

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	<ul style="list-style-type: none">a. Add on<ul style="list-style-type: none">1. Background script2. Content scriptb. Background process<ul style="list-style-type: none">1. Dispatcher2. Phish Detector3. Target Identifierc. Web Browser<ul style="list-style-type: none">1. HTML content2. 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		