.6694	0.5509	55	0.3385	0.2201	0.1723
6	0.8343	0.6215	0.5067	56	0.3357	0.2181	0.1708
7	0.7977	0.5822	0.4716	57	0.3328	0.2162	0.1693
8	0.7646	0.5494	0.4428	58	0.3301	0.2144	0.1678
9	0.7348	0.5214	0.4187	59	0.3274	0.2126	0.1664
10	0.7079	0.4973	0.3981	60	0.3248	0.2108	0.1650
11	0.6835	0.4762	0.3802	61	0.3223	0.2091	0.1636
12	0.6614	0.4575	0.3646	62	0.3198	0.2075	0.1623
13	0.6411	0.4409	0.3507	63	0.3173	0.2058	0.1610
14	0.6226	0.4259	0.3383	64	0.3150	0.2042	0.1598
15	0.6055	0.4124	0.3271	65	0.3126	0.2027	0.1586
16	0.5897	0.4000	0.3170	66	0.3104	0.2012	0.1574
17	0.5751	0.3887	0.3077	67	0.3081	0.1997	0.1562
18	0.5614	0.3783	0.2992	68	0.3060	0.1982	0.1550
19	0.5487	0.3687	0.2914	69	0.3038	0.1968	0.1539
20	0.5368	0.3598	0.2841	70	0.3017	0.1954	0.1528
21	0.5256	0.3515	0.2774	71	0.2997	0.1940	0.1517
22	0.5151	0.3438	0.2711	72	0.2977	0.1927	0.1507
23	0.5052	0.3365	0.2653	73	0.2957	0.1914	0.1497
24	0.4958	0.3297	0.2598	74	0.2938	0.1901	0.1486
25	0.4869	0.3233	0.2546	75	0.2919	0.1888	0.1477
26	0.4785	0.3172	0.2497	76	0.2900	0.1876	0.1467
27	0.4705	0.3115	0.2451	77	0.2882	0.1864	0.1457
28	0.4629	0.3061	0.2407	78	0.2864	0.1852	0.1448
29	0.4556	0.3009	0.2366	79	0.2847	0.1841	0.1439
30	0.4487	0.2960	0.2327	80	0.2830	0.1829	0.1430
31	0.4421	0.2913	0.2289	81	0.2813	0.1818	0.1421
32	0.4357	0.2869	0.2254	82	0.2796	0.1807	0.1412
33	0.4296	0.2826	0.2220	83	0.2780	0.1796	0.1404
34	0.4238	0.2785	0.2187	84	0.2764	0.1786	0.1396
35	0.4182	0.2746	0.2156	85	0.2748	0.1775	0.1387
36	0.4128	0.2709	0.2126	86	0.2732	0.1765	0.1379
37	0.4076	0.2673	0.2097	87	0.2717	0.1755	0.1371
38	0.4026	0.2638	0.2070	88	0.2702	0.1745	0.1364
39	0.3978	0.2605	0.2043	89	0.2687	0.1735	0.1356
40	0.3932	0.2573	0.2018	90	0.2673	0.1726	0.1348
41	0.3887	0.2542	0.1993	91	0.2659	0.1716	0.1341
42	0.3843	0.2512	0.1970	92	0.2645	0.1707	0.1334
43	0.3801	0.2483	0.1947	93	0.2631	0.1698	0.1327
44	0.3761	0.2455	0.1925	94	0.2617	0.1689	0.1320
45	0.3721	0.2429	0.1903	95	0.2604	0.1680	0.1313
46	0.3683	0.2403	0.1883	96	0.2591	0.1671	0.1306
47	0.3646	0.2377	0.1863	97	0.2578	0.1663	0.1299
48	0.3610	0.2353	0.1843	98	0.2565	0.1654	0.1292
49	0.3575	0.2329	0.1825	99	0.2552	0.1646	0.1286
50	0.3542	0.2306	0.1806	100	0.2540	0.1638	0.1279

LAMPIRAN 6
TABEL T

TABEL DISTRIBUSI - t

DF	α					DF	α				
	0,005	0,01	0,025	0,05	0,1		0,005	0,01	0,025	0,05	0,1
1	63,6559	25,4519	12,7062	6,3137	3,0777	66	2,6524	2,2937	1,9966	1,6683	1,2945
2	9,9250	6,2054	4,3027	2,9200	1,8856	67	2,6512	2,2929	1,9960	1,6679	1,2943
3	5,8408	4,1765	3,1824	2,3534	1,6377	68	2,6501	2,2921	1,9955	1,6676	1,2941
4	4,6041	3,4954	2,7765	2,1318	1,5332	69	2,6490	2,2914	1,9949	1,6672	1,2939
5	4,0321	3,1634	2,5706	2,0150	1,4759	70	2,6479	2,2906	1,9944	1,6669	1,2938
6	3,7074	2,9687	2,4469	1,9432	1,4398	71	2,6469	2,2899	1,9939	1,6666	1,2936
7	3,4995	2,8412	2,3646	1,8946	1,4149	72	2,6458	2,2892	1,9935	1,6663	1,2934
8	3,3554	2,7515	2,3060	1,8595	1,3968	73	2,6449	2,2886	1,9930	1,6660	1,2933
9	3,2498	2,6850	2,2622	1,8331	1,3830	74	2,6439	2,2879	1,9925	1,6657	1,2931
10	3,1693	2,6338	2,2281	1,8125	1,3722	75	2,6430	2,2873	1,9921	1,6654	1,2929
11	3,1058	2,5931	2,2010	1,7959	1,3634	76	2,6421	2,2867	1,9917	1,6652	1,2928
12	3,0545	2,5600	2,1788	1,7823	1,3562	77	2,6412	2,2861	1,9913	1,6649	1,2926
13	3,0123	2,5326	2,1604	1,7709	1,3502	78	2,6403	2,2855	1,9908	1,6646	1,2925
14	2,9768	2,5096	2,1448	1,7613	1,3450	79	2,6395	2,2849	1,9905	1,6644	1,2924
15	2,9467	2,4899	2,1315	1,7531	1,3406	80	2,6387	2,2844	1,9901	1,6641	1,2922
16	2,9208	2,4729	2,1199	1,7459	1,3368	81	2,6379	2,2838	1,9897	1,6639	1,2921
17	2,8982	2,4581	2,1098	1,7396	1,3334	82	2,6371	2,2833	1,9893	1,6636	1,2920
18	2,8784	2,4450	2,1009	1,7341	1,3304	83	2,6364	2,2828	1,9890	1,6634	1,2918
19	2,8609	2,4334	2,0930	1,7291	1,3277	84	2,6356	2,2823	1,9886	1,6632	1,2917
20	2,8453	2,4231	2,0860	1,7247	1,3253	85	2,6349	2,2818	1,9883	1,6630	1,2916
21	2,8314	2,4138	2,0796	1,7207	1,3232	86	2,6342	2,2813	1,9879	1,6628	1,2915
22	2,8188	2,4055	2,0739	1,7171	1,3212	87	2,6335	2,2809	1,9876	1,6626	1,2914
23	2,8073	2,3979	2,0687	1,7139	1,3195	88	2,6329	2,2804	1,9873	1,6624	1,2912
24	2,7970	2,3910	2,0639	1,7109	1,3178	89	2,6322	2,2800	1,9870	1,6622	1,2911
25	2,7874	2,3846	2,0595	1,7081	1,3163	90	2,6316	2,2795	1,9867	1,6620	1,2910
26	2,7787	2,3788	2,0555	1,7056	1,3150	91	2,6309	2,2791	1,9864	1,6618	1,2909
27	2,7707	2,3734	2,0518	1,7033	1,3137	92	2,6303	2,2787	1,9861	1,6616	1,2908
28	2,7633	2,3685	2,0484	1,7011	1,3125	93	2,6297	2,2783	1,9858	1,6614	1,2907
29	2,7564	2,3638	2,0452	1,6991	1,3114	94	2,6291	2,2779	1,9855	1,6612	1,2906
30	2,7500	2,3596	2,0423	1,6973	1,3104	95	2,6286	2,2775	1,9852	1,6611	1,2905
31	2,7440	2,3556	2,0395	1,6955	1,3095	96	2,6280	2,2771	1,9850	1,6609	1,2904
32	2,7385	2,3518	2,0369	1,6939	1,3086	97	2,6275	2,2767	1,9847	1,6607	1,2903
33	2,7333	2,3483	2,0345	1,6924	1,3077	98	2,6269	2,2764	1,9845	1,6606	1,2903
34	2,7284	2,3451	2,0322	1,6909	1,3070	99	2,6264	2,2760	1,9842	1,6604	1,2902
35	2,7238	2,3420	2,0301	1,6896	1,3062	100	2,6259	2,2757	1,9840	1,6602	1,2901
36	2,7195	2,3391	2,0281	1,6883	1,3055	101	2,6254	2,2753	1,9837	1,6601	1,2900
37	2,7154	2,3363	2,0262	1,6871	1,3049	102	2,6249	2,2750	1,9835	1,6599	1,2899
38	2,7116	2,3337	2,0244	1,6860	1,3042	103	2,6244	2,2746	1,9833	1,6598	1,2898
39	2,7079	2,3313	2,0227	1,6849	1,3036	104	2,6239	2,2743	1,9830	1,6596	1,2897
40	2,7045	2,3289	2,0211	1,6839	1,3031	105	2,6235	2,2740	1,9828	1,6595	1,2897
41	2,7012	2,3267	2,0195	1,6829	1,3025	106	2,6230	2,2737	1,9826	1,6594	1,2896
42	2,6981	2,3246	2,0181	1,6820	1,3020	107	2,6226	2,2734	1,9824	1,6592	1,2895
43	2,6951	2,3226	2,0167	1,6811	1,3016	108	2,6221	2,2731	1,9822	1,6591	1,2894
44	2,6923	2,3207	2,0154	1,6802	1,3011	109	2,6217	2,2728	1,9820	1,6590	1,2894
45	2,6896	2,3189	2,0141	1,6794	1,3007	110	2,6213	2,2725	1,9818	1,6588	1,2893
46	2,6870	2,3172	2,0129	1,6787	1,3002	111	2,6209	2,2722	1,9816	1,6587	1,2892
47	2,6846	2,3155	2,0117	1,6779	1,2998	112	2,6204	2,2719	1,9814	1,6586	1,2892
48	2,6822	2,3139	2,0106	1,6772	1,2994	113	2,6200	2,2717	1,9812	1,6584	1,2891
49	2,6800	2,3124	2,0096	1,6766	1,2991	114	2,6196	2,2714	1,9810	1,6583	1,2890
50	2,6778	2,3109	2,0086	1,6759	1,2987	115	2,6193	2,2711	1,9808	1,6582	1,2890
51	2,6757	2,3095	2,0076	1,6753	1,2984	116	2,6189	2,2709	1,9806	1,6581	1,2889
52	2,6737	2,3082	2,0068	1,6747	1,2980	117	2,6185	2,2706	1,9804	1,6580	1,2888
53	2,6718	2,3069	2,0057	1,6741	1,2977	118	2,6181	2,2704	1,9803	1,6579	1,2888
54	2,6700	2,3056	2,0049	1,6736	1,2974	119	2,6178	2,2701	1,9801	1,6578	1,2887
55	2,6682	2,3044	2,0040	1,6730	1,2971	120	2,6174	2,2699	1,9799	1,6576	1,2886
56	2,6665	2,3033	2,0032	1,6725	1,2969	121	2,6171	2,2696	1,9798	1,6575	1,2886
57	2,6649	2,3022	2,0025	1,6720	1,2966	122	2,6167	2,2694	1,9796	1,6574	1,2885
58	2,6633	2,3011	2,0017	1,6716	1,2963	123	2,6164	2,2692	1,9794	1,6573	1,2885
59	2,6618	2,3000	2,0010	1,6711	1,2961	124	2,6161	2,2689	1,9793	1,6572	1,2884
60	2,6603	2,2990	2,0003	1,6706	1,2958	125	2,6157	2,2687	1,9791	1,6571	1,2884
61	2,6589	2,2981	1,9996	1,6702	1,2956	126	2,6154	2,2685	1,9790	1,6570	1,2883
62	2,6575	2,2971	1,9990	1,6698	1,2954	127	2,6151	2,2683	1,9788	1,6569	1,2883
63	2,6561	2,2962	1,9983	1,6694	1,2951	128	2,6148	2,2681	1,9787	1,6568	1,2882
64	2,6549	2,2954	1,9977	1,6690	1,2949	129	2,6145	2,2679	1,9785	1,6568	1,2881
65	2,6536	2,2945	1,9971	1,6686	1,2947	130	2,6142	2,2677	1,9784	1,6567	1,2881

Sumber : Database Microsoft Excel