

**HASIL UJI NORMALITAS *SKILL* ARGUMENTASI – LITERASI SAINS
(*POSTTEST*)**

One-Sample Kolmogorov-Smirnov Test		
		skill
		posttest
N		32
Normal Parameters ^{a, b}	Mean	48.5313
	Std. Deviation	14.96228
Most Extreme Differences	Absolute	.166
	Positive	.166
	Negative	-.118
Kolmogorov-Smirnov Z		.938
Asymp. Sig. (2-tailed)		.343

a. Test distribution is Normal.

b. Calculated from data.

Berdasarkan tabel di atas Nampak bahwa nilai *Sig.* > 0,05 sehingga distribusi data dikatakan normal.