Jan Feb Mar Apr May Jun	Jul Aug Sep Od	t Nov Dec
(i) Reading the pre-requisite literature		
A.1 Framework for CT comm. protocol A.2 Relation between discrt & contns time protocols		201
B.1 Redn. from contris-time to discrt-time		
B.2 Characterising comm. complexity of quantum state generation B.3 Classical communication complexity from contns-time model C.1 Contns-time weak coin flipping with bias < 1/6		2018
C.2 Optimal contns-time weak coin flip C.3 Optimal contns-time protocols for other primitives C.4 Discrt-time and optimal protocols for cryptographic primitive	es	2019
C.5 Cryptographic quantum communication complexity (ii) Conclusions, implications and writing of the thesis		2020