

Berita Acara Bimbingan Revisi skripsi



UNIVERSITAS PGRI ADI BUANA SURABAYA FAKULTAS EKONOMI dan BISNIS

Kampus Jl Dukuh Menanggal XII/4, Telp-Fax 031-8281183 Surabaya 60234
Website: <http://www.unipribuana.ac.id>

BERITA ACARA BIMBINGAN REVISI SKRIPSI

Nama : Notaha. Craswilma Harsine
NIM/Program Studi : 191608067 / Akuntansi
Judul Skripsi : Pengaruh selisih kurs & kurs tidak tetap terhadap profitabilitas pada perusahaan manufaktur sektor industri kimia dan kimia dasar di Bursa Efek Indonesia periode 2010-2021
Tanggal Ujian Skripsi : 31 maret 2023
Penguji : 1. Dr. Moh Afriani Mulyati, S.E. Ak. CA, CPA, CFP
2. _____

No	Tanggal	Materi Konsultasi	Paraf Penguji
1		latar belakang (Sumber)	
2		Penentuan Sampel	
3		Daftar Pustaka	
4		Kata Pengantar	
5			
6			
7			
8			

Penguji I,

Surabaya,
Penguji II,

Dr. Moh Afriani Mulyati, S.E. Ak. CA, CPA, CFP



UNIVERSITAS PGRI ADI BUANA SURABAYA
FAKULTAS EKONOMI dan BISNIS

Kampus II Dukuh Menanggal XII/4 Telp./Fax 031-8341183 Surabaya 60234
Website: <http://www.unpri.ac.id>

BERITA ACARA
BIMBINGAN REVISI SKRIPSI

Nama : DATALIA E

NIM/Program Studi : 191600067

Judul Skripsi : _____

Tanggal Ujian Skripsi : _____

Penguji : 1. _____

2. _____

No	Tanggal	Materi Konsultasi	Paraf Penguji
1		Latar Belakang	↑
2		Hipotesis	↑
3		Populasi, Sampel, Teknik Pengambilan Sampel	↑
4		Penyajian Data	↑
5		Pembahasan	↑
6			
7			
8			

Penguji I,

Surabaya, _____

Penguji II,

Arishta Purwanthari Sawitri, S.E., M.A.
NIP. 1507729/D/

Daftar Populasi Perusahaan Tekstil dan Garmen Yang Terdaftar Di Bursa Efek Indonesia.

No	Kode Emiten	Nama Perusahaan
1.	ARGO	Argo Pantès Tbk
2.	BELL	PT Trisula Textil Industies Tbk
3.	ESTI	PT Ever Shine Tex Tbk
4.	HDTX	PT Panasia Indo Resources Tbk
5.	INOV	PT Inocycle Technology Group Tbk
6.	POLY	PT Asia Pacific Fibers Tbk
7.	SBAT	PT Sejahtera Bintang Abadi Textile Tbk
8.	SRIL	PT Sri Rejeki Isman Tbk
9.	SSTM	PT Sunson Textile Manufacture Tbk
10.	TFCO	PT Tifico Fiber Indonesia Tbk
11.	CNTB	PT Saham Seri B
12.	UNIT	PT Nusantara Inti Corpora Tbk
13.	MYTX	PT Asia Pacific Investama Tbk
14.	INDR	PT Indorama Synthetics Tbk
15.	CNTX	PT Ceuntry Tekastil Tbk

Penyajian Data

Data Penelitian Sebelum Di Transformasi

Kode	Tahun	Solvabilitas (DER)	Likuiditas (CR)	Profitabilitas (ROI)
BELL	2017	0,934433732	1,77468906	0,032086004
HDTX		11,09793305	0,228703128	2,09426596
INOV		1,757710912	1,648938938	0,03706833
SBAT		2,922167937	1,048543809	0,004632125
SSTM		1,850546615	1,707845388	0,042062281
BELL	2018	0,810191019	1,804372575	0,041290307
HDTX		3,311319764	0,157976642	0,382955019
INOV		2,440109428	0,99592243	0,028430424
SBAT		1,599112013	0,985512288	0,173669786
SSTM		1,611722802	2,229970583	0,004953363
BELL	2019	1,132750405	1,444912938	0,039007859
HDTX		5,040603246	0,086086257	0,155695511
INOV		1,087543888	1,315031251	0,032754875
SBAT		2,73109715	1,092041863	0,101443905
SSTM		1,569346102	1,585871317	0,028947925
BELL	2020	1,160533458	1,37018586	0,029081111
HDTX		17,3037656	0,084554156	0,124756881
INOV		1,58710697	0,981736776	0,034302947
SBAT		2,227739569	0,667083509	0,083733458
SSTM		1,587140471	1,493572337	0,029078234
BELL	2021	1,018972237	1,526171871	0,007648652
HDTX		17,95244251	0,058718621	0,120582267
INOV		1,661113387	0,84449914	0,030135806
SBAT		1,682928896	0,94239262	0,067401322
SSTM		0,928286911	2,292395237	0,123095026

BELL	2022	1,011135265	1,527260271	0,008506485
HDTX		4,415847244	0,051521031	0,215851343
INOV		2,409658871	0,735817495	0,036153344
SBAT		2,124852254	0,854699524	0,055838711
SSTM		0,852550642	1,425326814	0,012841585

Data Penelitian Setelah Di Transformasi

Kode	Tahun	LN_X1	LN_X2	LN_Y
BELL	2017	20.66	18.99	17.28
HDTX		20.83	19.25	19.16
INOV		21.29	21.22	15.13
SBAT		21.80	20.77	15.35
SSTM		21.34	21.26	17.55
BELL	2018	20.51	21.31	17.54
HDTX		21.92	18.88	19.76
INOV		21.62	18.42	17.16
SBAT		21.19	20.71	18.97
SSTM		21.20	21.53	15.42
BELL	2019	20.85	21.09	17.48
HDTX		22.34	18.27	18.86
INOV		20.81	21.00	17.30
SBAT		19.43	20.81	18.44
SSTM		21.17	21.18	17.18
BELL	2020	20.87	18.74	17.19
HDTX		18.97	18.25	18.64
INOV		18.88	20.70	17.35
SBAT		21.52	20.32	18.24
SSTM		21.19	21.12	17.19
BELL	2021	20.74	21.15	15.85
HDTX		21.31	17.89	18.61
INOV		21.23	18.25	17.22

SBAT		21.24	18.36	18.03
SSTM		20.65	21.55	18.63
BELL	2022	20.73	21.15	15.96
HDTX		22.21	17.76	19.19
INOV		21.60	20.42	17.40
SBAT		21.48	20.57	17.84
SSTM		20.56	21.08	16.37

Hasil Output SPSS

Hasil uji normalitas sebelum data di Tranformasi

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		30
Normal Parameters ^{a,b}	Mean	.0000000
	Std. Deviation	342497285.0329
Most Extreme Differences	Absolute	.4050
	Positive	.333
	Negative	.333
Test Statistic		-.268
Asymp. Sig. (2-tailed)		.333
		.000 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Hasil uji normalitas setelah data di Tranformasi

One-Sample Kolmogorov-Smirnov Test

		Unstandardize d Residual
N		30
Normal Parameters ^{a,b}	Mean	.0000000
	Std. Deviation	1.00151358
Most Extreme Differences	Absolute	.121
	Positive	.121
	Negative	-.105
Test Statistic		.121
Asymp. Sig. (2-tailed)		.200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

d. This is a lower bound of the true significance.

Hasil Uji Multiloinieritas

Coefficients^a

Model	Collinearity Statistics	
	Tolerance	VIF
1 (Constant)		
LN_X1	.264	1.037
LN_X2	.264	1.037

a. Dependent Variable: LN_Y

Hasil Uji Heteroskedasitisitas

Coefficients^a

Model		t	Sig.
1	(Constant)	2.101	.045
	LN_X1	2.319	.028
	LN_X2	1.777	.087

a. Dependent Variable: Abs_Res

Hasil Uji Autokorelasi

Model Summary^b

Model	Durbin-Watson
1	2.155

a. Predictors: (Constant), LN_X2, LN_X1

b. Dependent Variable: LN_Y

Hasil Uji Linier Berganda

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients
		B	Std. Error	Beta
1	(Constant)	24.057	16.114	
	LN_X1	.243	.459	.154
	LN_X2	.566	.335	.492

a. Dependent Variable: LN_Y

Hasil Uji Koefisien Determinasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.629 ^a	.396	.351	1.03794

a. Predictors: (Constant), LN_X2, LN_X1

b. Dependent Variable: LN_Y

Hasil Uji t

Coefficients^a

Model		t	Sig.
1	(Constant)	1.493	.147
	LN_X1	.530	.600
	LN_X2	1.690	.102

a. Dependent Variable: LN_Y

Hasil Uji F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	19.064	2	9.532	8.848	.001 ^b
	Residual	29.088	27	1.077		
	Total	48.152	29			

a. Dependent Variable: LN_Y

b. Predictors: (Constant), LN_X2, LN_X1