Tasks	14 th July	21 th July	28 th July	4 rd Aug	11 th Aug	18 th Aug	25 th Aug	28 th August – 6 th Sept	8 th Sept
Thesis Document	Finalise the editing of the documentation - & editing	Update any changes to the design – e.g. objects	documen	t all changes	ct's pseudo code etc. <u>in the code</u> able for the next te	& start on the		Finalise Documentation and hand in on the 7 th	
Platform SIP Stack	Configure Pjsip symbian	Connect two pjsip clients through openser Speak to masters students	Try Asterisk Cell phones needed	Sort emulators problem with sound streaming	Try desktop implementation with SIP communicator/ try android emulator	Start working on sip communicator	Replace screenshots with screenshots of the current program (it will have changed)		
Configure SIP servers	Finish the Openser Configuration	Try to con clients thro SIP server. master stud help	ugh the Speak to		Configure Asterisk				
Programming ask	Start coding on carbide c++	Symbian Pjsip			java	Implement PTT using SIP communicator	Finalise programming & testing		
Festing and refining with a basic data set		Test the connection		Peer to peer connection between 2 clients made	No solution with sound streaming on the emulators.	Tried android emulator. Still no solution			
Presentation							Prepare slides	Prepare for presentation	Mock-up Presentation