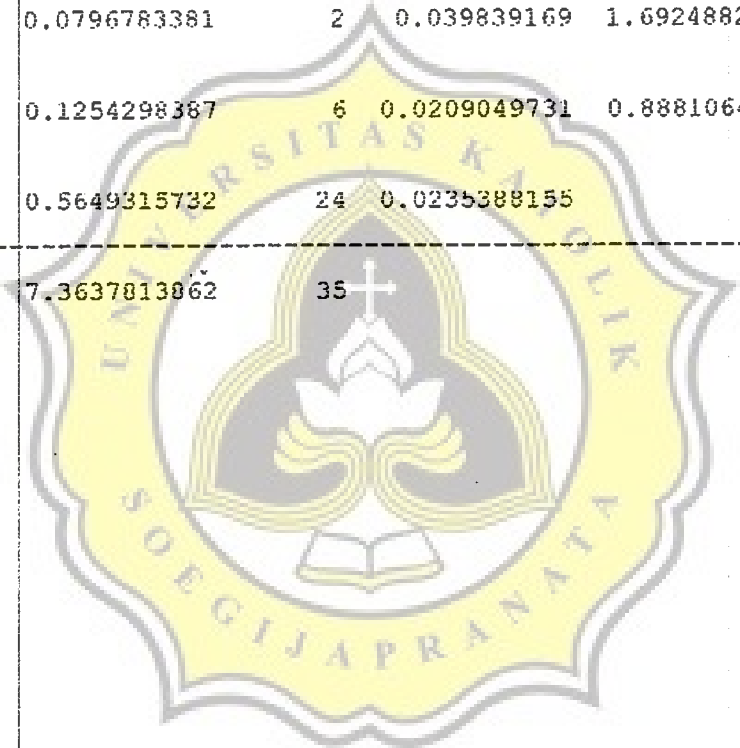


LAMPIRAN 1 . UJI ANOVA DUA ARAH PENGARUH PERLAKUAN ABU PASTA
TERHADAP KADAR HCN UWI

Variable: uwi_pasta

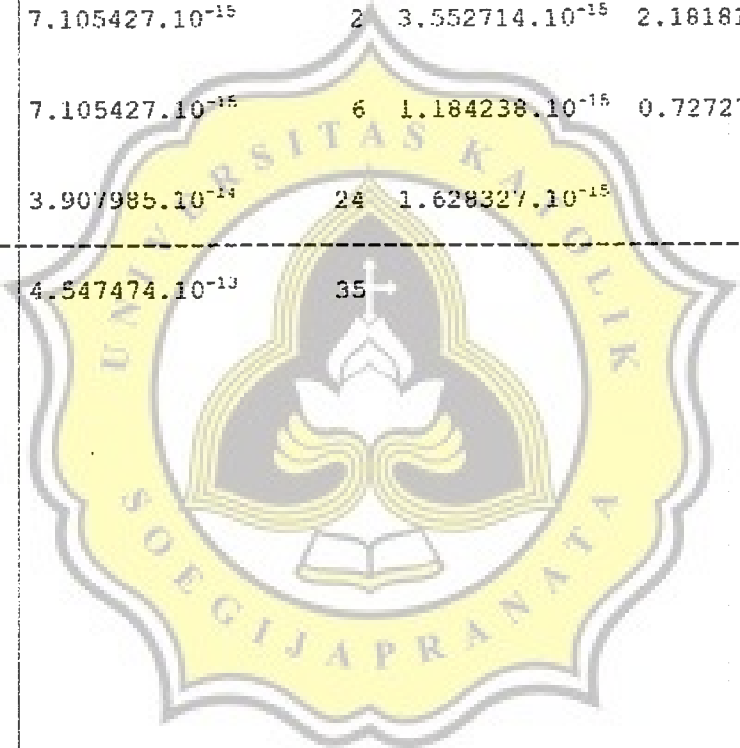
Source	SS	df	MS	F	P
Main Effects					
Time	6.5937416362	3	2.1979138787	93.374021909	.0000 ***
pgkt	0.0796783381	2	0.039839169	1.6924882629	.2053 ns
Interaction					
time x pgkt	0.1254298387	6	0.0209049731	0.8881064163	.5189 ns
Error	0.5649315732	24	0.0235388155		
Total	7.3637813862	35			



LAMPIRAN 2 . UJI ANOVA DUA ARAH PENGARUH PERLAKUAN ABU PASTA TERHADAP KADAR HCN GADUNG

Variable: gadung_pasta

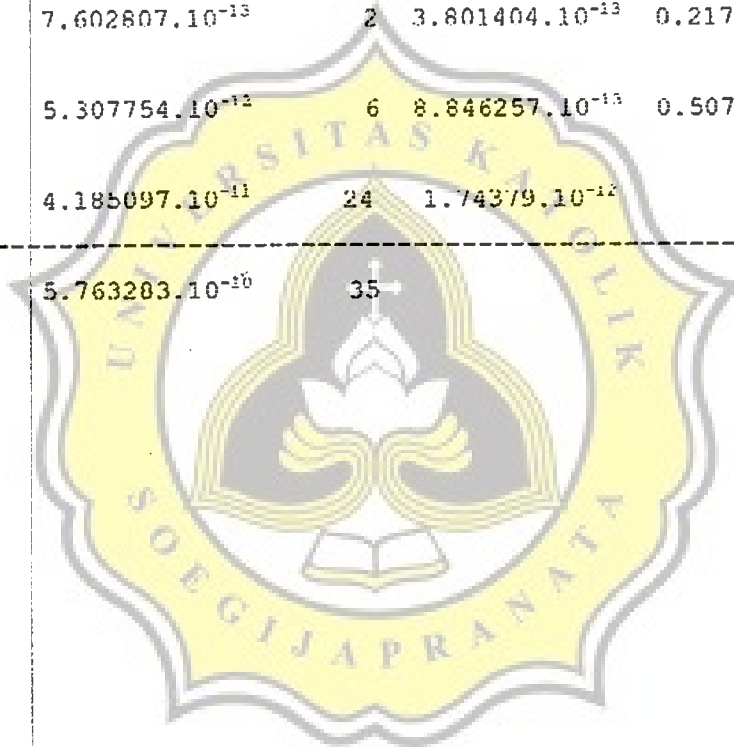
Source	SS	df	MS	F	P
Main Effects					
Lime	$4.014566 \cdot 10^{-13}$	3	$1.338189 \cdot 10^{-13}$	82.181818182	.0000 ***
pgkt	$7.105427 \cdot 10^{-15}$	2	$3.552714 \cdot 10^{-15}$	2.1818181818	.1347 ns
Interaction					
time x pgkt	$7.105427 \cdot 10^{-15}$	6	$1.184238 \cdot 10^{-15}$	0.7272727273	.6321 ns
Error	$3.907985 \cdot 10^{-14}$	24	$1.628327 \cdot 10^{-15}$		
Total	$4.547474 \cdot 10^{-13}$	35			



LAMPIRAN 3 . UJI ANOVA DUA ARAH PENGARUH PERLAKUAN ABU PASTA TERHADAP KADAR HCN GEMBILI

Variable: gembili_pasta

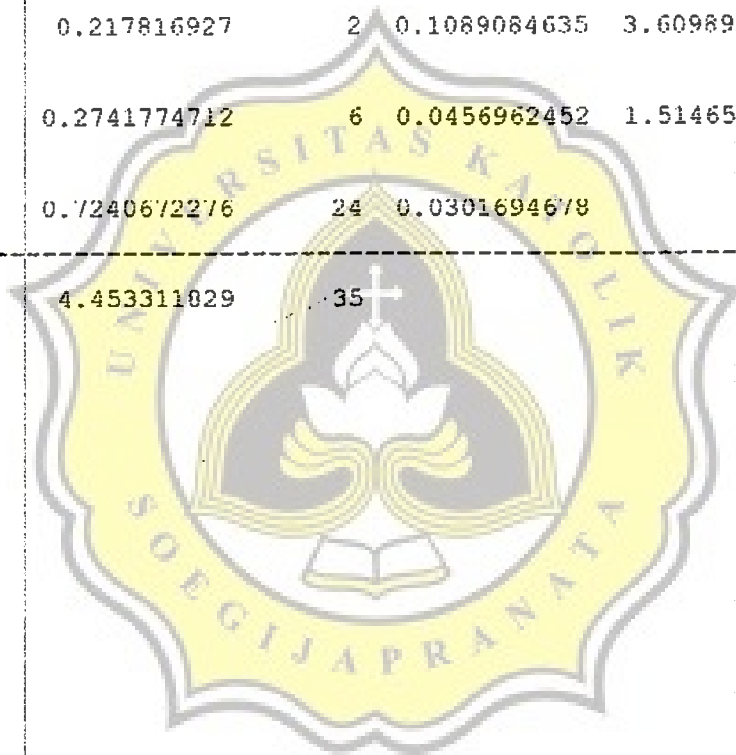
Source	SS	df	MS	F	P
Main Effects					
Lime	$5.284093 \cdot 10^{-10}$	3	$1.761364 \cdot 10^{-10}$	101.00780985	.0000 ***
pgkt	$7.602807 \cdot 10^{-13}$	2	$3.801404 \cdot 10^{-13}$	0.2179966044	.8057 ns
Interaction					
time x pgkt	$5.307754 \cdot 10^{-12}$	6	$8.846257 \cdot 10^{-13}$	0.5073005093	.7967 ns
Error	$4.185097 \cdot 10^{-11}$	24	$1.74379 \cdot 10^{-12}$		
Total	$5.763203 \cdot 10^{-10}$	35			



LAMPIRAN 4 . UJI ANOVA DUA ARAH PENGARUH PERLAKUAN ABU TABUR TERHADAP KADAR HCN UWI

Variable: uwi_tabur

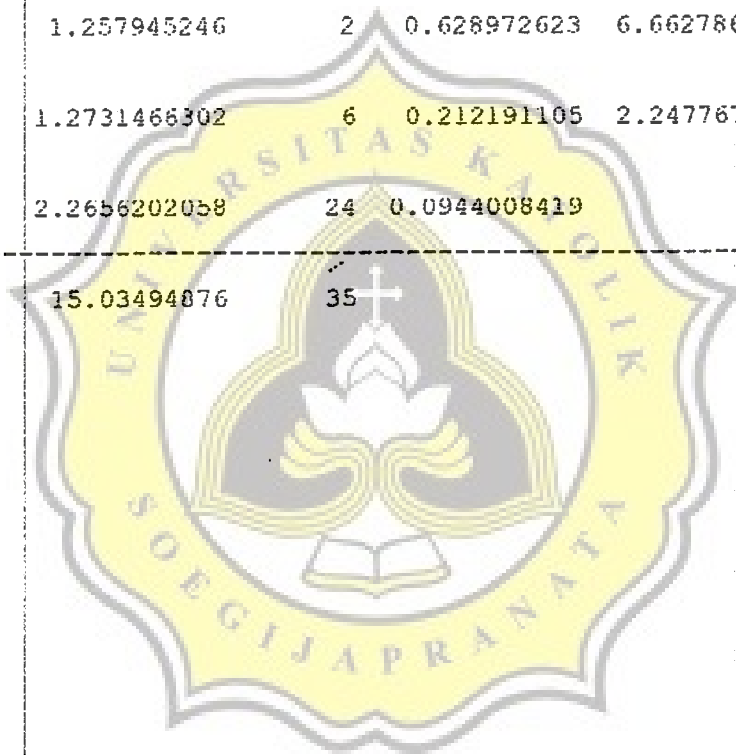
Source	SS	df	MS	F	P
Main Effects					
Time	3.2372502032	3	1.0790834011	35.767399267	.0000 ***
pgkt	0.217816927	2	0.1089084635	3.6098901099	.0426 *
Interaction					
time x pgkt	0.2741774712	6	0.0456962452	1.5146520147	.2159 ns
Error	0.7240672276	24	0.0301694678		
Total	4.453311829	35			



**LAMPIRAN 5 . UJI ANOVA DUA ARAH PENGARUH PERLAKUAN ABU TABUR
TERHADAP KADAR HCN GADUNG**

Variable: gadung_tabur

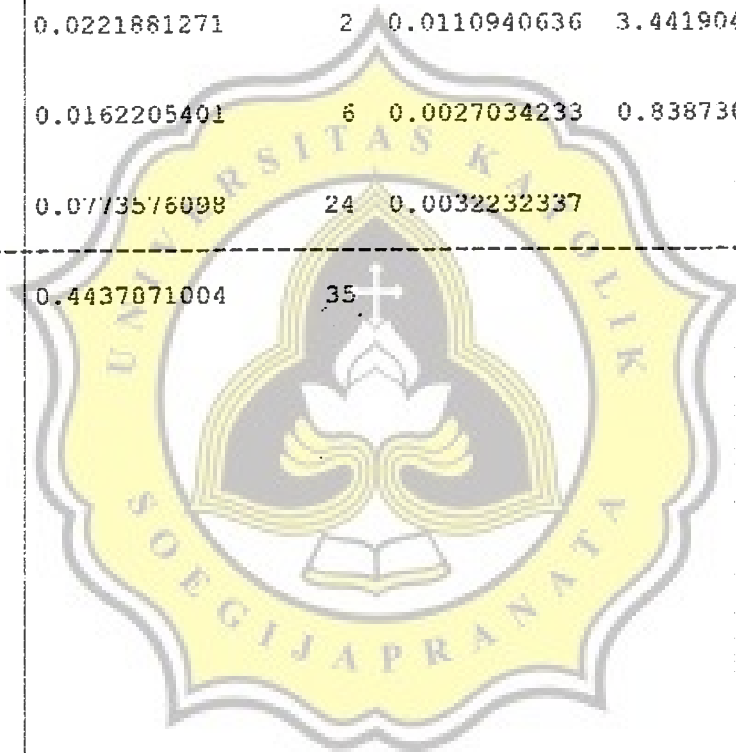
Source	SS	df	MS	F	P
Main Effects					
Time	10.238236678	3	3.4127455595	36.151643254	.0000 ***
pgkt	1.257945246	2	0.628972623	6.6627861602	.0050 **
Interaction					
time x pgkt	1.2731466302	6	0.212191105	2.2477670829	.0731 ns
Error	2.2656202058	24	0.0944008419		
Total	15.03494876	35			



LAMPIRAN 6 . UJI ANOVA DUA ARAH PENGARUH PERLAKUAN ABU TABUR TERHADAP KADAR HCN GEMBILI

Variable: gembili_tabur

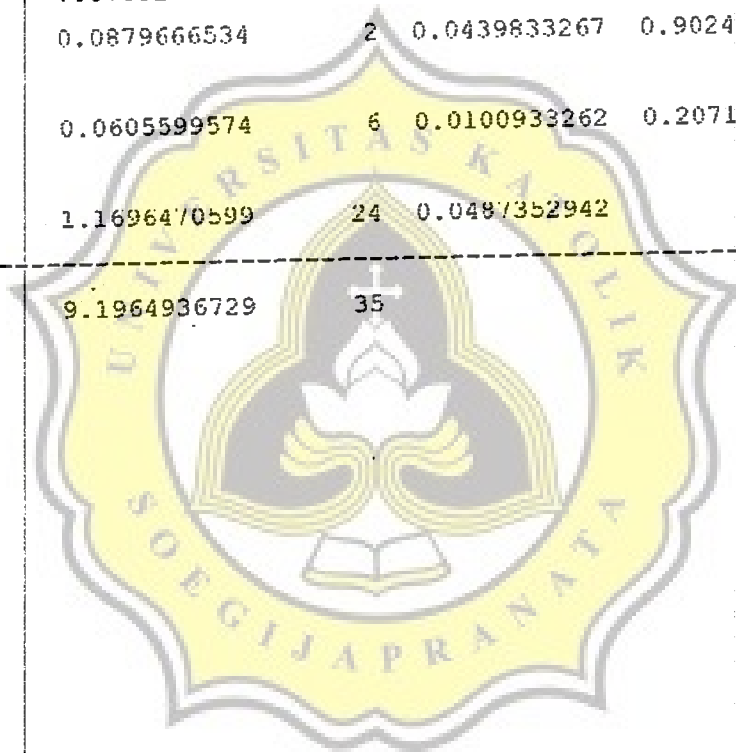
Source	SS	df	MS	F	P
Main Effects					
Lime	0.3280208235	3	0.1093402745	33.922539683	.0000 ***
pgkt	0.0221881271	2	0.0110940636	3.4419047619	.0485 *
Interaction					
time x pgkt	0.0162205401	6	0.0027034233	0.8387301587	.5524 ns
Error	0.0773576098	24	0.0032232337		
Total	0.4437871004	35			



LAMPIRAN 7 . UJI ANOVA DUA ARAH PENGARUH PERLAKUAN KAPUR TERHADAP KADAR HCN UWI

Variable: uwi_kapur

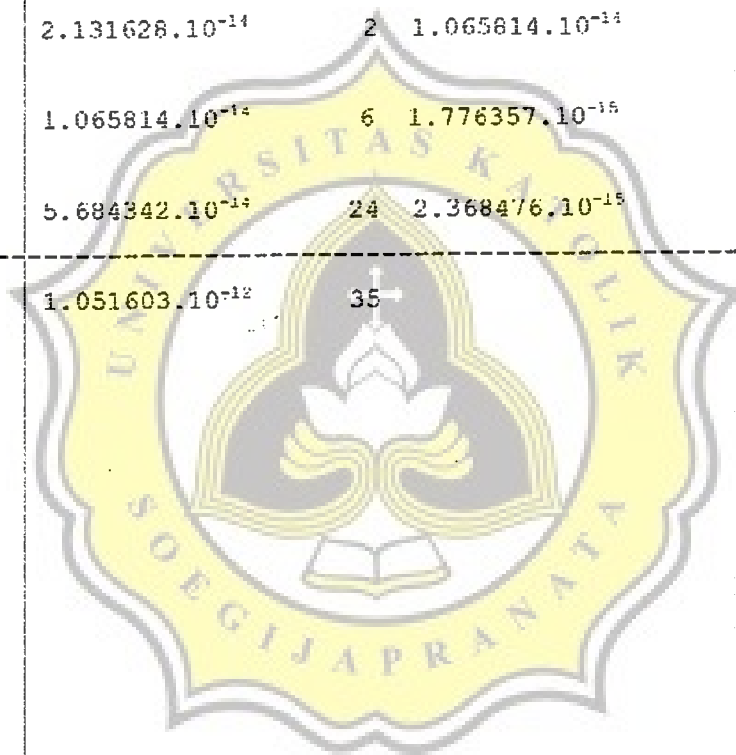
Source	SS	df	MS	F	P
Main Effects					
Lime	7.8783200021	3	2.6261066674	53.885109599	.0000 ***
pgkt	0.0879666534	2	0.0439833267	0.9024943311	.4189 ns
Interaction					
time x pgkt	0.0605599574	6	0.0100933262	0.2071050642	.9711 ns
Error	1.1696470599	24	0.0487352942		
Total	9.1964936729	35			



LAMPIRAN 8 . UJI ANOVA DUA ARAH PENGARUH PERLAKUAN KAPUR TERHADAP KADAR HCN GADUNG

Variable: gadung_kapur

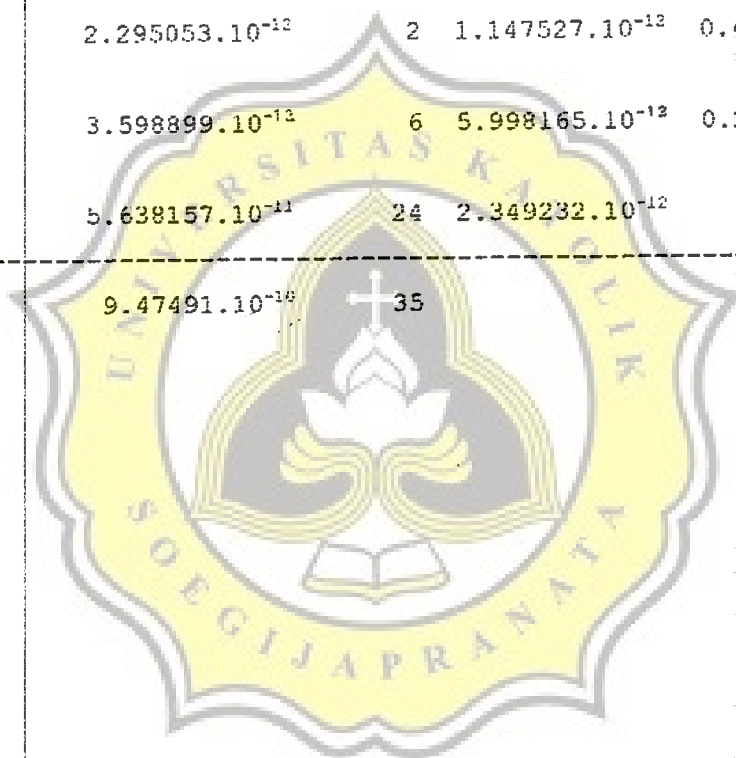
Source	SS	df	MS	F	P
Main Effects					
Lime	$9.627854 \cdot 10^{-13}$	3	$3.209285 \cdot 10^{-13}$	135.5	.0000 ***
pgkt	$2.131628 \cdot 10^{-14}$	2	$1.065814 \cdot 10^{-14}$	4.5	.0219 *
Interaction					
time x pgkt	$1.065814 \cdot 10^{-14}$	6	$1.776357 \cdot 10^{-15}$	0.75	.6154 ns
Error	$5.684342 \cdot 10^{-14}$	24	$2.368476 \cdot 10^{-15}$		
Total	$1.051603 \cdot 10^{-12}$	35			



LAMPIRAN 9 . UJI ANOVA DUA ARAH PENGARUH PERLAKUAN KAPUR TERHADAP KADAR HCN GEMBILI

Variable: gembili_kapur

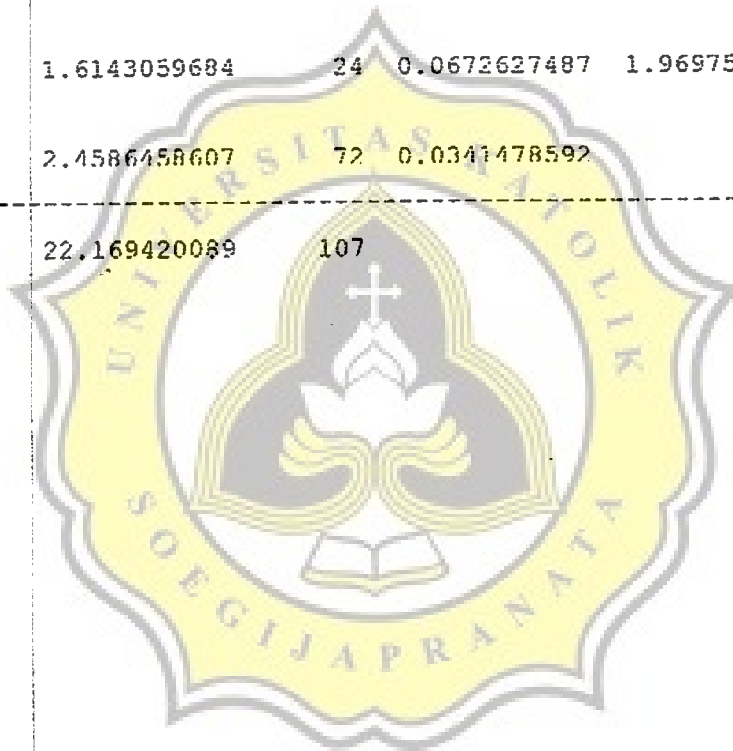
Source	SS	df	MS	F	P
Main Effects					
Lime	$8.852155 \cdot 10^{-10}$	3	$2.950718 \cdot 10^{-10}$	125.60352867	.0000 ***
pgkt	$2.295053 \cdot 10^{-12}$	2	$1.147527 \cdot 10^{-12}$	0.4884688091	.6195 ns
Interaction					
time x pgkt	$3.598899 \cdot 10^{-12}$	6	$5.998165 \cdot 10^{-13}$	0.2553245117	.9522 ns
Error	$5.638157 \cdot 10^{-11}$	24	$2.349232 \cdot 10^{-12}$		
Total	$9.47491 \cdot 10^{-10}$	35			



LAMPIRAN 10 . UJI ANOVA DUA ARAH PENGARUH BERBAGAI PERLAKUAN TERHADAP KADAR HCN UWI

Variable: HCN_UWI

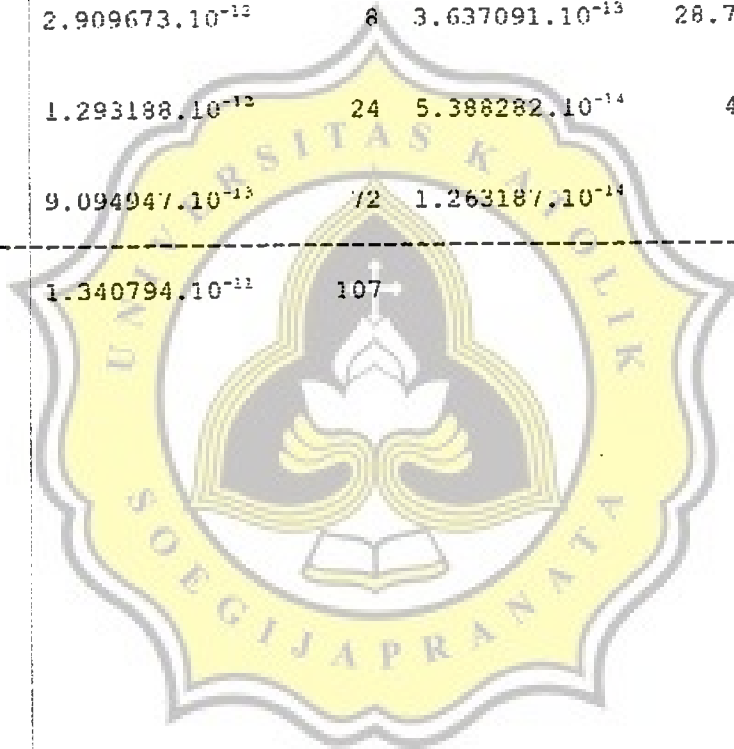
Source	SS	df	MS	F	P
Main Effects					
time	16.555173141	3	5.5103910460	161.6028407	.0000 ***
pgkt	1.5412951195	8	0.1926618899	5.6419902913	.0000 ***
Interaction					
time x pgkt	1.6143059684	24	0.0672627487	1.9697500899	.0146 *
Error	2.4586458607	72	0.0341478592		
Total	22.169420089	107			



LAMPIRAN 11 . UJI ANOVA DUA ARAH PENGARUH BERBAGAI PERLAKUAN TERHADAP KADAR HCN GADUNG

Variable: HCN_GADUNG

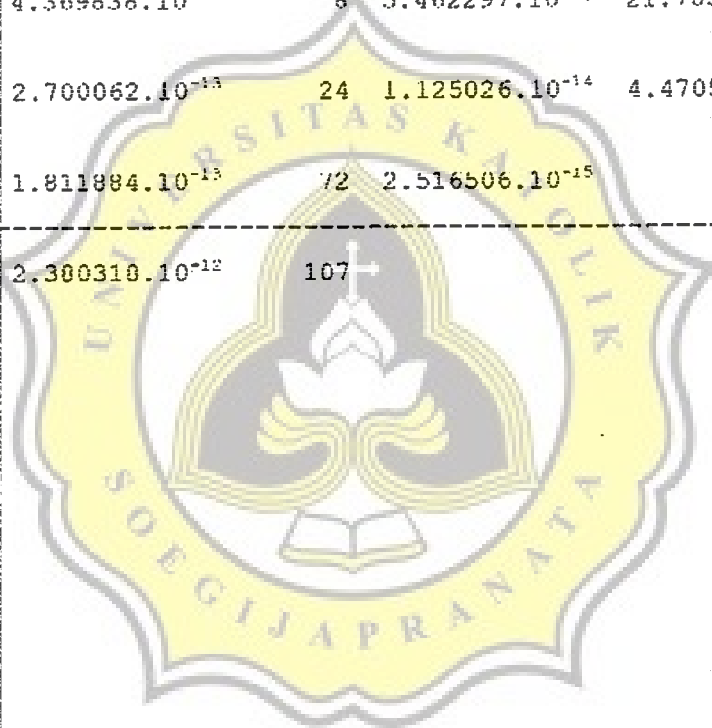
Source	SS	df	MS	F	P
Main Effects					
Time	$8.295586 \cdot 10^{-12}$	3	$2.765195 \cdot 10^{-12}$	218.90625	.0000 ***
pgkt	$2.909673 \cdot 10^{-12}$	6	$3.637091 \cdot 10^{-13}$	28.79296875	.0000 ***
Interaction					
time x pgkt	$1.293188 \cdot 10^{-12}$	24	$5.388282 \cdot 10^{-14}$	4.265625	.0000 ***
Error	$9.094947 \cdot 10^{-13}$	72	$1.263187 \cdot 10^{-14}$		
Total	$1.340794 \cdot 10^{-11}$	107			



LAMPIRAN 12 . UJI ANOVA DUA ARAH PENGARUH BERBAGAI PERLAKUAN TERHADAP KADAR HCN GEMBILI

Variable: HCN_GEMBILI

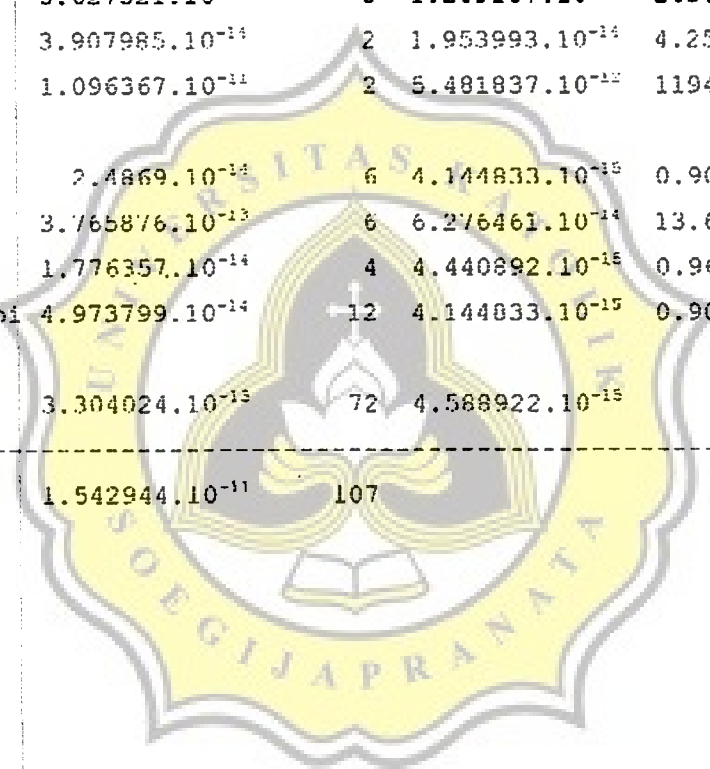
Source	SS	df	MS	F	P
Main Effects					
Lime	1.49214.10 ⁻¹²	3	4.973799.10 ⁻¹³	197.64705882	.0000 ***
pgkt	4.369838.10 ⁻¹³	8	5.462297.10 ⁻¹⁴	21.705882353	.0000 ***
Interaction					
time x pgkt	2.700062.10 ⁻¹³	24	1.125026.10 ⁻¹⁴	4.4705682353	.0000 ***
Error	1.811984.10 ⁻¹³	72	2.516506.10 ⁻¹⁵		
Total	2.380318.10 ⁻¹²	107			



LAMPIRAN 13 . UJI ANOVA TIGA ARAH PENGARUH PERENDAMAN ABU PASTA TERHADAP KADAR HCN PADA BERBAGAI JENIS UBI

Variable: HCN_PASTA

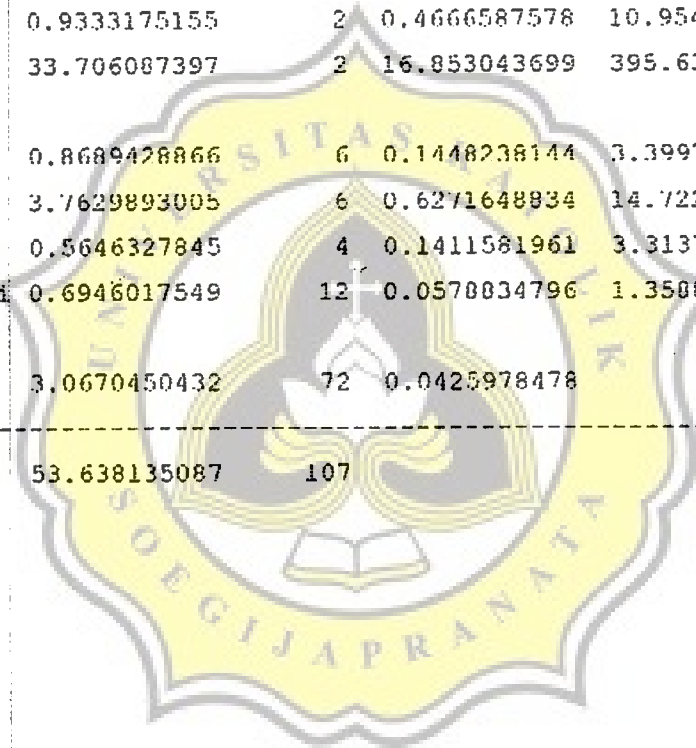
Source	SS	df	MS	F	P
Main Effects					
Time	3.627321.10 ⁻¹²	3	1.209107.10 ⁻¹²	263.48387097	.0000 ***
pgkt	3.907985.10 ⁻¹⁴	2	1.953993.10 ⁻¹⁴	4.2580645161	.0179 *
ubi	1.096367.10 ⁻¹¹	2	5.481837.10 ⁻¹²	1194.5806452	.0000 ***
Interaction					
time x pgkt	2.4869.10 ⁻¹⁴	6	4.144833.10 ⁻¹⁵	0.9032258065	.4975 ns
time x ubi	3.765876.10 ⁻¹³	6	6.276461.10 ⁻¹⁴	13.677419355	.0000 ***
pgkt x ubi	1.776357.10 ⁻¹⁴	4	4.440892.10 ⁻¹⁵	0.9677419355	.4306 ns
time x pgkt x ubi	4.973799.10 ⁻¹⁴	12	4.144833.10 ⁻¹⁵	0.9032258065	.5480 ns
Error	3.304024.10 ⁻¹⁵	72	4.588922.10 ⁻¹⁵		
Total	1.542944.10 ⁻¹¹	107			



LAMPIRAN 14 . UJI ANOVA TIGA ARAH PENGARUH PEMERAMAN ABU TABUR TERHADAP KADAR HCN PADA BERBAGAI JENIS UBI

Variable: HCN_TADUR

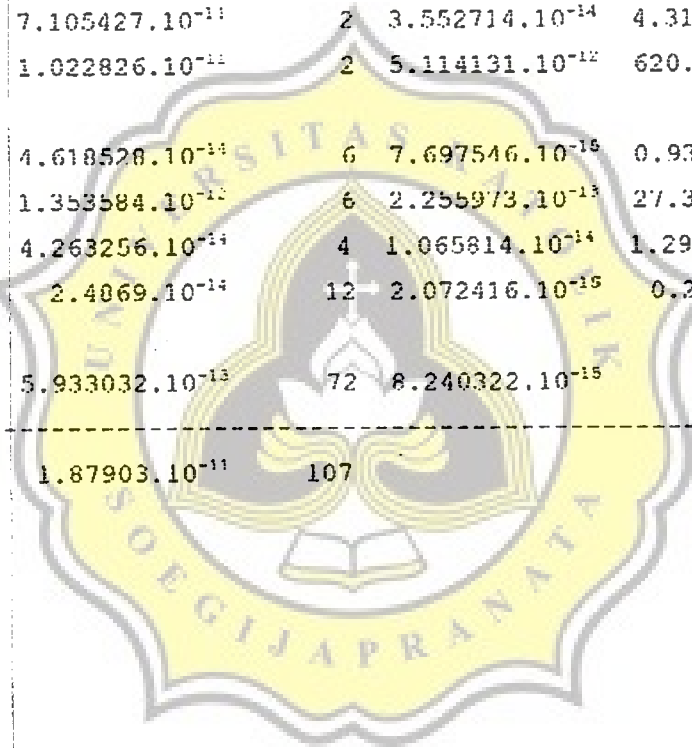
Source	SS	df	MS	F	P
Main Effects					
time	10.040518405	3	3.3468394682	78.568276083	.0000 ***
pgkt	0.9333175155	2	0.4666587578	10.954984386	.0001 ***
ubi	33.706087397	2	16.853043699	395.63134197	.0000 ***
interaction					
time x pgkt	0.8689428866	6	0.1448238144	3.3997918168	.0052 **
time x ubi	3.7629893005	6	0.6271648834	14.722924173	.0000 ***
pgkt x ubi	0.5646327845	4	0.1411581961	3.3137400913	.0150 *
time x pgkt x ubi	0.6946017549	12	0.0578034796	1.3500357755	.2060 ns
Error	3.0670450432	72	0.0425978478		
Total	53.638135087	107			



LAMPIRAN 15 . UJI ANOVA TIGA ARAH PENGARUH PERENDAMAN KAPUR TERHADAP KADAR HCN PADA BERBAGAI JENIS UBI

Variable: HCN_KAPUR

Source	SS	df	MS	F	P
Main Effects					
Lime	$6.430412 \cdot 10^{-12}$	3	$2.143471 \cdot 10^{-12}$	260.11976048	.0000 ***
pgkt	$7.105427 \cdot 10^{-11}$	2	$3.552714 \cdot 10^{-11}$	4.3113772455	.0170 *
ubi	$1.022826 \cdot 10^{-11}$	2	$5.114131 \cdot 10^{-12}$	620.62275449	.0000 ***
Interaction					
time x pgkt	$4.618528 \cdot 10^{-14}$	6	$7.697546 \cdot 10^{-15}$	0.9341317365	.4760 ns
time x ubi	$1.353584 \cdot 10^{-13}$	6	$2.255973 \cdot 10^{-14}$	27.377245509	.0000 ***
pgkt x ubi	$4.263256 \cdot 10^{-14}$	4	$1.065814 \cdot 10^{-14}$	1.2934131737	.2607 ns
time x pgkt x ubi	$2.4069 \cdot 10^{-14}$	12	$2.072416 \cdot 10^{-15}$	0.251497006	.9943 ns
Error	$5.933032 \cdot 10^{-13}$	72	$8.240322 \cdot 10^{-15}$		
Total	$1.87903 \cdot 10^{-11}$	107			



LAMPIRAN 16 . UJI ANOVA SATU ARAH KONTROL

Oneway

Test of Homogeneity of Variances

HCN

Levene Statistic	df1	df2	Sig.
5.132	2	6	.050

ANOVA

HCN

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.090	2	3.045	29.149	.001
Within Groups	.627	6	.104		
Total	6.717	8			

Post Hoc Tests

Homogeneous Subsets

HCN

Duncan^a

	N	Subset for alpha = .05	
jns_ubi		1	2
gembili	3	.732191	
uwi	3		2.285774
gadung	3		2.620275
Sig.		1.000	.252

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 3.000.

LAMPIRAN 17 . UJI REGRESI LINEAR

ANOVA^b

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	189.876	1	189.876	1374.654	.000 ^a
	Residual	2.624	19	.138		
	Total	192.500	20			

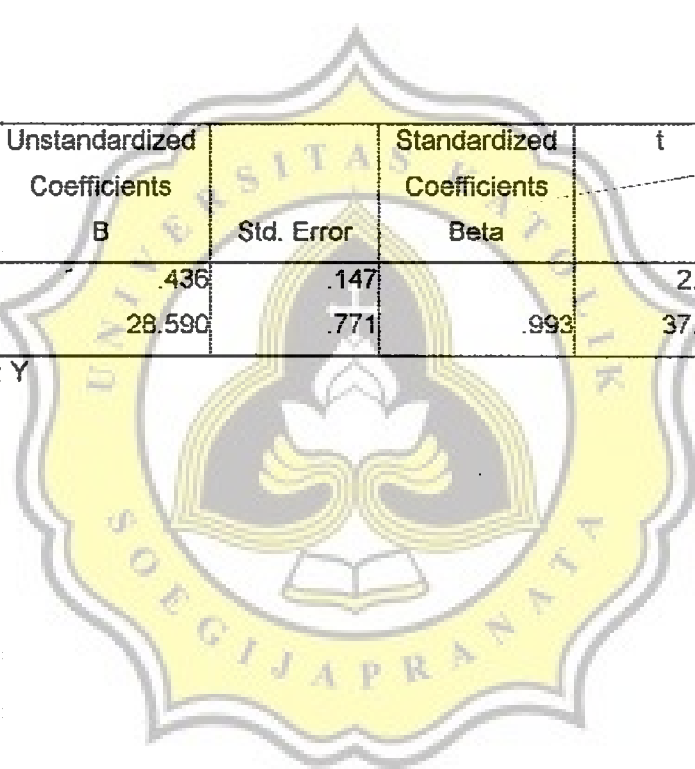
a Predictors: (Constant), X

b Dependent Variable: Y

Coefficients^a

Model		Unstandardized Coefficients	Std. Error	Standardized Coefficients	t	Sig.
		B		Beta		
1	(Constant)	.436	.147		2.958	.008
	X	28.590	.771	.993	37.076	.000

a Dependent Variable: Y



**LAMPIRAN 18 . PROSEDUR PEMBUATAN KURVA STANDAR DENGAN SERI
PENGECERAN**

No	Seri Pengenceran (μM)	Prosedur
1.	-	0,026 gram KCN 4 mM dilarutkan dalam 100 ml NaOH 0,1 N.
2.	10	12,5 ml larutan nomor 1 diencerkan dalam 50 ml NaOH 0,1 N
3.	8	40 ml larutan nomor 2 diencerkan dalam 50 ml NaOH 0,1 N
4.	6	37,5 ml larutan nomor 3 diencerkan dalam 50 ml NaOH 0,1 N
5.	4	33,3 ml larutan nomor 4 diencerkan dalam 50 ml NaOH 0,1 N
6.	2	25 ml larutan nomor 5 diencerkan dalam 50 ml NaOH 0,1 N
7.	1,5	37,5 ml larutan nomor 6 diencerkan dalam 50 ml NaOH 0,1 N
8.	1	33,3 ml larutan nomor 7 diencerkan dalam 50 ml NaOH 0,1 N
9.	0,5	25 ml larutan nomor 8 diencerkan dalam 50 ml NaOH 0,1 N

