Appendix C. Reliability Validation for Latent Constructs

Constructs		Cronbach's Alpha ^a	Composite Reliability ^b	AVEc			
TRUSTWORTHINESS							
Accountability	ACCOUNT	0.693	0.703	0.617			
Explainability	EXPLAIN	0.749	0.796	0.562			
Fairness	FAIR	0.711	0.760	0.639			
Privacy	PRIVACY	0.838	0.839	0.673			
Trust	TRUST	0.461	0.616	0.473			
Transparency	TRANSP	0.831	0.832	0.747			
ADOPTION AND USE	E			I			
Ease of use	EOU	0.880	0.882	0.675			
Performance	PERF	0.834	0.839	0.667			
Intention to purchase	INTENTPURCH	0.929	0.937	0.876			
Intention to use	INTENTUSE	0.684	0.681	0.613			
Usefulness	USEFUL	0.898	0.899	0.710			
BEHAVIORAL ASPEC	TS OF USING CHAT	ГСРТ					
ICT unethical behavior	ETHIC	0.769	1.037	0.650			
Perceived behavioral control	PBC	0.837	0.861	0.670			
Social/subjective norms/Social Influence (A - colleagues)	SOCIALC	0.829	0.843	0.667			

Constructs		Cronbach's Alpha ^a	Composite Reliability ^b	AVE ^c
Social/subjective norms/Social Influence (B - professors)	SOCIALP	0.899	0.899	0.767
Attitude towards use	ATU	0.848	0.851	0.767

 $^{^{\}rm a}$ All Cronbach's Alpha should be >0.60 (Hair et al., 2019)

 $^{^{\}rm b}$ All Composite Reliabilities should be >0.60 and $<\!0.90$ (Hair et al., 2019)

^c All average variance extracted, AVE should be > 0.50 (Hair et al., 2019).