FINAL YEAR PROJECT DETAILS

PROJECT TITLE	An Efficient and Usable Client-Side Cross Platform Compatible Phishing Prevention Application
SUMMARY	To reduce the time delay for tagging the link and avert phishing attacks with fewer computational resources by implementing a web browser add-on that works as a background script on the client side.
PROGRESS MADE	a. Add on 1. Background script 2. Content script b. Background process 1. Dispatcher 2. Phish Detector 3. Target Identifier c. Web Browser 1. HTML content 2. Output UI
MEMBER 1	N. Dhanush 2016103021
MEMBER 2	G. Santhosh 2016103057
MEMBER 3	S. Ben Stewart 2016103513
GROUP ID	14
TEAM NUMBER	2
NAME OF GUIDE	Dr. Angelin Gladston
SIGNATURE OF GUIDE	