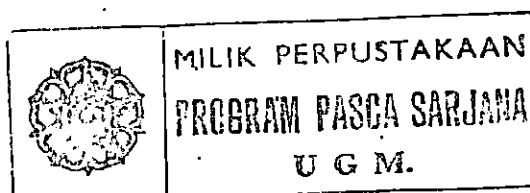




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Lampiran I Data Awal Penelitian

obs	PDRB	IP	IS	TK
1997:1	105655.78	571.74	380.8	7470.78
1997:2	147918.09	800.44	465.62	10039.09
1997:3	190180.41	1029.13	550.4	12907.41
1997:4	232442.72	1257.83	635.12	15775.72
1998:1	166728.62	6155.72	996.19	11067.31
1998:2	165800.37	8252.09	896.86	10904.94
1998:3	164872.12	10348.46	797.53	10742.56
1998:4	163943.87	12444.84	698.19	10580.19
1999:1	169413.12	12826.89	598.86	11267.97
1999:2	171043.87	14237.53	499.53	11445.66
1999:3	172674.62	15648.18	400.19	11623.34
1999:4	174305.37	17058.82	300.86	11801.03
2000:1	176637.69	14305.56	635.95	11867.47
2000:2	178549.06	14537.3	710.38	12000.66
2000:3	180460.44	14421.43	784.81	12133.84
2000:4	182371.81	14653.17	859.25	12267.03
2001:1	186929.91	40913.05	885.18	12370.69
2001:2	189899.97	51486.52	940.21	12492.06
2001:3	192870.03	62059.99	995.24	12613.44
2001:4	195840.09	72633.46	1050.27	12734.81

Sumber : BPS Kota Tarakan, Kota Tarakan Dalam Angka 2001, (Diolah).



Lampiran 2
 Data Awal Penelitian Dalam Bentuk Logaritma Natural (Dalam Ln)

Obs	LPDRB	LIP	LIS	LTK
1997:1	11.56794	6.348684	5.942274	8.918755
1997:2	11.90441	6.685162	6.143370	9.214242
1997:3	12.15573	6.936469	6.310645	9.465557
1997:4	12.35640	7.137143	6.453814	9.666227
1998:1	12.02412	8.725137	6.903938	9.311751
1998:2	12.01854	9.018222	6.798900	9.296971
1998:3	12.01293	9.244593	6.681519	9.281969
1998:4	12.00728	9.429061	6.548491	9.266739
1999:1	12.04010	9.459299	6.395028	9.329719
1999:2	12.04968	9.563637	6.213668	9.345366
1999:3	12.05916	9.658110	5.991939	9.360770
1999:4	12.06856	9.744423	5.706645	9.375942
2000:1	12.08186	9.568404	6.455120	9.381556
2000:2	12.09262	9.584473	6.565800	9.392717
2000:3	12.10327	9.576471	6.665442	9.403754
2000:4	12.11380	9.592412	6.756060	9.414670
2001:1	12.13849	10.61920	6.785791	9.423085
2001:2	12.15425	10.84908	6.846103	9.432849
2001:3	12.16977	11.03586	6.902984	9.442518
2001:4	12.18505	11.19318	6.956803	9.452094

Sumber : BPS Kota Tarakan , Kota Tarakan Dalam Angka , (Diolah).



Lampiran 3

Hasil Regresi Awal Dalam Bentuk Fungsi Non-Linier

Dependent Variable: LPDRB
Method: Least Squares
Date: 06/10/03 Time: 14:43
Sample: 1997:1 2001:4
Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.454999	0.213582	11.49442	0.0000
LIP	0.006971	0.002603	2.678515	0.0165
LIS	0.025106	0.010238	2.452240	0.0261
LTK	1.002564	0.024138	41.53524	0.0000
R-squared	0.993146	Mean dependent var	12.06520	
Adjusted R-squared	0.991861	S.D. dependent var	0.148753	
S.E. of regression	0.013420	Akaike info criterion	-5.607260	
Sum squared resid	0.002882	Schwarz criterion	-5.408114	
Log likelihood	60.07260	F-statistic	772.7928	
Durbin-Watson stat	1.848032	Prob(F-statistic)	0.000000	



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Lampiran 4 Hasil Uji Multikolinearitas

Dependent Variable: LIP
Method: Least Squares
Date: 06/10/03 Time: 14:46
Sample: 1997:1 2001:4
Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-21.40736	19.21459	-1.114120	0.2807
LIS	1.683170	0.862318	1.951914	0.0676
LTK	2.101020	2.190913	0.958970	0.3510
R-squared	0.291108	Mean dependent var		9.198451
Adjusted R-squared	0.207709	S.D. dependent var		1.405029
S.E. of regression	1.250627	Akaike info criterion		3.422647
Sum squared resid	26.58914	Schwarz criterion		3.572007
Log likelihood	-31.22647	F-statistic		3.490545
Durbin-Watson stat	0.294281	Prob(F-statistic)		0.053695

Dependent Variable: LIS
Method: Least Squares
Date: 06/10/03 Time: 14:46
Sample: 1997:1 2001:4
Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.648677	5.057327	0.128265	0.8994
LIP	0.108773	0.055726	1.951914	0.0676
LTK	0.518439	0.557828	0.929388	0.3657
R-squared	0.288891	Mean dependent var		6.501217
Adjusted R-squared	0.205232	S.D. dependent var		0.356619
S.E. of regression	0.317925	Akaike info criterion		0.683478
Sum squared resid	1.718296	Schwarz criterion		0.832838
Log likelihood	-3.834780	F-statistic		3.453167
Durbin-Watson stat	0.649502	Prob(F-statistic)		0.055139

Dependent Variable: LTK
Method: Least Squares
Date: 06/10/03 Time: 14:46
Sample: 1997:1 2001:4
Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	8.527838	0.572491	14.89602	0.0000
LIP	0.024426	0.025471	0.958970	0.3510
LIS	0.093266	0.100352	0.929388	0.3657
R-squared	0.174193	Mean dependent var		9.358863
Adjusted R-squared	0.077039	S.D. dependent var		0.140361
S.E. of regression	0.134846	Akaike info criterion		-1.031886
Sum squared resid	0.309118	Schwarz criterion		-0.882526
Log likelihood	13.31886	F-statistic		1.792965
Durbin-Watson stat	1.168691	Prob(F-statistic)		0.196547



Lampiran 5

Hasil Uji Heteroskedastisitas (Uji White)

White Heteroskedasticity Test:

F-statistic	1.420668	Probability	0.279053
Obs*R-squared	7.920466	Probability	0.243988

Test Equation:

Dependent Variable: RESID^2

Method: Least Squares

Date: 06/10/03 Time: 14:56

Sample: 1997:1 2001:4

Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.139707	0.163043	0.856874	0.4070
LIP	0.000513	0.000578	0.889016	0.3901
LIP^2	-2.69E-05	3.25E-05	-0.827365	0.4230
LIS	0.007174	0.006500	1.103776	0.2897
LIS^2	-0.000552	0.000512	-1.079146	0.3001
LTK	-0.034385	0.035387	-0.971694	0.3489
LTK^2	0.001788	0.001898	0.941876	0.3634
R-squared	0.396023	Mean dependent var	0.000144	
Adjusted R-squared	0.117265	S.D. dependent var	0.000245	
S.E. of regression	0.000230	Akaike info criterion	-13.64749	
Sum squared resid	6.88E-07	Schwarz criterion	-13.29898	
Log likelihood	143.4749	F-statistic	1.420668	
Durbin-Watson stat	2.103994	Prob(F-statistic)	0.279053	



Lampiran 6 Uji Heteroskedastisitas (Uji Park)

Dependent Variable: LUK
Method: Least Squares
Date: 06/10/03 Time: 14:49
Sample: 1997:1 2001:4
Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	49.23289	30.84975	1.595893	0.1301
LIP	-0.188982	0.375918	-0.502721	0.6220
LIS	0.975960	1.478755	0.659988	0.5187
LTK	-6.889075	3.486443	-1.975961	0.0657
R-squared	0.236149	Mean dependent var	-10.63443	
Adjusted R-squared	0.092927	S.D. dependent var	2.035279	
S.E. of regression	1.938408	Akaike info criterion	4.338467	
Sum squared resid	60.11879	Schwarz criterion	4.537614	
Log likelihood	-39.38467	F-statistic	1.648831	
Durbin-Watson stat	1.194513	Prob(F-statistic)	0.217851	

Lampiran 7 Uji Heteroskedastisitas (Uji Glejser)

Dependent Variable: ABSU
Method: Least Squares
Date: 06/10/03 Time: 14:50
Sample: 1997:1 2001:4
Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.435854	0.311460	1.399389	0.1808
LIP	-0.002443	0.003795	-0.643797	0.5288
LIS	0.023059	0.014930	1.544551	0.1420
LTK	-0.058803	0.035199	-1.670583	0.1142
R-squared	0.219874	Mean dependent var	0.012961	
Adjusted R-squared	0.073600	S.D. dependent var	0.020333	
S.E. of regression	0.019570	Akaike info criterion	-4.852756	
Sum squared resid	0.006128	Schwarz criterion	-4.653609	
Log likelihood	52.52756	F-statistic	1.503169	
Durbin-Watson stat	2.495334	Prob(F-statistic)	0.251778	



Lampiran 8

Uji Autokorelasi (Uji LM)

Breusch-Godfrey Serial Correlation LM Test:

F-statistic	2.431767	Probability	0.124032
Obs*R-squared	5.156546	Probability	0.075905

Test Equation:

Dependent Variable: RESID

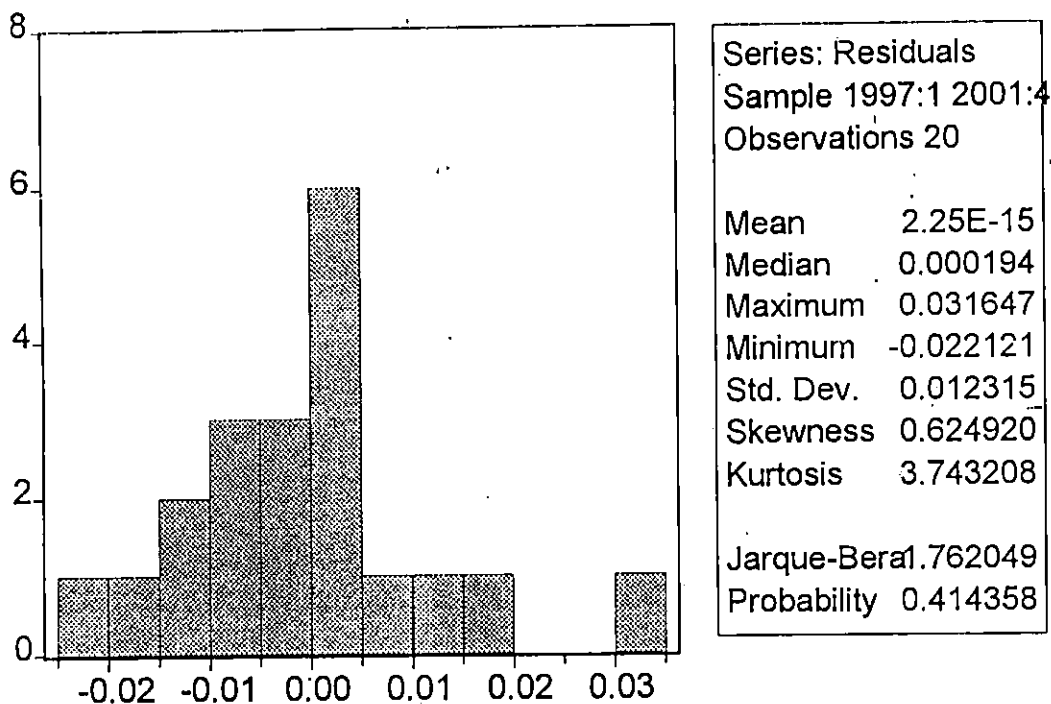
Method: Least Squares

Date: 06/10/03 Time: 14:58

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.027257	0.199371	-0.136715	0.8932
LIP	-0.000282	0.002416	-0.116777	0.9087
LIS	0.005003	0.010054	0.497581	0.6265
LTK	-0.000283	0.022291	-0.012711	0.9900
RESID(-1)	0.468706	0.265000	1.768701	0.0987
RESID(-2)	0.098846	0.280414	0.352500	0.7297
R-squared	0.257827	Mean dependent var	2.25E-15	
Adjusted R-squared	-0.007234	S.D. dependent var	0.012315	
S.E. of regression	0.012360	Akaike info criterion	-5.705433	
Sum squared resid	0.002139	Schwarz criterion	-5.406714	
Log likelihood	63.05433	F-statistic	0.972707	
Durbin-Watson stat	1.840420	Prob(F-statistic)	0.467442	



Lampiran 9 Uji Normalitas (Jarquebera)



Lampiran 10 Uji Linieritas (Ramsey Reset)

Ramsey RESET Test:

F-statistic	5.762028	Probability	0.029800
Log likelihood ratio	6.501511	Probability	0.010778

Test Equation:

Dependent Variable: LPDRB

Method: Least Squares

Date: 06/10/03 Time: 15:00

Sample: 1997:1 2001:4

Included observations: 20

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-12.25657	6.131608	-1.998916	0.0641
LIP	0.033050	0.011102	2.976967	0.0094
LIS	0.130813	0.044945	2.910532	0.0108
LTK	5.171497	1.736879	2.977465	0.0094
FITTED^2	-0.173309	0.072199	-2.400423	0.0298
R-squared	0.995048	Mean dependent var	12.06520	
Adjusted R-squared	0.993728	S.D. dependent var	0.148753	
S.E. of regression	0.011781	Akaike info criterion	-5.832336	
Sum squared resid	0.002082	Schwarz criterion	-5.583403	
Log likelihood	63.32336	F-statistic	753.5380	
Durbin-Watson stat	0.952463	Prob(F-statistic)	0.000000	