

$3X_1 - X_2 + X_3 = 1$ menjadi $X_1 = 1/3 * (1 + X_2 - X_3)$ Error relatif 0.05%
 $3X_1 + 6X_2 + 2X_3 = 0$ menjadi $X_2 = 1/6 * (-3 * X_1 - 2 * X_3)$ N 20
 $3X_1 + 3X_2 + 7X_3 = 4$ menjadi $X_3 = 1/7 * (4 - 3 * X_1 - 3 * X_2)$

Metode Jacoby

Iterasi ke	X1	X2	X3	Error X1	Error X2	Error X3	Max Error
0	1	3	4				
1	0	-1.8333333	-1.1428571	#DIV/0!	263.636%	450.000%	#DIV/0!
2	0.10317	0.3809524	1.3571429	1	581.250%	184.211%	581.250%
3	0.00794	-0.5039683	0.3639456	12	175.591%	272.897%	1200.000%
4	0.04403	-0.1252834	0.7840136	0.819742	302.262%	53.579%	302.262%
5	0.03023	-0.2833522	0.6062520	0.45625	55.785%	29.321%	55.785%
6	0.0368	-0.2172012	0.6799077	0.178384	30.456%	10.833%	30.456%
7	0.0343	-0.2450352	0.6487440	0.072937	11.359%	4.804%	11.359%
8	0.03541	-0.2333965	0.6617449	0.031347	4.987%	1.965%	4.987%
9	0.03495	-0.2382851	0.6562812	0.012992	2.052%	0.833%	2.052%
10	0.03514	-0.2362368	0.6585710	0.005454	0.867%	0.348%	0.867%
11	0.03506	-0.2370959	0.6576110	0.002295	0.362%	0.146%	0.362%
12	0.0351	-0.2367357	0.6580137	0.000958	0.152%	0.061%	0.152%
13	0.03508	-0.2368867	0.6578449	0.000403	0.064%	0.026%	0.064%
14	0.03509	-0.2368234	0.6579157	0.000169	0.027%	0.011%	0.027%

Metode Gauss Seidel

Iterasi ke	X1	X2	X3	Error X1	Error X2	Error X3	Max Error
0	1	3	4				
1	0	-1.3333333	1.1428571	#DIV/0!	325.000%	250.000%	#DIV/0!
2	-0.4921	-0.134921	0.8401361	1	888.235%	36.032%	888.235%
3	0.00831	-0.284203	0.6896663	60.18182	52.527%	21.818%	6018.182%
4	0.00871	-0.234244	0.6680858	0.045455	21.328%	3.230%	21.328%
5	0.03256	-0.238974	0.659893	0.732456	1.979%	1.242%	73.246%
6	0.03371	-0.23682	0.6584752	0.034244	0.909%	0.215%	3.424%
7	0.0349	-0.236943	0.6580175	0.034111	0.052%	0.070%	3.411%
8	0.03501	-0.236846	0.6579282	0.003189	0.041%	0.014%	0.319%
9	0.03508	-0.236847	0.6579022	0.001768	0.001%	0.004%	0.177%
10	0.03508	-0.236843	0.6578967	0.000236	0.002%	0.001%	0.024%