



LAMPIRAN

**TABEL PENENTUANJUMLAH SAMPEL ISAAC DAN
MICHAEL DARI POPULASI TERTENTU DENGAN
TARAF KESALAHAN 1%, 5%, 10%**

N	S			N	S			N	S		
	1%	5%	10%		1%	5%	10%		1%	5%	10%
10	10	10	10	280	197	155	138	2800	537	310	247
15	15	14	14	290	202	158	140	3000	543	312	248
20	19	19	19	300	207	161	143	3500	558	317	251
25	24	23	23	320	216	167	147	4000	569	320	254
30	29	28	27	340	225	172	151	4500	578	323	255
35	33	32	31	360	234	177	155	5000	586	326	257
40	38	36	35	380	242	182	158	6000	598	329	259
45	42	40	39	400	250	186	162	7000	606	332	261
50	47	44	42	420	257	191	165	8000	613	334	263
55	51	48	46	440	265	195	168	9000	618	335	263
60	55	51	49	460	272	198	171	10000	622	336	263
65	59	55	53	490	279	202	173	15000	635	340	266
70	63	58	56	500	285	205	176	20000	642	342	267
75	67	62	59	550	301	213	182	30000	649	344	268
80	71	65	62	600	315	221	187	40000	653	345	269
85	75	68	65	650	329	227	191	50000	655	346	269
90	79	72	68	700	341	233	195	75000	658	346	270
95	83	75	71	750	352	238	199	100000	659	347	270
100	87	78	73	800	363	243	202	150000	661	347	270
110	94	84	78	850	373	247	205	200000	661	347	270
120	102	89	83	900	382	251	208	250000	662	348	270
130	109	95	88	950	391	255	211	300000	662	348	270
140	116	100	92	1000	399	258	213	350000	662	348	270
150	122	105	97	1100	414	265	217	400000	662	348	270
160	129	110	101	1200	427	270	221	450000	663	348	270
170	135	114	105	1300	440	275	224	500000	663	348	270
180	142	119	108	1400	450	279	227	550000	663	348	270
190	148	123	112	1500	460	283	229	600000	663	348	270
200	154	127	115	1600	469	286	232	650000	663	348	270
210	160	131	118	1700	477	289	234	700000	663	348	270
220	165	135	122	1800	485	292	235	750000	663	348	270
230	171	139	125	1900	492	294	237	800000	663	348	271
240	176	142	127	2000	498	297	238	850000	663	348	271
250	182	146	130	2200	510	301	241	900000	663	348	271
260	187	149	133	2400	520	304	243	950000	663	348	271
270	192	152	135	2600	529	307	245	1000000	663	348	271
								X	664	349	272

Sumber : Sugiyono, Metode penelitian pendidikan (Bandung:Alfabeta,2010)

ANGKET KEPUTUSAN SISWA DAN ORANG TUA DALAM MEMILIH SMPK FRATERAN NDAO

Petunjuk

1. Tulislah identitas diri anda

Nama :
Kelas :
Usia :
Alamat :

2. Isilah angket dibawah ini sesuai dengan apa yang anda alami.

Keterangan

SS : Sangat Setuju
S : Setuju
N : Netral
TS : Tidak Setuju
STS : Sangat Tidak Setuju

No	Variabel Citra Sekolah (XI)	Kriteria				
		SS	S	N	TS	STS
<i>(Kualitas sekolah)</i>						
1	Prestasi Sekolah mempengaruhi kami memilih sekolah SMPK Frateran Ndao					
2	Mutu atau kualitas sekolah mempengaruhi kami memilih SMPK Frateran Ndao					
3	Akreditasi Sekolah mempengaruhi kami dalam memilih SMPK Frateran Ndao					
4	Nama baik sekolah mempengaruhi kami memilih SMPK Frateran Ndao					
<i>(Perilaku atau sikap guru)</i>						
5	Tenaga pengajarnya sangat kompeten sehingga mempengaruhi kami memilih sekolah SMPK Frateran Ndao .					
6	Kami memilih SMPK Frateran Ndao karena staf pengajarnya sangat disiplin					
<i>(Inovasi yang dikembangkan sekolah)</i>						
7	Pihak sekolah berhubungan baik dengan masyarakat/wali murid sehingga mempengaruhi kami dalam memilih SMPK Frateran Ndao .					
8	Pihak Sekolah selalu menepati janji dalam					

	memajukan SMPK Frateran Ndao					
9	Pihak Sekolah selalu berusaha meningkatkan kualitas Pendidikan siswa SMPK Frateran Ndao					
(Program sekolah)						
10	Pihak sekolah selalu melakukan program baru					
11	Pihak sekolah selalu berusaha menjalankan program yang telah di tetapkan dengan baik					
Variabel Biaya Pendidikan(X2)						
(Kelayakan Biaya)						
12	Biaya pendidikan di SMPK Frateran Ndao sebanding dengan kualitas sekolah yang diberikan kepada siswa					
13	Besarnya biaya pembangunan sebanding dengan fasilitas pembelajaran yang diberikan SMPK Frateran Ndao					
(Keterjangkauan biaya)						
14	Biaya pendidikan di SMPK Frateran Ndao sesuai dengan kemampuan kami					
15	Kami merasa tidak keberatan dengan besarnya biaya sekolah					
16	Kami selalu tepat waktu dalam membayarkan biaya sekolah di SMPK Frateran Ndao					
(Rincian Biaya)						
17	Prosedur pembayaran dan angsuran biaya pendidikan sangat fleksibel					
18	Proses pembayarannya sangat mudah dan tidak membebankan kami					
Variabel Fasilitas Sekolah (X3)						
(Ruang belajar)						
19	Kelengkapan ruang kelas, seperti kursi, meja, lemari dan LCD Sangat membantu dalam proses pembelajaran					
20	Kelengkapan alat alat pelajaran sangat membantu anak kami dalam mempermudah proses pembelajaran.					
21	Penataan kelas seperti warnah ruangan kelas, ruang kelas yang bersih membuat anak kami semangat dalam mengikuti kegiatan belajar mengajar.					

(Sarana prasarana)					
22	Kemegahan sekolah mempengaruhi kami memilih sekolah SMPK Frateran Ndao				
23	Layanan Administrasi SMPK Frateran Ndao tergolong cepat,tepat, dan akurat				
24	Ketersediaan internet yang ada di sekolah membantu anak kami untuk mencari informasi dan menambah wawasan .				
25	Media pembelajaran yang dimanfaatkan selalu disediakan oleh pihak sekolah.				
26	Ketersediaan buku-buku di perpustakaan sangat membantu anak kami dalam proses belajar				
27	Kelengkapan alat-alat laboratorium mempengaruhi kami memilih SMPK Frateran Ndao				
28	SMPK Frateran Ndao Memberikan pelayanan kesehatan atau ruang UKS Yang nyaman				
Variabel keputusan memilih sekolah (Y)					
(Pencarian Informasi)					
29	Kami memilih SMPK Frateran Ndao dipengaruhi oleh informasi penerimaan siswa baru yang ada di brosur				
30	Informasi penerimaan siswa baru yang ada di brosur memiliki daya tarik tersendiri				
(Inisiatif kebutuhan)					
31	Kami memilih SMPK Frateran Ndao karena lokasinya yg dekat dengan rumah kami				
32	Kami memilih SMPK Frateran Ndao karena merupakan sekolah swasta terkenal di kabupaten Ende				
33	Keputusan kami memilih SMPK Frateran Ndao Karena merupakan salah satu sekolah unggulan yang bermutu di Kota Ende				
34	Kami memilih SMPK Frateran Ndao karena fasilitas sekolahnya				

Model Summary ^b										
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	,489 ^a	,239	,219	,558	,239	11,943	3	114	,000	2,012
a. Predictors: (Constant), FasilitasSekolahX3, BiayaPendidikanX2, CitraSekolahX1										
b. Dependent Variable: KeputusanMemilihY1										

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	11,148	3	3,716	11,943	,000 ^b
	Residual	35,470	114	,311		
	Total	46,619	117			
a. Dependent Variable: KeputusanMemilihY1						
b. Predictors: (Constant), FasilitasSekolahX3, BiayaPendidikanX2, CitraSekolahX1						

Coefficients ^a								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	2,563	,352		7,285	,000		
	CitraSekolahX1	,332	,096	,033	2,332	,001	,672	1,489
	BiayaPendidikanX2	,232	,081	,287	2,883	,003	,675	1,482
	FasilitasSekolahX3	,241	,078	,303	3,081	,003	,691	1,447
a. Dependent Variable: KeputusanMemilihY1								

Collinearity Diagnostics ^a							
Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	CitraSekolahX1	BiayaPendidikanX2	FasilitasSekolahX3
1	1	3,948	1,000	,00	,00	,00	,00
	2	,021	13,749	,22	,04	,02	,93
	3	,019	14,465	,26	,03	,92	,04
	4	,012	17,865	,51	,93	,05	,03
a. Dependent Variable: KeputusanMemilihY1							

Residuals Statistics ^a					
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	3,37	4,80	4,30	,309	118
Std. Predicted Value	-2,986	1,644	,000	1,000	118
Standard Error of Predicted Value	,052	,255	,094	,042	118
Adjusted Predicted Value	3,26	4,84	4,29	,312	118
Residual	-2,098	1,143	,000	,551	118
Std. Residual	-3,761	2,049	,000	,987	118
Stud. Residual	-3,818	2,082	,002	1,007	118
Deleted Residual	-2,161	1,180	,002	,574	118
Stud. Deleted Residual	-4,070	2,114	-,001	1,020	118
Mahal. Distance	,042	23,400	2,975	3,947	118
Cook's Distance	,000	,214	,011	,027	118
Centered Leverage Value	,000	,200	,025	,034	118
a. Dependent Variable: KeputusanMemilihY1					

REGRESSION

```

/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT KeputusanMemilihY1
/METHOD=ENTER CitraSekolahX1
/RESIDUALS DURBIN
/SAVE PRED SRESID.
    
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Regression

		Notes
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Comments		
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	118
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT KeputusanMemilihY1 /METHOD=ENTER CitraSekolahX1 /RESIDUALS DURBIN /SAVE PRED SRESID.
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,05
	Memory Required	1436 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	PRE_2	Unstandardized Predicted Value
	SRE_2	Studentized Residual

[DataSet1] D:\EGA PROPOSAL FIIX 1\DATA MENTAH TAHAP 1 EGATHA BIBA.sav

Variables Entered/Removed ^a			
Model	Variables Entered	Variables Removed	Method
1	CitraSekolahX1 ^b	.	Enter
a. Dependent Variable: KeputusanMemilihY1			
b. All requested variables entered.			

Model Summary ^b										
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	,557 ^a	,366	,358	,613	,066	8,220	1	116	,003	1,955
a. Predictors: (Constant), CitraSekolahX1										
b. Dependent Variable: KeputusanMemilihY1										

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	3,085	1	3,085	8,220	,003 ^b
	Residual	43,534	116	,375		
	Total	46,619	117			
a. Dependent Variable: KeputusanMemilihY1						
b. Predictors: (Constant), CitraSekolahX1						

Coefficients ^a								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	3,300	,352		9,375	,000		
	CitraSekolahX1	,246	,086	,257	2,867	,003	1,000	1,000
a. Dependent Variable: KeputusanMemilihY1								

Collinearity Diagnostics ^a					
Model	Dimension	Eigenvalue	Condition Index	Variance Proportions	
				(Constant)	CitraSekolahX1
1	1	1,987	1,000	,01	,01
	2	,013	12,404	,99	,99
a. Dependent Variable: KeputusanMemilihY1					

Residuals Statistics ^a					
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	3,55	4,53	4,30	,162	118
Std. Predicted Value	-4,618	1,453	,000	1,000	118
Standard Error of Predicted Value	,057	,268	,074	,031	118
Adjusted Predicted Value	3,44	4,55	4,30	,167	118
Residual	-2,286	,960	,000	,610	118
Std. Residual	-3,732	1,568	,000	,996	118
Stud. Residual	-3,748	1,591	,001	1,003	118
Deleted Residual	-2,306	,990	,001	,619	118
Stud. Deleted Residual	-3,980	1,602	-,003	1,020	118
Mahal. Distance	,004	21,323	,992	2,437	118
Cook's Distance	,000	,080	,008	,013	118
Centered Leverage Value	,000	,182	,008	,021	118
a. Dependent Variable: KeputusanMemilihY1					

REGRESSION

```

/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT KeputusanMemilihY1
/METHOD=ENTER BiayaPendidikanX2
/RESIDUALS DURBIN
/SAVE PRED SRESID.
    
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Regression

Notes		
Output Created		05-OCT-2020 07:41:59
Comments		
Input	Data	D:\EGA PROPOSAL FIIIX 1\DATA MENTAH TAHAP 1 EGATHA BIBA.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	118
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT KeputusanMemilihY1 /METHOD=ENTER BiayaPendidikanX2 /RESIDUALS DURBIN /SAVE PRED SRESID.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,05
	Memory Required	1476 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	PRE_3	Unstandardized Predicted Value
	SRE_3	Studentized Residual

[DataSet1] D:\EGA PROPOSAL FIIIX 1\DATA MENTAH TAHAP 1 EGATHA BIBA.sav

Variables Entered/Removed ^a			
Model	Variables Entered	Variables Removed	Method
1	BiayaPendidikanX2 ^b	.	Enter
a. Dependent Variable: KeputusanMemilihY1			
b. All requested variables entered.			

Model Summary ^b										
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	,615 ^a	,373	,365	,577	,173	24,201	1	116	,000	2,095
a. Predictors: (Constant), BiayaPendidikanX2										
b. Dependent Variable: KeputusanMemilihY1										

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	8,047	1	8,047	24,201	,000 ^b
	Residual	38,572	116	,333		
	Total	46,619	117			

a. Dependent Variable: KeputusanMemilihY1

b. Predictors: (Constant), BiayaPendidikanX2

Coefficients ^a								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	2,958	,277		10,668	,000		
	BiayaPendidikanX2	,337	,068	,415	4,919	,000	1,000	1,000

a. Dependent Variable: KeputusanMemilihY1

Collinearity Diagnostics ^a					
Model	Dimension	Eigenvalue	Condition Index	Variance Proportions	
				(Constant)	BiayaPendidikanX2
1	1	1,982	1,000	,01	,01
	2	,018	10,350	,99	,99

a. Dependent Variable: KeputusanMemilihY1

Residuals Statistics ^a					
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	3,63	4,64	4,30	,262	118
Std. Predicted Value	-2,536	1,317	,000	1,000	118
Standard Error of Predicted Value	,053	,145	,071	,025	118
Adjusted Predicted Value	3,54	4,66	4,30	,264	118
Residual	-1,968	1,369	,000	,574	118
Std. Residual	-3,413	2,373	,000	,996	118
Stud. Residual	-3,451	2,452	,001	1,006	118
Deleted Residual	-2,012	1,461	,001	,587	118
Stud. Deleted Residual	-3,628	2,508	-,002	1,019	118
Mahal. Distance	,001	6,432	,992	1,585	118
Cook's Distance	,000	,290	,011	,034	118
Centered Leverage Value	,000	,055	,008	,014	118

a. Dependent Variable: KeputusanMemilihY1

REGRESSION

```

/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT KeputusanMemilihY1
/METHOD=ENTER FasilitasSekolahX3
/RESIDUALS DURBIN
/SAVE PRED SRESID.
    
```

Regression

		Notes
Output Created		05-OCT-2020 07:43:55
Comments		
Input	Data	D:\EGA PROPOSAL FIIX 1\DATA MENTAH TAHAP 1 EGATHA BIBA.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	118
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT KeputusanMemilihY1 /METHOD=ENTER FasilitasSekolahX3 /RESIDUALS DURBIN /SAVE PRED SRESID.
Resources	Processor Time	00:00:00,06
	Elapsed Time	00:00:00,05
	Memory Required	1516 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	PRE 4	Unstandardized Predicted Value
	SRE 4	Studentized Residual

[DataSet1] D:\EGA PROPOSAL FIIX 1\DATA MENTAH TAHAP 1 EGATHA BIBA.sav

Variables Entered/Removed ^a			
Model	Variables Entered	Variables Removed	Method
1	FasilitasSekolahX 3 ^b		Enter
a. Dependent Variable: KeputusanMemilihY1			
b. All requested variables entered.			

Model Summary ^b										
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	,624 ^a	,380	,373	,574	,180	25,488	1	116	,000	1,995
a. Predictors: (Constant), FasilitasSekolahX3										
b. Dependent Variable: KeputusanMemilihY1										

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	8,398	1	8,398	25,488	,000 ^b
	Residual	38,221	116	,329		
	Total	46,619	117			
a. Dependent Variable: KeputusanMemilihY1						
b. Predictors: (Constant), FasilitasSekolahX3						

Coefficients ^a								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	2,982	,266		11,228	,000		
	FasilitasSekolahX3	,338	,067	,424	5,049	,000	1,000	1,000
a. Dependent Variable: KeputusanMemilihY1								

Collinearity Diagnostics ^a					
Model	Dimension	Eigenvalue	Condition Index	Variance Proportions	
				(Constant)	FasilitasSekolahX3
1	1	1,980	1,000	,01	,01
	2	,020	9,953	,99	,99
a. Dependent Variable: KeputusanMemilihY1					

Residuals Statistics ^a						
	Minimum	Maximum	Mean	Std. Deviation	N	
Predicted Value	3,32	4,67	4,30	,268	118	
Std. Predicted Value	-3,644	1,400	,000	1,000	118	
Standard Error of Predicted Value	,053	,200	,070	,026	118	
Adjusted Predicted Value	3,23	4,69	4,30	,269	118	
Residual	-2,334	1,004	,000	,572	118	
Std. Residual	-4,066	1,749	,000	,996	118	
Stud. Residual	-4,084	1,766	,000	1,006	118	
Deleted Residual	-2,354	1,024	,000	,583	118	
Stud. Deleted Residual	-4,394	1,783	-,003	1,022	118	
Mahal. Distance	,019	13,281	,992	1,835	118	
Cook's Distance	,000	,268	,010	,028	118	
Centered Leverage Value	,000	,114	,008	,016	118	
a. Dependent Variable: KeputusanMemilihY1						

NPAR TESTS

/K-S(NORMAL)=CitraSekolahX1 BiayaPendidikanX2 FasilitasSekolahX3
KeputusanMemilihY1
/MISSING ANALYSIS.

NPar Tests

		Notes
Output Created		05-OCT-2020 07:46:00
Comments		
Input	Data	D:\EGA PROPOSAL FIIX 1\DATA MENTAH TAHAP 1 EGATHA BIBA.sav
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	Split File	<none>
	N of Rows in Working Data File	118
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /K-S(NORMAL)=CitraSekolahX1 BiayaPendidikanX2 FasilitasSekolahX3 KeputusanMemilihY1 /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,06
	Number of Cases Allowed ^a	112347
a. Based on availability of workspace memory.		

[DataSet1] D:\EGA PROPOSAL FIIX 1\DATA MENTAH TAHAP 1 EGATHA BIBA.sav

One-Sample Kolmogorov-Smirnov Test					
		CitraSekolahX1	BiayaPendidikanX2	FasilitasSekolahX3	KeputusanMemilihY1
N		118	118	118	118
Normal Parameters ^{a,b}	Mean	4,04	3,97	3,89	4,30
	Std. Deviation	,659	,779	,793	,631
Most Extreme Differences	Absolute	,356	,318	,343	,308
	Positive	,331	,258	,267	,308
	Negative	-,356	-,318	-,343	-,260
Kolmogorov-Smirnov Z		3,864	3,456	3,730	3,345
Asymp. Sig. (2-tailed)		,102	,070	,230	,180
a. Test distribution is Normal.					
b. Calculated from data.					

[DataSet7] D:\EGA PROPOSAL FIIX\DATA MENTAH EGATHA BIBA.sav

Correlations												
		CitraSekolahX1.1	CitraSekolahX1.2	CitraSekolahX1.3	CitraSekolahX1.4	CitraSekolahX1.5	CitraSekolahX1.6	CitraSekolahX1.7	CitraSekolahX1.8	CitraSekolahX1.9	CitraSekolahX1.10	CitraSekolahX1.11
CitraSekolahX1.1	Pearson Correlation	1	,370**	,584**	,467	,395**	,364**	,443**	,588**	,681**	,413	,486*
	Sig. (2-tailed)		,000	,002	,071	,000	,000	,008	,042	,002	,227	,044
	N	118	118	118	118	118	118	118	118	118	117	118
CitraSekolahX1.2	Pearson Correlation	,370**	1	,363**	,117	,258**	,252**	,198	,273**	,288**	,114	,071
	Sig. (2-tailed)	,000		,000	,205	,005	,006	,031	,003	,002	,222	,448
	N	118	118	118	118	118	118	118	118	118	117	118
CitraSekolahX1.3	Pearson Correlation	,584**	,363**	1	,487**	,425**	,433**	,303*	,508**	,509**	,290**	,300**
	Sig. (2-tailed)	,002	,000		,000	,000	,000	,001	,000	,000	,002	,001
	N	118	118	118	118	118	118	118	118	118	117	118
CitraSekolahX1.4	Pearson Correlation	,467	,117	,487**	1	,347	,400	,464	,360	,458	,267	,307
	Sig. (2-tailed)	,071	,205	,000		,000	,000	,000	,000	,000	,004	,001
	N	118	118	118	118	118	118	118	118	118	117	118
CitraSekolahX1.5	Pearson Correlation	,395**	,258**	,425**	,347**	1	,482**	,317**	,580**	,554**	,383**	,502**
	Sig. (2-tailed)	,000	,005	,000	,000		,000	,000	,000	,000	,000	,000
	N	118	118	118	118	118	118	118	118	118	117	118
CitraSekolahX1.6	Pearson Correlation	,364**	,252**	,433**	,400**	,482**	1	,468**	,357**	,518**	,338**	,196*
	Sig. (2-tailed)	,000	,006	,000	,000	,000		,000	,000	,000	,000	,033
	N	118	118	118	118	118	118	118	118	118	117	118
CitraSekolahX1.7	Pearson Correlation	,443**	,198	,303**	,464**	,317**	,468**	1	,331**	,526**	,406**	,272**
	Sig. (2-tailed)	,008	,031	,001	,000	,000	,000		,000	,000	,000	,003
	N	118	118	118	118	118	118	118	118	118	117	118
CitraSekolahX1.8	Pearson Correlation	,588**	,273**	,508**	,360**	,580**	,357**	,331**	1	,593**	,479**	,300**
	Sig. (2-tailed)	,042	,003	,000	,000	,000	,000	,000		,000	,000	,001
	N	118	118	118	118	118	118	118	118	118	117	118
CitraSekolahX1.9	Pearson Correlation	,681**	,288**	,509**	,458**	,554**	,518**	,526**	,593**	1	,444**	,437**

	Sig. (2-tailed)	,002	,002	,000	,000	,000	,000	,000	,000	,000	,000	,000
	N	118	118	118	118	118	118	118	118	118	117	118
CitraSekolahX 1.10	Pearson Correlation	,413	,114	,290**	,267**	,383**	,338**	,406**	,479**	,444**	1	,415**
	Sig. (2-tailed)	,227	,222	,002	,004	,000	,000	,000	,000	,000		,000
	N	117	117	117	117	117	117	117	117	117	117	117
CitraSekolahX 1.11	Pearson Correlation	,486	,071	,300**	,307**	,502**	,196	,272**	,300**	,437**	,415**	1
	Sig. (2-tailed)	,044	,448	,001	,001	,000	,033	,003	,001	,000	,000	
	N	118	118	118	118	118	118	118	118	118	117	118
**. Correlation is significant at the 0.01 level (2-tailed).												
*. Correlation is significant at the 0.05 level (2-tailed).												

BiayaPen didikanX2. 7	Pearson Correlation	,313**	,419**	,471**	,409**	,513**	,261**	1
	Sig. (2-tailed)	,001	,000	,000	,000	,000	,004	
	N	118	118	118	118	118	118	118
**. Correlation is significant at the 0.01 level (2-tailed).								
*. Correlation is significant at the 0.05 level (2-tailed).								

CORRELATIONS

```

/VARIABLES=FasilitasSekolahY1.1 FasilitasSekolahY1.2 FasilitasSekolahY1.3
FasilitasSekolahY1.4 FasilitasSekolahY1.5 FasilitasSekolahY1.6
FasilitasSekolahY1.7 FasilitasSekolahY1.8 FasilitasSekolahY1.9
FasilitasSekolahY1.10
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

Notes		
Output Created	30-SEP-2020 20:15:59	
Comments		
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	N of Rows in Working Data File	118
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax	CORRELATIONS /VARIABLES=FasilitasSekolahY1.1 FasilitasSekolahY1.2 FasilitasSekolahY1.3 FasilitasSekolahY1.4 FasilitasSekolahY1.5 FasilitasSekolahY1.6 FasilitasSekolahY1.7 FasilitasSekolahY1.8 FasilitasSekolahY1.9 FasilitasSekolahY1.10 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.	
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,07

[DataSet7] D:\EGA PROPOSAL FIIX\DATA MENTAH EGATHA BIBA.sav

RELIABILITY

```

/VARIABLES=CitraSekolahX1.1 CitraSekolahX1.2 CitraSekolahX1.3
CitraSekolahX1.4 CitraSekolahX1.5 CitraSekolahX1.6 CitraSekolahX1.7
CitraSekolahX1.8 CitraSekolahX1.9 CitraSekolahX1.10 CitraSekolahX1.11
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
    
```

Reliability

		Notes
Output Created		30-SEP-2020 20:16:46
Comments		
Input	Data	D:\EGA PROPOSAL FIIX\DATA MENTAH EGATHA BIBA.sav
	Active Dataset	DataSet7
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	Split File	<none>
	N of Rows in Working Data File	118
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=CitraSekolahX1.1 CitraSekolahX1.2 CitraSekolahX1.3 CitraSekolahX1.4 CitraSekolahX1.5 CitraSekolahX1.6 CitraSekolahX1.7 CitraSekolahX1.8 CitraSekolahX1.9 CitraSekolahX1.10 CitraSekolahX1.11 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

[DataSet7] D:\EGA PROPOSAL FIIX\DATA MENTAH EGATHA BIBA.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	117	99,2
	Excluded ^a	1	,8
	Total	118	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,856	11

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
CitraSekolahX1.1	41,97	20,008	,380	,855
CitraSekolahX1.2	41,86	20,498	,326	,857
CitraSekolahX1.3	41,82	19,166	,605	,841
CitraSekolahX1.4	41,97	19,292	,521	,845
CitraSekolahX1.5	42,04	17,972	,673	,833
CitraSekolahX1.6	41,98	18,379	,590	,840
CitraSekolahX1.7	41,86	18,912	,550	,843
CitraSekolahX1.8	42,03	17,482	,627	,837
CitraSekolahX1.9	42,02	17,345	,744	,827
CitraSekolahX1.10	42,04	18,007	,516	,848
CitraSekolahX1.11	42,02	19,000	,469	,849

RELIABILITY

```

/VARIABLES=BiayaPendidikanX2.1 BiayaPendidikanX2.2 BiayaPendidikanX2.3
BiayaPendidikanX2.4 BiayaPendidikanX2.5 BiayaPendidikanX2.6
BiayaPendidikanX2.7
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.

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Reliability

Notes		
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Comments		
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	Split File	<none>
	N of Rows in Working Data File	118
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	RELIABILITY /VARIABLES=BiayaPendidikanX2.1 BiayaPendidikanX2.2 BiayaPendidikanX2.3 BiayaPendidikanX2.4 BiayaPendidikanX2.5 BiayaPendidikanX2.6 BiayaPendidikanX2.7 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,06

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	118	100,0
	Excluded ^a	0	,0
	Total	118	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,839	7

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
BiayaPendidikanX2.1	23,75	12,037	,562	,822
BiayaPendidikanX2.2	23,81	10,888	,690	,801
BiayaPendidikanX2.3	23,90	11,306	,582	,818
BiayaPendidikanX2.4	23,81	10,757	,642	,809
BiayaPendidikanX2.5	23,92	10,618	,695	,800
BiayaPendidikanX2.6	23,72	12,579	,418	,840
BiayaPendidikanX2.7	23,82	11,242	,552	,824

RELIABILITY

```

/VARIABLES=FasilitasSekolahY1.1 FasilitasSekolahY1.2 FasilitasSekolahY1.3
FasilitasSekolahY1.4 FasilitasSekolahY1.5 FasilitasSekolahY1.6
FasilitasSekolahY1.7 FasilitasSekolahY1.8 FasilitasSekolahY1.9
FasilitasSekolahY1.10
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.

```

Reliability

		Notes
Output Created		30-SEP-2020 20:17:49
Comments		
Input	Data	D:\EGA PROPOSAL FIIX\DATA MENTAH EGATHA BIBA.sav
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	Split File	<none>
	N of Rows in Working Data File	118
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=FasilitasSekolahY1.1 FasilitasSekolahY1.2 FasilitasSekolahY1.3 FasilitasSekolahY1.4 FasilitasSekolahY1.5 FasilitasSekolahY1.6 FasilitasSekolahY1.7 FasilitasSekolahY1.8 FasilitasSekolahY1.9 FasilitasSekolahY1.10 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

[DataSet7] D:\EGA PROPOSAL FIIX\DATA MENTAH EGATHA BIBA.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	118	100,0
	Excluded ^a	0	,0
	Total	118	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,864	10

Correlations

Notes		
Output Created		04-OCT-2020 12:22:11
Comments		
Input	Data	D:\LEGA PROPOSAL FIIX\DATA MENTAH EGATHA BIBA.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	118
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=FasilitasSekolahX3.1 FasilitasSekolahX3.2 FasilitasSekolahX3.3 FasilitasSekolahX3.4 FasilitasSekolahX3.5 FasilitasSekolahX3.6 FasilitasSekolahX3.7 FasilitasSekolahX3.8 FasilitasSekolahX3..9 FasilitasSekolahX3.10 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,03

FasilitasS ekolahX3.. 9	Pearson Correlation Sig. (2-tailed) N	,354** ,000 118	,355** ,000 118	,401** ,000 118	,376** ,000 118	,435** ,000 118	,434** ,000 118	,495** ,000 118	,522** ,000 118	1 118	,473** ,000 118
FasilitasS ekolahX3.. 10	Pearson Correlation Sig. (2-tailed) N	,369 ,067 118	,257** ,005 118	,326** ,000 118	,338** ,000 118	,299** ,001 118	,326** ,000 118	,286** ,002 118	,490** ,000 118	,473** ,000 118	1 118

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

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

CORRELATIONS

```

/VARIABLES=KeputusanMemilihY1.1 KeputusanMemilihY1.2 KeputusanMemilihY1.3
KeputusanMemilihY1.4 KeputusanMemilihY1.5 KeputusanMemilihY1.6
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.
    
```

Correlations

Notes

Output Created	04-OCT-2020 12:27:03		
Comments			
Input	Data	D:\EGA PROPOSAL FIIIX\DATA MENTAH EGATHA BIBA.sav	
	Active Dataset	DataSet1	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File	118	
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing. Statistics for each pair of variables are based on all the cases with valid data for that pair.	
Syntax	CORRELATIONS /VARIABLES=KeputusanMemilihY1.1 KeputusanMemilihY1.2 KeputusanMemilihY1.3 KeputusanMemilihY1.4 KeputusanMemilihY1.5 KeputusanMemilihY1.6 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.		
Resources	Processor Time	00:00:00,03	
	Elapsed Time	00:00:00,10	

[DataSet1] D:\EGA PROPOSAL FIIIX\DATA MENTAH EGATHA BIBA.sav

Correlations							
		Keputusan MemilihY1 .1	Keputusan MemilihY1.2	Keputusan MemilihY1.3	KeputusanMe milihY1.4	Keputusan MemilihY1.5	Keputusan MemilihY1.6
Keputusan MemilihY1 .1	Pearson Correlation	1	,347**	,400**	,464**	,360**	,458**
	Sig. (2-tailed)		,000	,000	,000	,000	,000
	N	118	118	118	118	118	118
Keputusan MemilihY1 .2	Pearson Correlation	,347**	1	,482**	,317**	,580**	,554**
	Sig. (2-tailed)	,000		,000	,000	,000	,000
	N	118	118	118	118	118	118
Keputusan MemilihY1 .3	Pearson Correlation	,400**	,482**	1	,468**	,357**	,518**
	Sig. (2-tailed)	,000	,000		,000	,000	,000
	N	118	118	118	118	118	118
Keputusan MemilihY1 .4	Pearson Correlation	,464**	,317**	,468**	1	,331**	,526**
	Sig. (2-tailed)	,000	,000	,000		,000	,000
	N	118	118	118	118	118	118
Keputusan MemilihY1 .5	Pearson Correlation	,360**	,580**	,357**	,331**	1	,593**
	Sig. (2-tailed)	,000	,000	,000	,000		,000
	N	118	118	118	118	118	118
Keputusan MemilihY1 .6	Pearson Correlation	,458**	,554**	,518**	,526**	,593**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	
	N	118	118	118	118	118	118

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

RELIABILITY

```

/VARIABLES=FasilitasSekolahX3.1 FasilitasSekolahX3.2 FasilitasSekolahX3.3
FasilitasSekolahX3.4 FasilitasSekolahX3.5 FasilitasSekolahX3.6
FasilitasSekolahX3.7 FasilitasSekolahX3.8 FasilitasSekolahX3..9
FasilitasSekolahX3.10
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
    
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Reliability

Notes

Output Created		04-OCT-2020 12:28:07	
Comments			
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	Split File	<none>	
	N of Rows in Working Data File	118	
	Matrix Input		
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure.	
Syntax		RELIABILITY /VARIABLES=FasilitasSekolahX3.1 FasilitasSekolahX3.2 FasilitasSekolahX3.3 FasilitasSekolahX3.4 FasilitasSekolahX3.5 FasilitasSekolahX3.6 FasilitasSekolahX3.7 FasilitasSekolahX3.8 FasilitasSekolahX3..9 FasilitasSekolahX3.10 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00,02	
	Elapsed Time	00:00:00,02	

[DataSet1] D:\EGA PROPOSAL FIIX\DATA MENTAH EGATHA BIBA.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	118	100,0
	Excluded ^a	0	,0
	Total	118	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,864	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
FasilitasSekolahX3.1	37,03	16,196	,518	,857
FasilitasSekolahX3.2	36,97	16,110	,527	,856
FasilitasSekolahX3.3	36,99	16,419	,615	,849
FasilitasSekolahX3.4	37,06	16,706	,579	,852
FasilitasSekolahX3.5	36,90	16,622	,605	,850
FasilitasSekolahX3.6	37,01	15,820	,658	,845
FasilitasSekolahX3.7	36,96	15,904	,620	,848
FasilitasSekolahX3.8	36,98	16,342	,562	,853
FasilitasSekolahX3.9	36,96	15,631	,633	,847
FasilitasSekolahX3.10	36,83	17,168	,477	,859

RELIABILITY

```

/VARIABLES=KeputusanMemilihY1.1 KeputusanMemilihY1.2 KeputusanMemilihY1.3
KeputusanMemilihY1.4 KeputusanMemilihY1.5 KeputusanMemilihY1.6
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
    
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Reliability

Notes

Output Created		04-OCT-2020 12:28:36
Comments		
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	118
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=KeputusanMemilihY1.1 KeputusanMemilihY1.2 KeputusanMemilihY1.3 KeputusanMemilihY1.4 KeputusanMemilihY1.5 KeputusanMemilihY1.6 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,09

[DataSet1] D:\EGA PROPOSAL FIIX\DATA MENTAH EGATHA BIBA.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	118	100,0
	Excluded ^a	0	,0
	Total	118	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,830	6

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
KeputusanMemilihY1.1	20,84	7,333	,529	,816
KeputusanMemilihY1.2	20,92	6,669	,624	,797
KeputusanMemilihY1.3	20,86	6,791	,587	,805
KeputusanMemilihY1.4	20,74	7,118	,549	,813
KeputusanMemilihY1.5	20,92	6,225	,598	,806
KeputusanMemilihY1.6	20,89	6,219	,733	,773

```
DATASET ACTIVATE DataSet2.
```

```
DATASET ACTIVATE DataSet2.
```

```
SAVE OUTFILE='D:\EGA PROPOSAL FIIX\DATA MENTAH TAHAP 1 EGATHA BIBA.sav'  
/COMPRESSED.
```

DOKUMENTASI

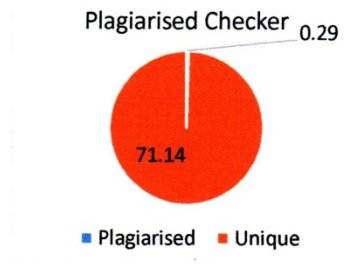


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Ende, 18 November 2020
 Kepala Bidang Klinik Riset

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FAKULTAS EKONOMI
RCBC
 Research Clinic And Business Consultant
 Klinik Riset dan Konsultan Bisnis
 Santy Permata Sari, S.AB., MM.
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TERAKREDITASI BAN-PT

No. 1710/SK/BAN-PT/Akred /S/VIII/2016, 26 Agustus 2016 (Prodi S1 Manajemen)
No. 1562/SK/BAN-PT/Akred/S/VIII /2016, 11 Agustus 2016 (Prodi Ekon. Pembangunan)
No. 028/SK/BAN-PT/Akred/ S/X/2016, 02 September 2016 (Prodi S1- Akuntansi)
Kampus I Jl. Sam Ratulangi, No.XX, Kelurahan Paupire, Kecamatan Ende Tengah
Kabupaten Ende- Flores NTT kode Pos 86318, Telp.(0381) 21536

Nomor : 313/115/F5/31/N/VIII/2020
Lampiran : 1 (satu) Proposal
Perihal : Izin Untuk Mengadakan Penelitian

22 Agustus 2020

Kepada Yang Terhormat
Kepala Sekolah SMPK Frateran Ndao
Di - Ende

Dengan hormat,

Dalam rangka menyelesaikan studi di Fakultas Ekonomi Universitas Flores Ende, para mahasiswa diwajibkan menyusun Skripsi dari bidangnya masing-masing.

Untuk itu kami mohon dengan hormat bantuan dan kesediaan Bapak agar dapat mengijinkan mahasiswa kami tersebut di bawah ini :

Nama : MARIA EGATHA BIBA
Nim : 2016410716
Prog.Studi : MANAJEMEN

Untuk mengadakan penelitian guna mendapatkan data-data yang diperlukan dalam rangka penulisan tugas akhir dengan Judul penelitian "Pengaruh Citra Sekolah, Biaya Pendidikan, Dan Fasilitas Sekolah Terhadap Keputusan Memilih SMPK Frateran Ndao Ende".

Kerahasiaan data akan dipegang teguh dan hanya khusus digunakan untuk kepentingan ilmiah.

Demikian permohonan kami, atas bantuan dan kesediaan Bapak kami ucapkan terima kasih.



Iriany Dewi Soleiman, SE., M.Sc.
NIDN. 0826037001

Tembusan :

1. Ketua Program Studi MANAJEMEN FE Univ. Flores;
2. Mahasiswa Ybs.



**YAYASAN MARDI WIYATA SUB PERWAKILAN NDAO
SMP KATOLIK FRATERAN NDAO ENDE
Terakreditasi "A"
Jalan Imam Bonjol No. 39 Ende Telp. (0381) 22235**

SURAT KETERANGAN TELAH MELAKUKAN PENELITIAN
Nomor : 40 – SMP/EX/US/IX/2020

Yang bertanda tangan dibawah ini Kepala SMP Katolik Frateran Ndao Ende dengan ini menerangkan bahwa :

Nama : Maria Egatha Biga
NIM : 2016 4107 16
Fakultas : Ekonomi
Program Studi : Manajemen,

Mahasiswa tersebut diatas benar melakukan penelitian di sekolah kami dengan judul penelitiannya **"PENGARUH CITRA SEKOLAH, BIAYA PENDIDIKAN, DAN FASILITAS SEKOLAH TERHADAP KEPUTUSAN MEMILIH SEKOLAH MENENGAH PERTAMA KATOLIK FRATERAN NDAO"**.

Demikian surat keterangan ini kami buat untuk dipergunakan sebagaimana mestinya.



Ndao Ende, 19 September 2020

Kepala Sekolah,

Paulus Banggur BHK, M.Pd



UNIVERSITAS FLORES
FAKULTAS EKONOMI
PRODI MANAJEMEN
KARTU BIMBINGAN SKRIPSI

1. Nama Mahasiswa : MARIA EGATHA BIBA
2. NIM : 2016 410 716
3. Bidang Kajian Skripsi :
4. Judul Skripsi : PENGARUH CITRA SEKOLAH, BIAYA PENDIDIKAN DAN FASILITAS SEKOLAH TERHADAP KEPUTUSAN MEMILIH SMPK FRATERAN NDAO ENDE
5. Tanggal Pengajuan Skripsi :
6. Nama Pembimbing : 1. DR. RAFAEL OCTAVIANUS BYRE, SE.M.Sc
2. MARIA HELENA C. DUA MEA, SS.,MM
7. Keterangan Konsultasi :

No	Tanggal Konsultasi	Keterangan	Paraf	
			Pembimbing 1	Pembimbing 2
1	16/03/2020	Konsul Judul dan Acc.		
2	5/05/2020	Konsultasi Proposal (Pembimbing I)		
3	11/05/2020	Konsul revisi bab I (Acc bab I)		
4	27/05/2020	Konsultasi Bab II		
5	4/06/2020	Konsultasi revisi bab II		
6	10/06/2020	Konsultasi revisi bab II		
7	15/06/2020	Konsultasi revisi bab II (Acc bab II)		
8	30/06/2020	Konsultasi Bab III		
9	2/07/2020	Konsultasi revisi bab III		
10	6/07/2020	Konsultasi revisi bab III (Acc bab III)		
11	9/07/2020	Konsultasi Proposal (Pembimbing II)		
12	12/07/2020	Revisi Perbarikan rujukan teori (Mendeley)		
13	19/07/2020	Acc Pembimbing II		
14	28/07/2020	Ujian Proposal		
15	10/09/2020	Konsultasi Skripsi (Pembimbing I)		
16	12/09/2020	Konsultasi revisi Skripsi		
17	19/09/2020	Konsultasi revisi Skripsi		

No	Tanggal Konsultasi	Keterangan	Paraf	
			Pembimbing 1	Pembimbing 2
18	20/09/2020	Konsultasi revisi skripsi (acc skripsi)		<i>Heleus</i>
19	22/09/2020	Konsultasi skripsi (Pembimbing II)		<i>Heleus</i>
20	27/09/2020	Revisi skripsi (Mendereg)		<i>Heleus</i>
21	3/10/2020	Acc Pembimbing II (Skripsi)		<i>Heleus</i>
	-			

8. Tanggal Selesai Penulisan Skripsi
9. Telah dievaluasi dan Diuji dengan Nilai
* Coret yang tidak perlu

Pembimbing I



Dr. RAFAEL OCTAVIANUS BYRE, SE.,M.Sc
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Pembimbing II



MARIA HELENA C. DUA MEA, SS.,MM
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Mengetahui
Program Studi



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