

Hasil Uji Validitas Angket (Skala 5)

	Item_1	Item_2	Item_3	Item_4	Item_5	Item_6	Item_7	Item_8	Item_9	Item_10	Item_11	Item_12	Item_13	Item_14	Item_15	Item_16	Item_17	Item_18	Item_19	Item_20	Total	
Item_1	Pearson Correlation Sig. (2- tailed) N	1 .952 36	-.010 .938 36	.013 .107 36	-.273 .599 36	-.091 .181 36	-.228 .516 36	.112 .446 36	-.131 1.000 36	0.000 .813 36	-.041 .043 36	.339 .640 36	.081 .783 36	-.048 .652 36	.078 .438 36	-.133 .412 36	-.141 .385 36	.149 .626 36	.084 .584 36	-.094 .860 36	-.031 .866 36	-.029
Item_2	Pearson Correlation Sig. (2- tailed) N	-.010 .952 36	1 .035 36	.353 .379 36	.151 .552 36	-.102 .124 36	.261 .078 36	-.297 .231 36	.205 .792 36	-.045 .937 36	-.014 .553 36	-.102 .310 36	-.174 .985 36	.003 .568 36	-.098 .348 36	.161 .439 36	-.133 .593 36	.092 .747 36	-.056 .000 36	.571** .681 36	-.071 .866 36	.290
Item_3	Pearson Correlation Sig. (2- tailed) N	.013 .938 36	.353 .035 36	1 .035 36	-.352 .388 36	-.148 .308 36	.175 .889 36	.024 .819 36	.039 .733 36	-.059 .507 36	-.114 .539 36	-.106 .960 36	-.009 .934 36	.014 .627 36	-.084 .798 36	-.044 .481 36	-.121 .651 36	-.078 .197 36	-.220 .266 36	.266 .117 36	-.204 .234 36	.070
Item_4	Pearson Correlation Sig. (2- tailed) N	-.273 .107 36	.151 .379 36	-.352 .035 36	1 1.000 36	0.000 .440 36	.133 .753 36	-.054 .179 36	.229 .301 36	.177 .102 36	.277 .488 36	.119 1.000 36	0.000 .748 36	.055 1.000 36	.353 .035 36	.221 .196 36	.062 .719 36	.244 .151 36	-.027 .874 36	-.044 .797 36	.335	.046
Item_5	Pearson Correlation Sig. (2- tailed) N	-.091 .599 36	-.102 .552 36	-.148 .388 36	0.000 1.000 36	.299 .076 36	.227 .183 36	.213 .212 36	.318 .059 36	-.083 .631 36	.286 .091 36	.269 .113 36	.052 .761 36	.077 .656 36	.552** .000 36	.195 .254 36	.192 .262 36	.258 .128 36	.277 .102 36	.496** .002 36	.473** .004 36	.004
Item_6	Pearson Correlation Sig. (2- tailed) N	-.228 .181 36	.261 .124 36	.175 .308 36	.133 .440 36	.299 .076 36	1 .636 36	.082 .029 36	.364 .126 36	.260 .034 36	.355 .332 36	-.091 .597 36	.113 .510 36	.101 .557 36	.474** .004 36	.320 .057 36	.245 .151 36	.220 .198 36	.492** .002 36	.286 .091 36	.674** .000 36	.000
Item_7	Pearson Correlation Sig. (2- tailed) N	.112 .516 36	-.297 .078 36	.024 .889 36	-.054 .753 36	.227 .183 36	.082 .636 36	1 .496 36	.117 .002 36	.490** 1.000 36	.165 .336 36	.577** .000 36	.017 .921 36	.307 .069 36	.282 .096 36	.271 .109 36	.153 .374 36	.331 .049 36	-.270 .111 36	.519** .001 36	.359** .031 36	.031
Item_8	Pearson Correlation Sig. (2- tailed) N	-.131 .446 36	.205 .231 36	.039 .819 36	.229 .179 36	.213 .212 36	.364 .496 36	.117 .496 36	1 .040 36	.345 .041 36	.342 .549 36	.160 .350 36	.220 .198 36	.405 .014 36	.478** .003 36	.200 .242 36	.358 .032 36	.247 .147 36	.400 .016 36	.141 .412 36	.661** .000 36	.000
Item_9	Pearson Correlation Sig. (2- tailed) N	0.000 1.000 36	-.045 .792 36	-.059 .733 36	.177 .301 36	.318 .059 36	.260 .126 36	.490** .002 36	.345 .040 36	1 .222 36	.209 .795 36	.045 .001 36	.530** .395 36	.146 .000 36	.580** .016 36	.398 .009 36	.427** .000 36	.607** .000 36	.478** .003 36	.021 .905 36	.335 .046 36	.652** .000 36
Item_10	Pearson Correlation Sig. (2- tailed) N	-.041 .813 36	-.014 .937 36	-.114 .507 36	.277 .102 36	-.083 .631 36	.355 .034 36	.000 1.000 36	.342 .041 36	.209 .222 36	1 .560 36	-.101 .593 36	-.092 .732 36	.059 .112 36	.270 .873 36	.028 .013 36	.411 .600 36	.091 .463 36	.126 .761 36	.052 .563 36	-.100 .343 36	.343
Item_11	Pearson Correlation Sig. (2- tailed) N	.339 .043 36	-.102 .553 36	-.106 .539 36	.119 .488 36	.286 .091 36	.166 .332 36	.165 .336 36	.103 .549 36	.045 .795 36	1 .560 36	.377 .023 36	-.117 .496 36	.008 .965 36	.352 .035 36	-.043 .805 36	-.073 .670 36	.306 .070 36	-.107 .535 36	.376 .024 36	.320	.057
Item_12	Pearson Correlation Sig. (2- tailed) N	.081 .640 36	-.174 .310 36	-.009 .960 36	0.000 1.000 36	.269 .113 36	-.091 .597 36	.577** .000 36	.160 .350 36	.530** .001 36	-.092 .593 36	.377 .023 36	1 .343 36	-.163 .395 36	.266 .732 36	.191 .496 36	.279 .343 36	.213 .099 36	.287 .212 36	-.131 .447 36	.374 .025 36	.348
Item_13	Pearson Correlation Sig. (2- tailed) N	-.048 .783 36	.003 .985 36	.014 .934 36	.055 .748 36	.052 .761 36	.113 .510 36	.017 .921 36	.220 .198 36	.146 .395 36	-.117 .732 36	-.163 .496 36	1 .343 36	-.013 .940 36	.165 .336 36	-.076 .660 36	.086 .618 36	.055 .750 36	.035 .838 36	.177 .302 36	.255	.134
Item_14	Pearson Correlation Sig. (2- tailed) N	.078 .652 36	-.098 .568 36	-.084 .627 36	0.000 1.000 36	.077 .656 36	.101 .557 36	.307 .069 36	.405 .014 36	.580** .000 36	.270 .112 36	.266 .117 36	-.013 .940 36	1 .199 36	.219 .004 36	.465** .008 36	.433** .008 36	.362 .030 36	.027 .876 36	.053 .758 36	.450** .006 36	.006
Item_15	Pearson	-.133	.161	-.044	.353	.552**	.474**	.282	.478**	.398	.028	.352	.191	.165	.219	1	.294	.382	.441**	.221	.527**	.754**

	Correlation Sig. (2- tailed)	.438	.348	.798	.035	.000	.004	.096	.003	.016	.873	.035	.263	.336	.199		.082	.021	.007	.196	.001	.000
	N	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36
Item_16	Pearson Correlation Sig. (2- tailed)	-.141	-.133	-.121	.221	.195	.320	.271	.200	.427**	.411*	-.043	.279	-.076	.465**	.294	1	.451**	.606**	-.062	.132	.516**
	N	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36
Item_17	Pearson Correlation Sig. (2- tailed)	.149	.092	-.078	.062	.192	.245	.153	.358*	.607**	.091	-.073	.213	.086	.433**	.382*	.451**	1	.519**	.127	.177	.536**
	N	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36
Item_18	Pearson Correlation Sig. (2- tailed)	.084	-.056	-.220	.244	.258	.220	.331*	.247	.478**	.126	.306	.287	.055	.362*	.441**	.606**	.519**	1	-.085	.501**	.604**
	N	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36
Item_19	Pearson Correlation Sig. (2- tailed)	-.094	.571**	.266	-.027	.277	.492**	-.270	.400*	.021	.052	-.107	-.131	.035	.027	.221	-.062	.127	-.085	1	-.065	.403*
	N	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36
Item_20	Pearson Correlation Sig. (2- tailed)	-.031	-.071	-.204	-.044	.496**	.286	.519**	.141	.335*	-.100	.376*	.374*	.177	.053	.527**	.132	.177	.501**	-.065	1	.482**
	N	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36
Total	Pearson Correlation Sig. (2- tailed)	-.029	.290	.070	.335*	.473**	.674**	.359*	.661**	.652**	.343*	.320	.348*	.255	.450**	.754**	.516**	.536**	.604**	.403*	.482**	1
	N	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36

Dasar Pengambilan Keputusan:

rhitung \geq rtabel - Valid rtabel = N = 35 = 0,325

rhitung \leq rtabel - tidak valid