

**Lampiran 1**  
**Data Tabulasi Perusahaan Sub Sektor Otomotif dan Komponen**

NO	KODE	TAHUN	EPS (X)	RETURN (Y)	DER (Z)
1	ASII	2016	374	0.38	0.871649536
		2017	466	0	0.89117822
		2018	535	-0.01	0.976973326
		2019	536	-0.16	0.88451674
2	AUTO	2016	87	0.28	0.386816644
		2017	114	0	0.372079628
		2018	127	-0.29	0.410703383
		2019	153	-0.16	0.374675959
3	BOLT	2016	46.29	-0.33	0.152048629
		2017	39.6	0.22	0.649558679
		2018	32.05	-0.02	0.778204286
		2019	21.27	-0.13	0.663424999
4	BRAM	2016	569.5396	0.43	0.497185866
		2017	669.2	0.1	0.402702041
		2018	527.516	-0.17	0.345060258
		2019	420	0.77	0.266576738
5	GDYR	2016	53.228	-0.3	1.005080952
		2017	-29.4448	-0.11	1.310024093
		2018	16.6584	0.12	1.31673998
		2019	-14	0.05	1.276094554
6	GJTL	2016	180	1.02	2.197197862
		2017	13	-0.36	2.197343301
		2018	-21	-0.04	2.354671255
		2019	77	-0.1	2.023924123
7	IMAS	2016	-105	-0.45	2.820273393
		2017	-40	-0.36	2.38050416
		2018	8.41	1.57	2.967165207
		2019	61.5	-0.47	3.751063707
8	INDS	2016	75.81	-0.76	0.197870569
		2017	173.75	0.56	0.135115364
		2018	169	0.76	0.131301521
		2019	153	0.04	0.101907758
9	LPIN	2016	-2394	0	8.261323772
		2017	1807	0.21	0.158362928
		2018	308	-0.25	0.102445444
		2019	70	0.15	0.071272902
10	MASA	2016	-971.411	-0.23	0.798826847
		2017	-1177.79	0.04	0.951395941

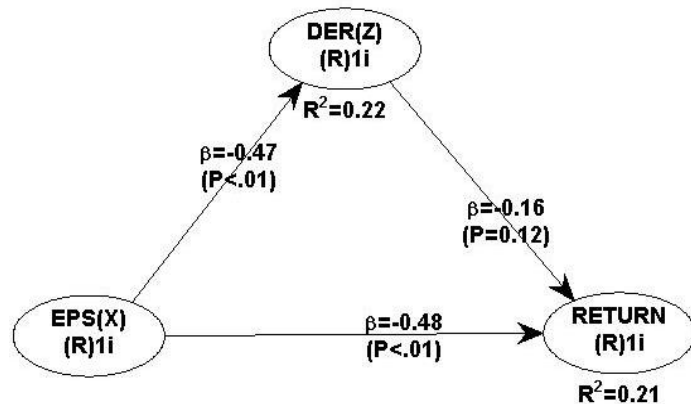
		2018	-2706.99	1.57	1.023805176
		2019	-2062.2	-0.36	1.308753095
11	PRAS	2016	-3.8	0.36	1.303697536
		2017	-4.6	0.29	1.280058545
		2018	9.1	-0.2	1.376797083
		2019	2.2	-0.23	1.438518678
		2016	79	-0.18	0.427000959
12	SMSM	2017	87	0.28	0.336485277
		2018	97	0.12	0.302717278
		2019	100	0.06	0.272152145



## Lampiran 2

### Hasil Output Warp PLS 7.0

#### 1. Hasil Direct Effect dan Indirect Effect



#### 2. Hasil Output Path Coeficients dan P-values Direct Effect

Path coefficients			
	EPS	RETURN	DER
EPS			
RETURN	-0.476		-0.159
DER	-0.473		

P values			
	EPS	RETURN	DER
EPS			
RETURN	<0.001		0.124
DER	<0.001		

### 3. Hasil Output Path Coeficients dan P-Values Indirect Effect

***** * Indirect and total effects * *****			
Indirect effects for paths with 2 segments			
-----			
	EPS	RETURN	DER
EPS			
RETURN		0.075	
DER			
Number of paths with 2 segments			
-----			
	EPS	RETURN	DER
EPS			
RETURN		1	
DER			
P values of indirect effects for paths with 2 segments			
-----			
	EPS	RETURN	DER
EPS			
RETURN		0.227	
DER			

### 4. Hasil Goodness Of Fit

Model fit and quality indices
Average path coefficient (APC)=0.369, P=0.001
Average R-squared (ARS)=0.216, P=0.027
Average adjusted R-squared (AARS)=0.190, P=0.040
Average block VIF (AVIF)=1.082, acceptable if <= 5, ideally <= 3.3
Average full collinearity VIF (AFVIF)=1.209, acceptable if <= 5, ideally <= 3.3
Tenenhaus GoF (GoF)=0.465, small >= 0.1, medium >= 0.25, large >= 0.36
Sympson's paradox ratio (SPR)=1.000, acceptable if >= 0.7, ideally = 1
R-squared contribution ratio (RSCR)=1.000, acceptable if >= 0.9, ideally = 1
Statistical suppression ratio (SSR)=0.667, acceptable if >= 0.7
Nonlinear bivariate causality direction ratio (NLBCDR)=0.667, acceptable if >= 0.7

## 5. R-Squared Coeficients

R-squared coefficients		
<hr/>		
EPS(X)	RETURN	DER(Z)
0.210	0.223	

	EPS	RETURN	DER
R-squared	0.211	0.223	
Adj. R-squared	0.175	0.206	
Composite reliab.	1.000	1.000	1.000
Cronbach's alpha	1.000	1.000	1.000
Avg. var. extrac.	1.000	1.000	1.000
Full collin. VIF	1.311	1.024	1.291
Q-squared	0.206	0.279	
Min	-3.648	-1.810	-0.785
Max	2.495	3.229	5.255
Median	0.135	-0.161	-0.221
Mode	0.154	3.229	-0.785
Skewness	-1.936	1.493	3.307
Exc. kurtosis	5.562	2.773	14.130
Unimodal-RS	Yes	Yes	Yes
Unimodal-KMV	Yes	Yes	Yes
Normal-JB	No	No	No
Normal-RJB	No	No	No
Histogram	View	View	View

## 6. General Model Elements

General model elements
Outer model analysis algorithm: PLS Regression
Default inner model analysis algorithm: Warp3
Multiple inner model analysis algorithms used? No
Resampling method used in the analysis: Stable3
Number of data resamples used: 100
Moderating effects calculation option: Two Stages
Missing data imputation algorithm: Arithmetic Mean Imputation
Number of cases (rows) in model data: 48
Number of latent variables in model: 3
Number of indicators used in model: 3
Number of iterations to obtain estimates: 2
Range restriction variable type: None
Range restriction variable: None
Range restriction variable min value: 0.000
Range restriction variable max value: 0.000
Only ranked data used in analysis? No

### **Lampiran 3**

### **Hasil Output Warp PLS 7.0**

#### General project information

---

Version of WarpPLS used: 7.0  
License holder: Trial license (3 months)  
Type of license: Trial license (3 months)  
License start date: 25-Jun-2020  
License end date: 23-Sep-2020  
Project path (directory): E:\SKRIPSI\DATA WARP PLS\  
Project file: WARP.prj  
Last changed: 26-Jun-2020 21:06:32  
Last saved: 26-Jun-2020 21:07:30  
Raw data path (directory): E:\SKRIPSI\DATA WARP PLS\  
Raw data file: DATA INTERVENING.txt

#### Model fit and quality indices

---

Average path coefficient (APC)=0.369, P=0.001  
Average R-squared (ARS)=0.217, P=0.027  
Average adjusted R-squared (AARS)=0.191, P=0.040  
Average block VIF (AVIF)=1.082, acceptable if <= 5, ideally <= 3.3  
Average full collinearity VIF (AFVIF)=1.209, acceptable if <= 5, ideally <= 3.3  
Tenenhaus GoF (GoF)=0.466, small >= 0.1, medium >= 0.25, large >= 0.36  
Simpson's paradox ratio (SPR)=1.000, acceptable if >= 0.7, ideally = 1  
R-squared contribution ratio (RSCR)=1.000, acceptable if >= 0.9, ideally = 1  
Statistical suppression ratio (SSR)=0.667, acceptable if >= 0.7  
Nonlinear bivariate causality direction ratio (NLBCDR)=0.667, acceptable if >= 0.7

#### General model elements

---

Outer model analysis algorithm: PLS Regression  
Default inner model analysis algorithm: Warp3  
Multiple inner model analysis algorithms used? No  
Resampling method used in the analysis: Stable3  
Number of data resamples used: 100  
Moderating effects calculation option: Two Stages  
Missing data imputation algorithm: Arithmetic Mean Imputation  
Number of cases (rows) in model data: 48  
Number of latent variables in model: 3  
Number of indicators used in model: 3  
Number of iterations to obtain estimates: 2  
Range restriction variable type: None  
Range restriction variable: None  
Range restriction variable min value: 0.000  
Range restriction variable max value: 0.000  
Only ranked data used in analysis? No

\*\*\*\*\*

\* Path coefficients and P values \*

\*\*\*\*\*

Path coefficients

-----

	EPS(X)	RETURN	DER(Z)
RETURN	-0.475		-0.159
DER(Z)	-0.473		

P values

-----

	EPS(X)	RETURN	DER(Z)
RETURN	<0.001		0.123
DER(Z)	<0.001		

\*\*\*\*\*

\* Standard errors for path coefficients \*

\*\*\*\*\*

	EPS(X)	RETURN	DER(Z)
RETURN	0.120		0.136
DER(Z)	0.120		

\*\*\*\*\*

\* Effect sizes for path coefficients \*

\*\*\*\*\*

	EPS(X)	RETURN	DER(Z)
RETURN	0.205		0.005
DER(Z)	0.223		

\*\*\*\*\*

\* Combined loadings and cross-loadings \*

\*\*\*\*\*

	EPS(X)	RETURN	DER(Z)	Type (a SE)	P value
EPS(X)	1.000	-0.000	-0.000	Reflect	0.097 <0.001
RETURN	0.000	1.000	0.000	Reflect	0.097 <0.001
DER(Z)	-0.000	-0.000	1.000	Reflect	0.097 <0.001

Notes: Loadings are unrotated and cross-loadings are oblique-rotated. SEs and P values are for loadings. P values < 0.05 are desirable for reflective indicators.

\*\*\*\*\*

\* Normalized combined loadings and cross-loadings \*

\*\*\*\*\*

	EPS(X)	RETURN	DER(Z)
EPS_(X)	1.000	-0.000	-0.000
RETURN	0.000	1.000	0.000
DER_(Z)	-0.000	-0.000	1.000

Note: Loadings are unrotated and cross-loadings are oblique-rotated, both after separate Kaiser normalizations.

\*\*\*\*\*

\* Pattern loadings and cross-loadings \*

\*\*\*\*\*

	EPS(X)	RETURN	DER(Z)
EPS_(X)	1.000	-0.000	-0.000
RETURN	0.000	1.000	0.000
DER_(Z)	-0.000	-0.000	1.000

Note: Loadings and cross-loadings are oblique-rotated.

\*\*\*\*\*

\* Normalized pattern loadings and cross-loadings \*

\*\*\*\*\*

	EPS(X)	RETURN	DER(Z)
EPS(X)	1.000	-0.000	-0.000
RETURN	0.000	1.000	0.000
DER(Z)	-0.000	-0.000	1.000

Note: Loadings and cross-loadings shown are after oblique rotation and Kaiser normalization.

\*\*\*\*\*

\* Structure loadings and cross-loadings \*

\*\*\*\*\*

	EPS(X)	RETURN	DER(Z)
EPS(X)	1.000	-0.123	-0.468
RETURN	-0.123	1.000	-0.023
DER(Z)	-0.468	-0.023	1.000

Note: Loadings and cross-loadings are unrotated.

\*\*\*\*\*

\* Normalized structure loadings and cross-loadings \*

\*\*\*\*\*

	EPS(X)	RETURN	DER(Z)
EPS(X)	0.900	-0.111	-0.421
RETURN	-0.122	0.992	-0.023
DER(Z)	-0.424	-0.021	0.905

Note: Loadings and cross-loadings shown are unrotated and after Kaiser normalization.

\*\*\*\*\*

\* Indicator weights \*

\*\*\*\*\*

	EPS(X)	RETURN	DER(Z)	Type (a SE	P value	VIF	WLS	ES	
EPS(X)	1.000	0.000	0.000	Reflect	0.097	<0.001	0.000	1	1.000
RETURN	0.000	1.000	0.000	Reflect	0.097	<0.001	0.000	1	1.000
DER(Z)	0.000	0.000	1.000	Reflect	0.097	<0.001	0.000	1	1.000

Notes: P values < 0.05 and VIFs < 2.5 are desirable for formative indicators; VIF = indicator variance inflation factor;

WLS = indicator weight-loading sign (-1 = Simpson's paradox in l.v.); ES = indicator effect size.

\*\*\*\*\*

\* Latent variable coefficients \*

\*\*\*\*\*

R-squared coefficients

EPS(X)	RETURN	DER(Z)
0.210	0.223	

Adjusted R-squared coefficients

EPS(X)	RETURN	DER(Z)
0.175	0.206	

Composite reliability coefficients

EPS(X)	RETURN	DER(Z)
1.000	1.000	1.000

Cronbach's alpha coefficients

-----  
EPS(X) RETURN DER(Z)  
1.000 1.000 1.000

Average variances extracted

-----  
EPS(X) RETURN DER(Z)  
1.000 1.000 1.000

Full collinearity VIFs

-----  
EPS(X) RETURN DER(Z)  
1.311 1.024 1.291

Q-squared coefficients

-----  
EPS(X) RETURN DER(Z)  
0.206 0.279

Minimum and maximum values

-----  
EPS(X) RETURN DER(Z)  
-3.648 -1.809 -0.785  
2.495 3.226 5.255

Medians (top) and modes (bottom)

-----  
EPS(X) RETURN DER(Z)  
0.135 -0.167 -0.221  
0.154 -0.945 -0.785

Skewness (top) and exc. kurtosis (bottom) coefficients

-----  
EPS(X) RETURN DER(Z)  
-1.936 1.489 3.307  
5.562 2.755 14.130

Tests of unimodality: Rohatgi-Székely (top) and Klaassen-Mokveld-van Es (bottom)

-----  
EPS(X) RETURN DER(Z)  
Yes Yes Yes  
Yes Yes Yes

Tests of normality: Jarque–Bera (top) and robust Jarque–Bera (bottom)

---

EPS(X) RETURN DER(Z)

No No No

No No No

\*\*\*\*\*

\* Correlations among latent variables and errors \*

\*\*\*\*\*

Correlations among l.vs. with sq. rts. of AVEs

---

EPS(X) RETURN DER(Z)

EPS(X) 1.000 -0.123 -0.468

RETURN -0.123 1.000 -0.023

DER(Z) -0.468 -0.023 1.000

Note: Square roots of average variances extracted (AVEs) shown on diagonal.

P values for correlations

---

EPS(X) RETURN DER(Z)

EPS(X) 1.000 0.405 <0.001

RETURN 0.405 1.000 0.878

DER(Z) <0.001 0.878 1.000

Correlations among l.v. error terms with VIFs

---

(e)RETU (e)DER

(e)RETU 1.000 0.013

(e)DER 0.013 1.000

Notes: Variance inflation factors (VIFs) shown on diagonal. Error terms included (a.k.a. residuals) are for endogenous l.vs.

P values for correlations

---

(e)RETU (e)DER

(e)RETU 1.000 0.933

(e)DER 0.933 1.000

\*\*\*\*\*

\* Block variance inflation factors \*

\*\*\*\*\*

EPS(X) RETURN DER(Z)

RETURN 1.082 1.082

Note: These VIFs are for the latent variables on each column (predictors), with reference to the latent variables on each row (criteria).

\*\*\*\*\*

\* Indirect and total effects \*

\*\*\*\*\*

Indirect effects for paths with 2 segments

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.075

Number of paths with 2 segments

-----  
EPS(X) RETURN DER(Z)  
RETURN 1

P values of indirect effects for paths with 2 segments

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.225

Standard errors of indirect effects for paths with 2 segments

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.099

Effect sizes of indirect effects for paths with 2 segments

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.033

Sums of indirect effects

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.075

Number of paths for indirect effects

-----  
EPS(X) RETURN DER(Z)  
RETURN 1

P values for sums of indirect effects

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.225

Standard errors for sums of indirect effects

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.099

Effect sizes for sums of indirect effects

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.033

Total effects

-----  
EPS(X) RETURN DER(Z)  
RETURN -0.400 -0.159  
DER(Z) -0.473

Number of paths for total effects

-----  
EPS(X) RETURN DER(Z)  
RETURN 2 1  
DER(Z) 1

P values for total effects

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.001 0.123  
DER(Z) <0.001

Standard errors for total effects

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.123 0.136  
DER(Z) 0.120

Effect sizes for total effects

-----  
EPS(X) RETURN DER(Z)  
RETURN 0.173 0.005  
DER(Z) 0.223

\*\*\*\*\*

\* Causality assessment coefficients \*

\*\*\*\*\*

Path-correlation signs

-----  
EPS(X) RETURN DER(Z)  
RETURN 1 1  
DER(Z) 1

Notes: path-correlation signs; negative sign (i.e., -1) = Simpson's paradox.

### R-squared contributions

	EPS(X)	RETURN	DER(Z)
RETURN	0.205		0.005
DER(Z)	0.223		

Notes: R-squared contributions of predictor lat. vars.; columns = predictor lat. vars.; rows = criteria lat. vars.; negative sign = reduction in R-squared.

### Path-correlation ratios

	EPS(X)	RETURN	DER(Z)
RETURN	1.102		5.525
DER(Z)	1.000		

Notes: absolute path-correlation ratios; ratio > 1 indicates statistical suppression; 1 < ratio <= 1.3: weak suppression; 1.3 < ratio <= 1.7: medium; 1.7 < ratio: strong.

### Path-correlation differences

	EPS(X)	RETURN	DER(Z)
RETURN	0.044		0.131
DER(Z)	0.000		

Note: absolute path-correlation differences.

### P values for path-correlation differences

	EPS(X)	RETURN	DER(Z)
RETURN	0.379		0.173
DER(Z)	1.000		

Note: P values for absolute path-correlation differences.

### Warp2 bivariate causal direction ratios

	EPS(X)	RETURN	DER(Z)
RETURN	1.280		7.416
DER(Z)	1.026		

Notes: Warp2 bivariate causal direction ratios; ratio > 1 supports reversed link; 1 < ratio <= 1.3: weak support; 1.3 < ratio <= 1.7: medium; 1.7 < ratio: strong.

### Warp2 bivariate causal direction differences

	EPS(X)	RETURN	DER(Z)
RETURN	0.081		0.183
DER(Z)	0.012		

Note: absolute Warp2 bivariate causal direction differences.

P values for Warp2 bivariate causal direction differences

	EPS(X)	RETURN	DER(Z)
RETURN	0.282		0.089
DER(Z)	0.467		

Note: P values for absolute Warp2 bivariate causal direction differences.

Warp3 bivariate causal direction ratios

	EPS(X)	RETURN	DER(Z)
RETURN	1.010		8.681
DER(Z)	1.198		

Notes: Warp3 bivariate causal direction ratios; ratio > 1 supports reversed link; 1 < ratio <= 1.3: weak support; 1.3 < ratio <= 1.7: medium; 1.7 < ratio: strong.

Warp3 bivariate causal direction differences

	EPS(X)	RETURN	DER(Z)
RETURN	0.004		0.222
DER(Z)	0.094		

Note: absolute Warp3 bivariate causal direction differences.

P values for Warp3 bivariate causal direction differences

	EPS(X)	RETURN	DER(Z)
RETURN	0.488		0.050
DER(Z)	0.252		

Note: P values for absolute Warp3 bivariate causal direction differences.

## **Lampiran 4**

### **Berita Acara Bimbingan Skripsi**



**UNIVERSITAS MUHAMMADIYAH GRESIK**  
**FAKULTAS EKONOMI DAN BISNIS**  
Jl.Sumatera 101 GKB Gresik, Telp 0813324 6789

**BERITA ACARA BIMBINGAN SKRIPSI**

Nama Penyaji : Arsyita Ariyanti  
N IM : 16 312 066  
Program Studi : Manajemen  
Alamat / Tip : Jl Berlian III/13 GBA Gresik  
0857 4684 0735  
Judul Skripsi : Pengaruh EPS Terhadap Return Saham Melalui DER Pada Subsektor Otomotif dan Komponen yang Terdaftar di Bursa Efek Indonesia Periode 2016-2019  
Pembimbing I : Anita Handayani, S.E., M.S.M  
Pembimbing II : -  
Konsultasi:

Tanggal	Paraf Pembimbing			KETERANGAN
		I	II	
	f			An done
	f			Ranish tab 1
	f			Ranish tab 2
	f			Ranish tab 3
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	f			Ranish tab 4
	f			Ranish tab 5
	f f			Ranish Chapman
23/7/2020	f			An Friday done.

Tanggal Pengajuan : 06 Maret 2020  
Balas Akhir Bimbingan  
Selesai Penulisan  
Tanggal Diujikan

Prodi Magajemen  
  
Anita Handayani, SE, M.S.M

Dosen Perbibming I  
  
Anita Handayani, S.E., M.S.M.

Dosen Pembimbing II

## LAMPIRAN 5

### SURAT KETERANGAN BEBAS PLAGIAT



PUSAT BISNIS DAN KERJASAMA  
UNIVERSITAS MUHAMMADIYAH GRESIK



#### SURAT KETERANGAN BEBAS PLAGIAT

Saya yang bertanda tangan di bawah ini menyatakan nama yang di bawah ini:

Nama : Arsyita Ariyanti  
NIM : 16312066  
Fakultas / Prodi : Ekonomi dan Bisnis/Manajemen  
Perguruan Tinggi : Universitas Muhammadiyah Gresik  
Judul Skripsi : Pengaruh *Earning Per Share* Terhadap Return Saham Melalui *Debt To Equity Ratio* Pada Subsektor Otomotif Dan Komponen Tahun 2016-2019.

Telah melakukan pengecekan plagiasi skripsi dengan hasil :

Referensi : 0 %  
Original : 67 %  
Plagiarism : 33 %

Berdasarkan hasil tersebut, karya ilmiah yang tersebut di atas telah lolos untuk mengikuti ujian skripsi seperti yang telah disyaratkan.

Demikian surat keterangan ini dibuat untuk digunakan sebagaimana mestinya.

Gresik, 24 Juli 2020  
Kepala Pusat Bisnis & Kerjasama FEB UMG



Wenti Krisnawati, S.E., M.S.M.  
NIP: 03111709201

## LAMPIRAN 6 HASIL PLAGIAT

7/26/2020 SCAN HAL1.html

**Plagiarism Detector v. 1708 - Originality Report 24/07/2020 09.59.29**

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% 172	wrda: 12241	<a href="http://prints.undip.ac.id/29964/1/JURNAL_SKRIPSI.pdf#_text=Earning%20Per%20Sh...">http://prints.undip.ac.id/29964/1/JURNAL_SKRIPSI.pdf#_text=Earning%20Per%20Sh...</a>

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## LAMPIRAN 7

### BERITA ACARA UJIAN SIDANG SKRIPSI



PRODI MANAJEMEN  
FAKULTAS EKONOMI DAN BISNIS  
UNIVERSITAS MUHAMMADIYAH GRESIK



#### BERITA ACARA UJIAN SIDANG SKRIPSI SEMESTER GENAP 2019 / 2020 Nomer : 439/I.I.3.UMG/Man/E/2020

Pada hari ini Senin, Tanggal 27 Juli 2020, pukul 16.30 - 19.00. Telah dilaksanakan Ujian Sidang Skripsi Pada Mahasiswa :

Nama Mahasiswa : Arsyita Ariyanti  
NIM : 16 312 066  
Judul Skripsi : Pengaruh Earning per Share (EPS) terhadap Return Saham Melalui Debt to Equity Ratio (DER) Pada Sub Sektor Otomotif dan Komponen Periode 2016-2019

Dosen Pembimbing I : Anita Handayani, S.E., M.S.M  
Dosen Pembimbing II : -  
Pengaji I : Rahmat Agus Santoso, SE.,MM  
Pengaji II : Maulidyah Amalina Rizqi, S.E., M.M

No	Nama Pengaji	Jabatan Pengaji	Tanda Tangan
1	Anita Handayani, S.E., M.S.M	Ketua	
2	-	Sekretaris	
3	Rahmat Agus Santoso, SE.,MM	Anggota	
4	Maulidyah Amalina Rizqi, S.E., M.M	Anggota	

Berdasarkan hasil Ujian Sidang Skripsi yang telah dilakukan di depan pengaji dinyatakan :

Lulus (Diterima / Diterima dengan Perbaikan) atau Mengulang atau Tidak Lulus")



Catatan :  
\*) Coret yang tidak perlu

Gresik, 27 Juli 2020,  
Ketua Tim Pengaji,  
  
Anita Handayani, S.E., M.S.M

**LAMPIRAN 8**  
**PERSETUJUAN REVISI SKRIPSI**



UNIVERSITAS MUHAMMADIYAH GRESIK  
FAKULTAS EKONOMI DAN BISNIS  
Jl.Sumatera 101 GKB Gresik, Telp 0813324 6789

**PERSETUJUAN REVISI SKRIPSI**

Setelah kami teliti perbaikan revisi skripsi :

Nama : Arsyita Ariyanti  
NIM : 16 312 066  
Program Studi : Manajemen  
Judul Skripsi : Pengaruh Earning per Share (EPS) terhadap Return Saham Melalui Debt to Equity Ratio (DER) Pada Sub Sektor Otomotif dan Komponen Periode 2016-2019

Kami pengaji dapat menyetujui perbaikan revisi skripsi tersebut.

Nama Pengaji	Tanda tangan persetujuan pengaji	Tanggal Persetujuan
1. Anita Handayani, S.E., M.S.M		1 5/20
2. -		2
3. Rahmat Agus Santoso, SE.,MM3		3 5/20
4. Maulidyah Amalina Rizqi, S.E., M.M4		4 5/20

Catatan :  
Sejiap mahasiswa/wi mengisi rangkap 2 (dua)

## **LAMPIRAN 9**

### **DAFTAR PERBAIKAN UJIAN SKRIPSI**



UNIVERSITAS MUHAMMADIYAH GRESIK  
FAKULTAS EKONOMI DAN BISNIS  
Jl.Sumatera 101 GKB Gresik, Telp 0813324 6789

**DAFTAR PERBAIKAN SKRIPSI UJIAN TINGKAT SARJANA (S-1)  
SEMESTER GENAP 2019 / 2020**

Nama Penyaji : Arsyita Ariyanti  
NIM : 16 312 066  
Program Studi : Manajemen  
Hari / Tanggal : Senin, 27 Juli 2020  
Pembimbing I : Anita Handayani, S.E., M.S.I.

**Keterangan :**

1. Lembaran ini mohon dibawa dan ditunjukkan kepada dosen pembimbing saat melakukan perbaikan dan pengesahan berkas proposal / skripsi yang telah direvisi.
  2. Waktu perbaikan maksimal 1 (satu) bulan. Sejak dilakukan ujian.

Mengetahui,  
Penulis

Anita Handayani, S.E., M.S.M



UNIVERSITAS MUHAMMADIYAH GRESIK  
FAKULTAS EKONOMI DAN BISNIS  
Jl.Sumatera 101 GKB Gresik, Telp 0813324 6789

**DAFTAR PERBAIKAN SKRIPSI UJIAN TINGKAT SARJANA (S-1)  
SEMESTER GENAP 2019 / 2020**

Nama Penyaji : Arsyita Arlyanti  
NIM : 16 312 066  
Program Studi : Manajemen  
Hari / Tanggal : Senin, 27 Juli 2020  
Pengujii : Maulidyah Arnalina Rizqi, S.E., M.M

No.	Uraian	Halaman
	Penulisan kutipan, dasar, abstrak, bahasa baku, spes 8. Acc.	

Keterangan :

1. Lembaran ini mohon dibawa dan ditunjukkan kepada dosen pembimbing saat melakukan perbaikan dan pengesahan berkas proposal / skripsi yang telah direvisi.
  2. Waktu perbaikan maksimal 1 (satu) bulan, Sejak dilakukan ujian.

**Mengetahui,**

Pengujian

Maulidyah Amalina Rizqi, S.E., M.M.



UNIVERSITAS MUHAMMADIYAH GRESIK  
FAKULTAS EKONOMI DAN BISNIS  
Jl.Sumatera 101 GKB Gresik, Telp 0813324 6789

**DAFTAR PERBAIKAN SKRIPSI UJIAN TINGKAT SARJANA (S-1)  
SEMESTER GENAP 2019 / 2020**

Nama Penyaji : Arsyita Arlyanti  
NIM : 16 312 066  
Program Studi : Manajemen  
Hari / Tanggal : Senin, 27 Juli 2020  
Pengisi I : Rahmat Agus Santosa, SE, MM

No. Uraian Halaman  
Medresah Negeri 20  
Jl. Mursyid

Keterangan :

1. Lembaran ini mohon dibawa dan ditunjukkan kepada dosen pembimbing saat melakukan perbaikan dan pengesahan berkas proposal / skripsi yang telah direvisi.
  2. Waktu perbaikan maksimal 1 (satu) bulan. Sejak dilakukan ujian.

Mengetahui,

Репозиторий

6

Rahmat Agus Santoso, SE., MM