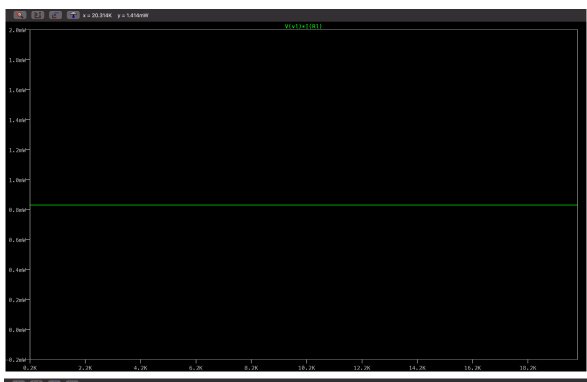
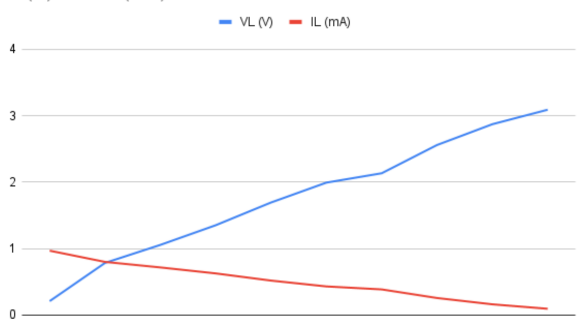
A RL (kΩ)	Pmax (mW)	C VL (V)	IL (mA)	FIn (mW)	F PLoad (mW)	G LOSS (mW)	н % η	%VR	J Vth	K Rth
0.981	2.963	0.785	0.8002	2.728682	0.628157	2.100525	23.02052786	331.2945973		
1.472	1.974	1.056	0.717	2.44497	0.757152	1.687818	30.96774194	220.7880435		
2.156	1.348	1.352	0.627	2.13807	0.847704	1.290366	39.64809384	150.742115		
3.263	0.8909	1.694	0.5191	1.770131	0.8793554	0.8907756	49.67741935	99.60159363		
4.62	0.629	1.993	0.4313	1.470733	0.8595809	0.6111521	58.4457478	70.34632035		
5.52	0.526	2.134	0.3865	1.317965	0.824791	0.493174	62.58064516	58.87681159		
9.93	0.2927	2.559	0.257	0.87637	0.657663	0.218707	75.04398827	32.72910373		
17.73	0.1639	2.872	0.1619	0.552079	0.4649768	0.0871022	84.2228739	18.33051325		
32.47	0.0895	3.09	0.095	0.32395	0.29355	0.0304	90.61583578	10.0092393		





VL (V) and IL (mA)



PLoad Vs. RL

