



**Lampiran 1 :**  
**Identitas Responden**

## 1a. Pendahuluan kuesioner

<b>No. Kuesioner :</b>
------------------------

<b>No. Responden :</b>
------------------------



### KUESIONER PENELITIAN

Peneliti : Wilma Elfa Aghnia

NIM : 12.60.0247

Responden yang terhormat,

Dalam rangka menyelesaikan studi Strata (S1) Program Studi Akuntansi di Universitas Katolik Soegijapranata, saya memohon kesediaan Saudara/Saudari meluangkan waktu sejenak guna mengisi lembar kuesioner ini dengan lengkap dan sesuai petunjuk yang diberikan. Saya berharap Saudara/Saudari menjawab dengan leluasa, sesuai dengan apa yang Saudara/Saudari rasakan, lakukan, dan alami.

Kesediaan Saudara/Saudari mengisi kuesioner ini adalah bantuan yang tidak ternilai bagi saya. Akhirnya, saya sampaikan terima kasih atas kerja samanya.

**1b. Data Responden**

**DATA RESPONDEN**

**I. Informasi Umum**

Nama : .....

Nama Universitas : .....

Fakultas :  Fakultas Ekonomi dan Bisnis

Lainnya.....

Jurusan :  Akuntansi

Perpajakan

Manajemen

Lainnya.....

NIM : .....

Semester : .....

Jenis Kelamin :  Laki-laki

Perempuan

Umur : .....

IPK : .....

Apakah anda sudah mengambil mata kuliah etika bisnis?

Ya

Tidak



**Lampiran 2 :**  
**Kuesioner Nilai Personal**

## II. Petunjuk Pengisian Kuesioner Nilai Personal

Pertanyaan-pertanyaan dibawah ini terkait dengan nilai personal saudara/saudari di kehidupan sehari-hari. Mohon beri tanda centang (✓) yang menjadi pilihan saudara/saudari di salah satu kolom pilihan yang tersedia dengan kriteria :

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

NO	Pertanyaan	STS	TS	N	S	SS
<b>Kecerdasan</b>						
1	Saya memiliki minat aktif di semua hal yang ilmiah.					
2	Saya memiliki minat yang tinggi dalam menyelesaikan masalah-masalah.					
3	Saya ingin mengembangkan minat terhadap seni, musik, drama, sastra, dan ilmu pengetahuan.					
4	Saya memiliki keingintahuan yang kuat.					
<b>Kejujuran</b>						
5	Saya tidak pernah melakukan sesuatu yang berhubungan dengan mencontek/menipu, bahkan pada teman sendiri.					
6	Saya selalu mengatakan kebenaran walaupun itu melukai perasaan orang lain.					
7	Saya mengungkapkan kebenaran sesungguhnya, tanpa memikirkan konsekuensinya.					
8	Saya bersedia memberikan informasi yang berhubungan dengan kejahatan/tindakan salah, bahkan jika teman saya sendiri terlibat.					
<b>Pengendalian Diri</b>						
9	Saya tidak pernah marah, apapun alasannya.					
10	Saya selalu mengendalikan diri saya apabila saya memiliki masalah.					
11	Saya tidak menunjukkan kemarahan saya, meskipun saya memiliki alasan untuk marah.					
12	Saya menanggapi kemarahan dengan tenang					
<b>Keagamaan</b>						
13	Saya selalu taat beribadah.					
14	Saya selalu menjalankan ajaran agama dalam kehidupan sehari-hari.					
15	Saya selalu menghadiri layanan agama secara teratur dan penuh keyakinan					
<b>Pencapaian Prestasi</b>						
16	Saya giat belajar untuk mendapatkan nilai yang baik di kampus.					
17	Saya memiliki rasa optimis yang tinggi untuk mencapai atau memperoleh prestasi					
18	Saya senang menghabiskan sebagian waktu saya untuk belajar dan mencari informasi.					
19	Saya mampu menyelesaikan soal-soal tugas maupun ujian dengan tingkat ketelitian yang tinggi.					
20	Saya terampil dalam menyelesaikan tugas dan selalu menyelesaikannya tepat waktu.					



**Lampiran 3 :**  
**Kuesioner Perilaku Etis**

### III. Petunjuk Pengisian Kuesioner Perilaku Etis

Pertanyaan-pertanyaan dibawah ini terkait dengan perilaku etis saudara/saudari di kehidupan sehari-hari. Mohon beri tanda centang (✓) yang menjadi pilihan

NO	PERTANYAAN	STS	TS	N	S	SS
----	------------	-----	----	---	---	----



saudara/saudari di salah satu kolom pilihan yang tersedia dengan kriteria :

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

1	Saya tidak menggunakan fasilitas kampus (lab komputer, perpustakaan, dan wifi) untuk kepentingan pribadi saya.					
2	Saya tidak melakukan kegiatan lain yang bersifat pribadi (seperti melakukan transaksi jual beli <i>onlineshop</i> , melihat media sosial instagram, path, facebook, maupun snapchat) saat kuliah berlangsung.					
3	Saya tidak pernah mencuri peralatan yang ada dikampus					
4	Saya tidak mengulur-ulur waktu untuk keperluan pribadi saya (seperti menambah jam makan siang)					
5	Saya tidak menyembunyikan kesalahan orang lain.					
6	Saya tidak melempar kesalahan pada orang lain					
7	Saya tidak mengakui pekerjaan orang lain menjadi pekerjaan saya.					
8	Saya tidak pernah memalsukan surat ijin.					
9	Saya tidak pernah berpura-pura sakit agar saya bisa libur					
10	Saya tidak pernah menyuruh teman saya untuk melanggar aturan kampus (memakai kaos saat pelajaran).					
11	Saya tidak pernah melebih-lebihkan pengeluaran kuliah (seperti pembyaran SKS, UKP) kepada orang tua saya.					
12	Saya tidak menunda pekerjaan yang seharusnya dapat diselesaikan dengan cepat.					
13	Saya tidak membocorkan rahasia orang lain.					
14	Saya akan melaporkan orang lain atas pelanggaran kebijakan dan aturan yang telah ia lakukan dalam kampus.					



**Lampiran 4 :**  
**Gambaran Umum Responden**



#### 4a. Gambaran Umum Responden

##### GENDER

	Frequency	Percent	Valid Percent	Cumulative Percent
LAKI-LAKI	73	50,3	50,3	50,3
Valid PEREMPUAN	72	49,7	49,7	100,0
Total	145	100,0	100,0	

##### PROGDI

	Frequency	Percent	Valid Percent	Cumulative Percent
AKUNTANSI	74	51,0	51,0	51,0
Valid MANAJEMEN	71	49,0	49,0	100,0
Total	145	100,0	100,0	

##### SEMESTER

	Frequency	Percent	Valid Percent	Cumulative Percent
SEMESTER 7	78	53,8	53,8	53,8
Valid SEMESTER 9	67	46,2	46,2	100,0
Total	145	100,0	100,0	

##### USIA

	Frequency	Percent	Valid Percent	Cumulative Percent
<20	10	6,9	6,9	6,9
Valid 20-25	135	93,1	93,1	100,0
Total	145	100,0	100,0	

##### IPK

	Frequency	Percent	Valid Percent	Cumulative Percent
--	-----------	---------	---------------	--------------------

	<3	31	21,4	21,4	21,4
Valid	>3	114	78,6	78,6	100,0
	Total	145	100,0	100,0	



**Lampiran 5 :**  
**Uji Validitas dan Uji Reliabilitas**

## 5. Uji Validitas Ke-1

### 5a. Uji KMO and Bartlett's Test ke-1

#### KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		,812
Approx. Chi-Square		3646,986
Bartlett's Test of Sphericity	df	561
	Sig.	,000

**5b. Rotated Component Matrix**

**Rotated Component Matrix<sup>a</sup>**

	Component	
	1	2
NP1	,649	
NP2	,520	
NP3	,524	
NP4	,425	,512
NP5	,431	,534
NP6	,474	
NP7	,490	,448
NP8		,467
NP9		,524
NP10		,514
NP11		,494
NP12		,565
NP13	,583	
NP14	,581	
NP15		
NP16		,648
NP17		,679
NP18		,692
NP19		,722
NP20		,471
PE1	,615	
PE2	,597	,421
PE3	,671	
PE4	,688	
PE5	,710	
PE6	,784	
PE7	,606	
PE8	,541	
PE9	,586	
PE10	,771	
PE11	,765	
PE12	,773	
PE13	,685	
PE14	,651	

Extraction Method: Principal Component Analysis.

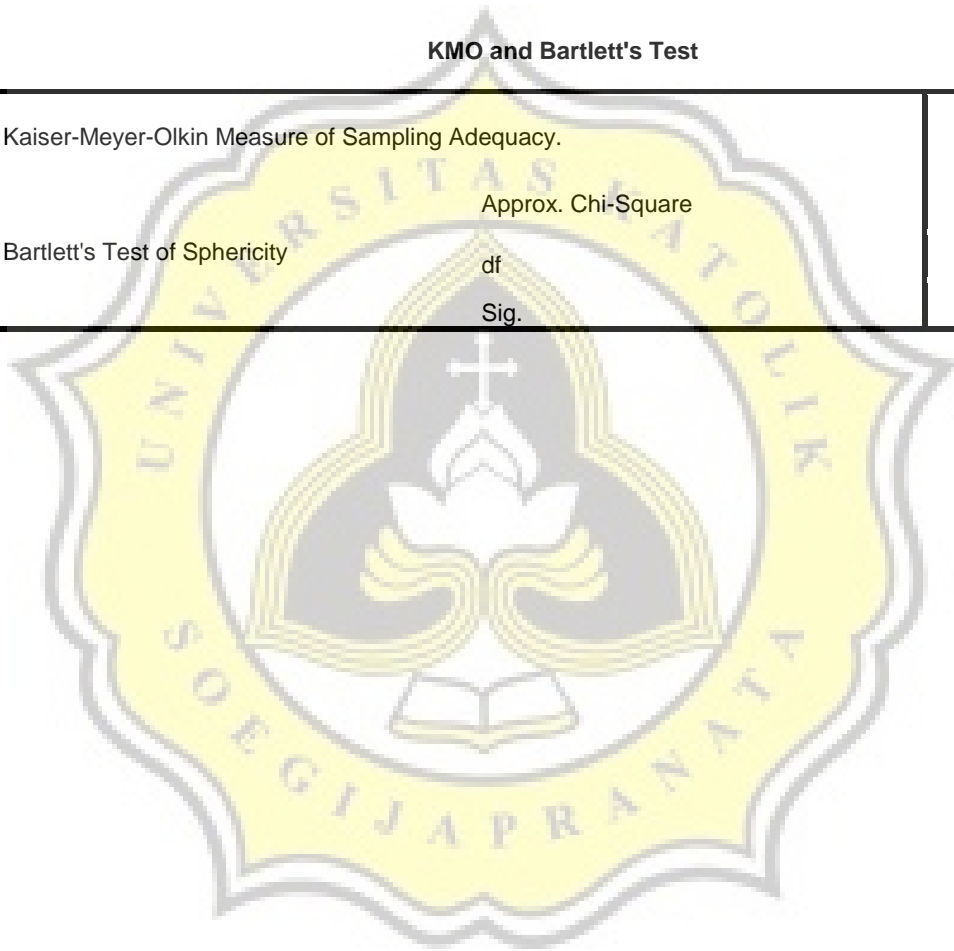
Rotation Method: Varimax with Kaiser Normalization.<sup>a</sup>

## Uji Validitas Ke-2

### 5c. Uji KMO and Bartlett's Test ke-2

#### KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.	,819
Approx. Chi-Square	2559,636
Bartlett's Test of Sphericity	
df	351
Sig.	,000



**5d. Rotated Component Matrix ke-2**

**Rotated Component Matrix<sup>a</sup>**

	Component	
	1	2
NP4		,498
NP5		,519
NP7	,452	,438
NP8		,459
NP9		,541
NP10		,538
NP11		,511
NP12		,577
NP16		,662
NP17		,687
NP18		,700
NP19		,735
NP20		,484
PE1	,631	
PE2	,581	,430
PE3	,698	
PE4	,698	
PE5	,722	
PE6	,796	
PE7	,622	
PE8	,565	
PE9	,583	
PE10	,807	
PE11	,791	
PE12	,763	
PE13	,712	
PE14	,681	

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.<sup>a</sup>

a. Rotation converged in 3 iterations.

### 5e. Uji Reliabilitas

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,851	,853	13

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
NP4	44,5517	35,666	,497	,383	,842
NP5	44,5241	35,612	,550	,488	,838
NP7	44,7793	34,229	,544	,627	,839
NP8	44,8276	35,255	,521	,521	,840
NP9	44,4345	35,914	,518	,477	,840
NP10	44,4276	35,288	,541	,646	,838
NP11	44,4621	35,459	,552	,666	,838
NP12	44,3655	36,275	,543	,477	,839
NP16	44,4483	37,041	,533	,464	,840
NP17	44,3448	37,116	,468	,649	,843
NP18	44,5103	36,682	,505	,587	,841
NP19	44,4000	36,533	,508	,712	,841
NP20	44,4897	37,779	,348	,436	,850



**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,925	,925	14

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
PE1	46,5724	66,260	,615	,587	,921
PE2	46,3517	66,091	,594	,589	,922
PE3	46,5586	64,693	,703	,567	,918
PE4	46,3241	65,248	,670	,585	,919
PE5	46,3172	66,051	,644	,554	,920
PE6	46,4276	63,427	,765	,619	,916
PE7	46,4000	66,367	,616	,547	,921
PE8	46,0552	67,414	,579	,555	,922
PE9	46,1931	68,421	,559	,496	,923
PE10	46,4000	64,075	,738	,660	,917
PE11	46,2552	65,344	,749	,709	,917
PE12	46,2690	65,309	,700	,668	,918
PE13	46,2276	66,705	,644	,584	,920
PE14	46,5724	65,052	,619	,583	,921



**Lampiran 6 :**  
**Statistik Deskriptif**

## 6a. Statistik Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
RATARATA_KC	145	1,25	5,00	3,6483	,71108
RATARATA_KJ	145	1,67	5,00	3,4276	,82562
RATARATA_PD	145	1,50	5,00	3,7914	,69723
RATARATA_KA	145	1,50	5,00	3,6586	,84718
RATARATA_PP	145	2,00	5,00	3,7752	,56119
RATARATA_PE	145	1,86	4,86	3,5655	,62193
RATARATA_NP	145	8,60	17,80	13,2469	1,72691
Valid N (listwise)	145				



**Lampiran 7 :  
Compare Mean**

## 7a. Compare Mean Jenis Kelamin

Group Statistics

	GENDER	N	Mean	Std. Deviation	Std. Error Mean
RATARATA_KC	LAKI-LAKI	73	3,3116	,73099	,08556
	PEREMPUAN	72	3,9896	,49901	,05881
RATARATA_KJ	LAKI-LAKI	73	2,9178	,70225	,08219
	PEREMPUAN	72	3,9444	,58676	,06915
RATARATA_PD	LAKI-LAKI	73	3,4623	,71038	,08314
	PEREMPUAN	72	4,1250	,50000	,05893
RATARATA_KA	LAKI-LAKI	73	3,3014	,88089	,10310
	PEREMPUAN	72	4,0208	,63599	,07495
RATARATA_PP	LAKI-LAKI	73	3,6384	,61252	,07169
	PEREMPUAN	72	3,9139	,46853	,05522
RATARATA_PE	LAKI-LAKI	73	3,2593	,61301	,07175
	PEREMPUAN	72	3,8760	,45744	,05391
ratarataNP	LAKI-LAKI	73	3,3691	,40565	,04748
	PEREMPUAN	72	3,9946	,31636	,03728

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
RATARATA_KC	Equal variances assumed	10,474	,002	-6,514	143	,000	-.67794	,10408	-.88368	-.47220
	Equal variances not assumed			-6,530	127,294	,000	-.67794	,10382	-.88337	-.47251
RATARATA_KJ	Equal variances assumed	4,063	,046	-9,546	143	,000	-1,02664	,10754	-1,23922	-.81405
	Equal variances not assumed			-9,558	139,251	,000	-1,02664	,10741	-1,23900	-.81427
RATARATA_PD	Equal variances assumed	7,168	,008	-6,487	143	,000	-.66267	,10215	-.86458	-.46076
	Equal variances not assumed			-6,503	129,390	,000	-.66267	,10191	-.86429	-.46105
RATARATA_KA	Equal variances assumed	20,455	,000	-5,632	143	,000	-.71946	,12775	-.97198	-.46695
	Equal variances not assumed			-5,644	131,086	,000	-.71946	,12747	-.97162	-.46731
RATARATA_PP	Equal variances assumed	3,779	,054	-3,039	143	,003	-.27553	,09065	-.45473	-.09634
	Equal variances not assumed			-3,045	134,695	,003	-.27553	,09049	-.45450	-.09657
RATARATA_PE	Equal variances assumed	7,080	,009	-6,858	143	,000	-.61670	,08992	-.79444	-.43895
	Equal variances not assumed			-6,872	133,196	,000	-.61670	,08974	-.79420	-.43919
ratarataNP	Equal variances assumed	7,382	,007	-10,344	143	,000	-.62550	,06047	-.74503	-.50597
	Equal variances not assumed			-10,361	135,807	,000	-.62550	,06037	-.74488	-.50612

## 7b. Compare Mean Program studi

Group Statistics

	PROGDI	N	Mean	Std. Deviation	Std. Error Mean
RATARATA_KC	AKUNTANSI	74	4,0135	,46613	,05419
	MANAJEMEN	71	3,2676	,72497	,08604
RATARATA_KJ	AKUNTANSI	74	3,9009	,61372	,07134
	MANAJEMEN	71	2,9343	,72510	,08605
RATARATA_PD	AKUNTANSI	74	4,0304	,62339	,07247
	MANAJEMEN	71	3,5423	,68659	,08148
RATARATA_KA	AKUNTANSI	74	3,9932	,69977	,08135
	MANAJEMEN	71	3,3099	,85091	,10098
RATARATA_PP	AKUNTANSI	74	3,8811	,45741	,05317
	MANAJEMEN	71	3,6648	,63675	,07557
RATARATA_PE	AKUNTANSI	74	3,7838	,54179	,06298
	MANAJEMEN	71	3,3380	,62188	,07380
ratarataNP	AKUNTANSI	74	3,9595	,34213	,03977
	MANAJEMEN	71	3,3881	,42699	,05067

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
RATARATA_KC	Equal variances assumed	11,342	,001	7,400	143	,000	,74591	,10080	,54665	,94517
	Equal variances not assumed			7,336	118,645	,000	,74591	,10168	,54457	,94725
RATARATA_KJ	Equal variances assumed	3,557	,061	8,677	143	,000	,96663	,11140	,74643	1,18683
	Equal variances not assumed			8,647	137,161	,000	,96663	,11178	,74559	1,18767
RATARATA_PD	Equal variances assumed	2,415	,122	4,486	143	,000	,48815	,10883	,27303	,70327
	Equal variances not assumed			4,477	140,338	,000	,48815	,10905	,27257	,70374
RATARATA_KA	Equal variances assumed	13,040	,000	5,291	143	,000	,68338	,12915	,42809	,93868
	Equal variances not assumed			5,270	135,578	,000	,68338	,12967	,42694	,93983
RATARATA_PP	Equal variances assumed	4,774	,031	2,356	143	,020	,21629	,09179	,03485	,39773
	Equal variances not assumed			2,341	126,694	,021	,21629	,09240	,03344	,39914
RATARATA_PE	Equal variances assumed	2,522	,114	4,607	143	,000	,44576	,09675	,25452	,63700
	Equal variances not assumed			4,594	138,596	,000	,44576	,09702	,25392	,63759
ratarataNP	Equal variances assumed	5,467	,021	8,910	143	,000	,57135	,06413	,44460	,69811
	Equal variances not assumed			8,869	134,033	,000	,57135	,06442	,44395	,69876

## 7c. Compare Mean Usia

Group Statistics

	USIA	N	Mean	Std. Deviation	Std. Error Mean
RATARATA_KC	<20	10	3,8500	,71880	,22730
	20-25	135	3,6333	,71092	,06119
RATARATA_KJ	<20	10	3,7667	,83222	,26317
	20-25	135	3,4025	,82266	,07080
RATARATA_PD	<20	10	4,0000	,51370	,16245
	20-25	135	3,7759	,70795	,06093
RATARATA_KA	<20	10	3,7500	,79057	,25000
	20-25	135	3,6519	,85360	,07347
RATARATA_PP	<20	10	3,5400	,50816	,16069
	20-25	135	3,7926	,56273	,04843
RATARATA_PE	<20	10	3,4286	,49602	,15685
	20-25	135	3,5757	,63058	,05427
ratarataNP	<20	10	3,7722	,41776	,13211
	20-25	135	3,6728	,48464	,04171

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
RATARATA_KC	Equal variances assumed	,327	,568	,929	143	,354	,21667	,23315	-,24421	,67754
	Equal variances not assumed			,920	10,348	,378	,21667	,23539	-,30544	,73878
RATARATA_KJ	Equal variances assumed	,000	,995	1,350	143	,179	,36420	,26981	-,16913	,89753
	Equal variances not assumed			1,336	10,346	,210	,36420	,27253	-,24029	,96869
RATARATA_PD	Equal variances assumed	1,655	,200	,980	143	,329	,22407	,22853	-,22766	,67581
	Equal variances not assumed			1,292	11,695	,221	,22407	,17350	-,15504	,60319
RATARATA_KA	Equal variances assumed	,112	,739	,352	143	,725	,09815	,27850	-,45235	,64865
	Equal variances not assumed			,377	10,616	,714	,09815	,26057	-,47790	,67420
RATARATA_PP	Equal variances assumed	,166	,685	-1,378	143	,170	-,25259	,18335	-,61502	,10983
	Equal variances not assumed			-1,505	10,703	,161	-,25259	,16783	-,62324	,11806
RATARATA_PE	Equal variances assumed	1,576	,211	-,720	143	,472	-,14709	,20417	-,55067	,25649
	Equal variances not assumed			-,886	11,273	,394	-,14709	,16598	-,51133	,21715
ratarataNP	Equal variances assumed	1,680	,197	,631	143	,529	,09938	,15754	-,21203	,41079
	Equal variances not assumed			,717	10,877	,488	,09938	,13853	-,20595	,40472

## 7d. Compare Mean IPK

**Group Statistics**

	IPK	N	Mean	Std. Deviation	Std. Error Mean
RATARATA_KC	<3	31	3,3065	,66052	,11863
	>3	114	3,7412	,69839	,06541
RATARATA_KJ	<3	31	2,9140	,74021	,13295
	>3	114	3,5673	,79444	,07441
RATARATA_PD	<3	31	3,5403	,72772	,13070
	>3	114	3,8596	,67594	,06331
RATARATA_KA	<3	31	3,1613	,86974	,15621
	>3	114	3,7939	,79214	,07419
RATARATA_PP	<3	31	3,6968	,70213	,12611
	>3	114	3,7965	,51798	,04851
RATARATA_PE	<3	31	3,2419	,64145	,11521
	>3	114	3,6535	,58919	,05518
ratarataNP	<3	31	3,3853	,46369	,08328
	>3	114	3,7597	,45378	,04250

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
RATARATA_KC	Equal variances assumed	,012	,912	-3,108	143	,002	-.43478	,13989	-.71130	-.15825
	Equal variances not assumed			-3,209	49,791	,002	-.43478	,13547	-.70691	-.16265
RATARATA_KJ	Equal variances assumed	,020	,888	-4,117	143	,000	-.65327	,15868	-.96693	-.33961
	Equal variances not assumed			-4,288	50,424	,000	-.65327	,15235	-.95921	-.34733
RATARATA_PD	Equal variances assumed	1,178	,280	-2,294	143	,023	-.31933	,13918	-.59445	-.04420
	Equal variances not assumed			-2,199	45,069	,033	-.31933	,14523	-.61182	-.02684
RATARATA_KA	Equal variances assumed	1,724	,191	-3,860	143	,000	-.63257	,16388	-.95650	-.30863
	Equal variances not assumed			-3,658	44,460	,001	-.63257	,17293	-.98099	-.28415
RATARATA_PP	Equal variances assumed	2,053	,154	-.877	143	,382	-.09972	,11377	-.32460	,12516
	Equal variances not assumed			-.738	39,308	,465	-.09972	,13512	-.37295	,17351
RATARATA_PE	Equal variances assumed	,617	,434	-3,383	143	,001	-.41157	,12164	-.65202	-.17112
	Equal variances not assumed			-3,222	44,720	,002	-.41157	,12774	-.66890	-.15424
ratarataNP	Equal variances assumed	,000	,990	-4,055	143	,000	-.37444	,09234	-.56697	-.19191
	Equal variances not assumed			-4,005	46,818	,000	-.37444	,09350	-.56256	-.18633



### 7e. Compare Mean Tingkah Semester

**Group Statistics**

	SEMESTER	N	Mean	Std. Deviation	Std. Error Mean
RATARATA_KC	SEMESTER 7	78	3,5641	,78069	,08840
	SEMESTER 9	67	3,7463	,61159	,07472
RATARATA_KJ	SEMESTER 7	78	3,2991	,82632	,09356
	SEMESTER 9	67	3,5771	,80525	,09838
RATARATA_PD	SEMESTER 7	78	3,8045	,63788	,07223
	SEMESTER 9	67	3,7761	,76517	,09348
RATARATA_KA	SEMESTER 7	78	3,6667	,87039	,09855
	SEMESTER 9	67	3,6493	,82579	,10089
RATARATA_PP	SEMESTER 7	78	3,7949	,54317	,06150
	SEMESTER 9	67	3,7522	,58475	,07144
RATARATA_PE	SEMESTER 7	78	3,4963	,64001	,07247
	SEMESTER 9	67	3,6461	,59482	,07267
ratarataNP	SEMESTER 7	78	3,6489	,46130	,05223
	SEMESTER 9	67	3,7156	,50136	,06125

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
RATARATA_KC	Equal variances assumed	2,542	,113	-1,545	143	,124	-,18217	,11788	-,41518	,05084
	Equal variances not assumed			-1,574	141,854	,118	-,18217	,11574	-,41097	,04664
RATARATA_KJ	Equal variances assumed	,043	,837	-2,043	143	,043	-,27797	,13603	-,54686	-,00908
	Equal variances not assumed			-2,047	140,715	,042	-,27797	,13576	-,54637	-,00957
RATARATA_PD	Equal variances assumed	1,820	,179	,243	143	,808	,02837	,11652	-,20195	,25869
	Equal variances not assumed			,240	128,935	,811	,02837	,11813	-,20536	,26210
RATARATA_KA	Equal variances assumed	,624	,431	,123	143	,902	,01741	,14160	-,26249	,29732
	Equal variances not assumed			,123	141,567	,902	,01741	,14103	-,26139	,29622
RATARATA_PP	Equal variances assumed	,237	,627	,455	143	,650	,04263	,09374	-,14266	,22792
	Equal variances not assumed			,452	136,037	,652	,04263	,09427	-,14378	,22905
RATARATA_PE	Equal variances assumed	,361	,549	-1,451	143	,149	-,14972	,10320	-,35371	,05428
	Equal variances not assumed			-1,459	142,092	,147	-,14972	,10263	-,35259	,05315
ratarataNP	Equal variances assumed	,318	,573	-,834	143	,406	-,06673	,07999	-,22484	,09138
	Equal variances not assumed			-,829	135,483	,409	-,06673	,08050	-,22592	,09247



**Lampiran 8 :**  
**Hasil Uji Hipotesis**

### 8a. Hasil Uji Hipotesis Pertama

Group Statistics					
	GENDER	N	Mean	Std. Deviation	Std. Error Mean
ratarataNP	LAKI-LAKI	73	3,3691	,40565	,04748
	PEREMPUAN	72	3,9946	,31636	,03728

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	90% Confidence Interval of the Difference	
									Lower	Upper
ratarataNP	Equal variances assumed	7,382	,007	-10,344	143	,007	-,62550	,06047	-,74503	-,50597
	Equal variances not assumed			-10,361	135,807	,007	-,62550	,06037	-,74488	-,50612

### 8b. Hasil Uji Hipotesis Kedua

Group Statistics					
	GENDER	N	Mean	Std. Deviation	Std. Error Mean
RATARATA_PE	LAKI-LAKI	73	3,2593	,61301	,07175
	PEREMPUAN	72	3,8760	,45744	,05391

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	90% Confidence Interval of the Difference	
									Lower	Upper
RATARATA_P E	Equal variances assumed	2,522	,009	4,607	143	,009	,44576	,09675	,25452	,63700
	Equal variances not assumed			4,594	138,596	,009	,44576	,09702	,25392	,63759

**8c. Hasil Uji Hipotesis Ketiga**

**Group Statistics**

	PROGDI	N	Mean	Std. Deviation	Std. Error Mean
ratarataNP	AKUNTANSI	74	3,9595	,34213	,03977
	MANAJEMEN	71	3,3881	,42699	,05067

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	90% Confidence Interval of the Difference	
									Lower	Upper

ratarataNP	Equal variances assumed	5,467	,021	8,910	143	,021	,57135	,06413	,44460	,69811
	Equal variances not assumed			8,869	134,033	,021	,57135	,06442	,44395	,69876

### 8d. Hasil Uji Hipotesis Keempat

Group Statistics

	PROGDI	N	Mean	Std. Deviation	Std. Error Mean
RATARATA_PE	AKUNTANSI	74	3,7838	,54179	,06298
	MANAJEMEN	71	3,3380	,62188	,07380

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	90% Confidence Interval of the Difference	
									Lower	Upper
RATARATA_P E	Equal variances assumed	2,522	,014	4,607	143	,014	,44576	,09675	,25452	,63700
	Equal variances not assumed			4,594	138,596	,014	,44576	,09702	,25392	,63759

### 8e. Hasil Uji Hipotesis Kelima

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1	(Constant)	17,935	4,767	3,762	,000
	TOTALNP	,663	,098	,493	,679

a. Dependent Variable: TOTALPE

