

LAMPIRAN

Gambar 1.
Parkir Upperground MBK
tampak depan



Gambar 2.
Parkir Upperground MBK
tampak kiri



Gambar 3.
Parkir Upperground MBK
tampak kanan



Gambar 4.
Parkir Upperground MBK
tampak belakang



Gambar 5.
Loket Parkir Luar MBK



Gambar 6.
Parkir Upperground MBK
tampak belakang



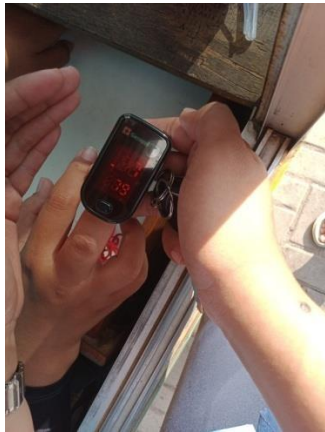
Gambar 7.
Cek Petugas Parkir Loker
Upperground



Gambar 8.
Cek Petugas Parkir Loker
Upperground



Gambar 9.
Cek Petugas Parkir Loker
Upperground



Gambar 10.
Cek Petugas Parkir Loker
Basement



Gambar 11.
Cek Petugas Parkir Loker
Basement



Gambar 12.
Cek Petugas Parkir Loker
Basement



Gambar 13.
Pencatatan dan Pembacaan
Saturasi Oksigen Petugas



Gambar 14.
Wawancara Variabel
Penelitian kepada
Responden



Gambar 15.
Saturasi 99%



Gambar 16.
Saturasi 95%



Gambar 17.
Saturasi 96%



Gambar 18.
Saturasi 97%



Gambar 19.
Saturasi 98%



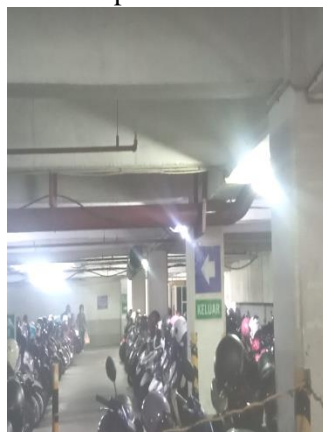
Gambar 20.
Tempat wawancara petugas parkir mengenai Variabel penelitian



Gambar 21.
Parkir Basement MBK tampak samping



Gambar 22.
Petugas Parkir Basement sedang bekerja



Gambar 23.
Parkir Basement MBK tampak belakang



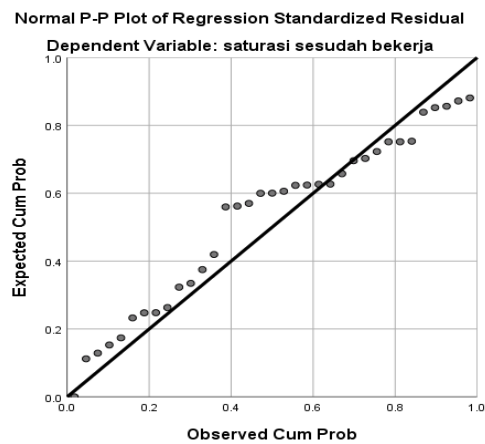
Gambar 24.
Ventilasi mekanik Parkir Basement MBK

Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		35
Normal Parameters ^{a,b}	Mean	.0000000
	Std. Deviation	.59302008
Most Extreme Differences	Absolute	.193
	Positive	.101
	Negative	-.193
Test Statistic		.193
Asymp. Sig. (2-tailed)		.002 ^c

- Test distribution is Normal.
- Calculated from data.
- Lilliefors Significance Correction.



Uji Linearitas

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
saturasi sesudah bekerja	Between Groups	(Combined)	36.233	15	2.416	2.526	.029
* masa kerja dalam satuan bulan		Linearity	19.536	1	19.536	20.433	.000
		Deviation from Linearity	16.697	14	1.193	1.247	.321
Within Groups			18.167	19	.956		

ANOVA Table

			Sum of	df	Mean	F	Sig.
			Squares		Square		
saturasi sesudah	Between	(Combined)	4.941	2	2.471	1.598	.218
bekerja * lama kerja	Groups	Linearity	4.900	1	4.900	3.170	.084
perhari		Deviation from Linearity	.041	1	.041	.027	.871
Within Groups			49.459	32	1.546		
Total			54.400	34			

Uji Heterokedastisitas**Coefficients^a**

Model	Unstandardized		Standardized	t	Sig.
	B	Std. Error			
1 (Constant)	.095	1.168		.081	.936
masa kerja dalam satuan bulan	-.002	.006	-.064	-.304	.764
lama kerja perhari	-.056	.111	-.093	-.500	.621
umur petugas	.022	.033	.131	.679	.503
kebiasaan merokok petugas	-.015	.161	-.019	-.090	.929
penggunaan masker saat bekerja	.304	.170	.334	1.788	.084

a. Dependent Variable: Abs_Res

b.

Uji Regresi Linier Berganda**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.883 ^a	.780	.742	.642

a. Predictors: (Constant), penggunaan masker saat bekerja, umur petugas, masa kerja dalam satuan bulan, kebiasaan merokok petugas, lama kerja dalam satuan jam

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	42.443	5	8.489	20.588	.000 ^b
	Residual	11.957	29	.412		
	Total	54.400	34			

a. Dependent Variable: saturasi sesudah bekerja

b. Predictors: (Constant), penggunaan masker saat bekerja, umur petugas, masa kerja dalam satuan bulan, kebiasaan merokok petugas, lama kerja dalam satuan jam

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.
		B	Std. Error	Beta		
1	(Constant)	103.107	1.894		54.453	.000
	lama kerja dalam satuan jam	-.022	.010	-.226	-2.154	.040
	masa kerja dalam satuan bulan	-.032	.180	-.016	-.175	.862
	umur petugas	-.094	.054	-.170	-1.762	.089
	kebiasaan merokok petugas	-1.515	.261	-.605	-5.798	.000
	penggunaan masker saat bekerja	-.593	.276	-.200	-2.149	.040

a. Dependent Variable: saturasi sesudah bekerja

Uji Independent Sample T-test**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
saturasi sesudah bekerja	Equal variances assumed	1.746	.196	-4.331	33	.000	-1.517	.350	-2.229	-.804

Equal variances not assumed			-4.715	29.855	.000	-1.517	.322	-2.174	-0.860
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Uji Korelasi

Correlations

		satiasi sesudah bekerja	tempat bertugas
satiasi sesudah bekerja	Pearson Correlation	1	.602**
	Sig. (2-tailed)		.000
	N	35	35
tempat bertugas	Pearson Correlation	.602**	1
	Sig. (2-tailed)	.000	
	N	35	35

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

Uji Distribusi Frekuensi Saturasi Oksigen Petugas

satiasi sesudah bekerja

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	94	1	2.9	2.9	2.9
	95	1	2.9	2.9	5.7
	96	4	11.4	11.4	17.1
	97	9	25.7	25.7	42.9
	98	10	28.6	28.6	71.4
	99	10	28.6	28.6	100.0
Total		35	100.0	100.0	