Computer	Engineering	Programme ((CEG), NUS
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Student Name and Student ID:	Main Evaluator:

CG4001 BEng Dissertation

Final Assessment - Main Evaluator

Please tick the relevant button for the chosen level of achievement for each sub-criterion in the tables below.

Note:

- 1. Tick achievement level +3 or +4, only if you can fully justify. Where applicable, please provide the justification in table 3.
- 2. This evaluation accounts for 35% towards the final grade.

Table 1: Understanding of the problem, and Technical Achievement

	Sub-criteria				Level	of Achie	evement			
		-4	-3	-2	-1	0	+1	+2 +	3 +4	
		•		•	•	•	•	•	•	
	Rationale	Incomplete report submitted; fails to provide adequate context, rationale, or purpose of thesis.			Somewhat ade context suppor proposed thes	ting rat		Provides clear context supporting rationale for proposed thesis and motivation for work.		
Understanding and formulation	Problem definition	•	•	•	•	•	•	•	•	
of the problem (20%)		Problem area poorly defined; objectives vague or insufficient.			Problem area is reasonably defined; Objectives are clearly outlined although gap exists in the main area of investigation/design.			Objectives are clearly stated; explains why the problem is meaningful, innovative and challenging.		
	Literature survey and/or prior work	•	•	•	•	•	•	•		
		Review of exi not evident. I used are outo	Referen		uncritical and t	he rele	irvey; however vance of e project is not		tically evaluated; revious works clearly	

		• • •	• • •	• • •		
Extension of Knowledge	Evidence of Innovative work	Basic concepts not applied correctly; No innovative work.	Basic concepts used and some innovative work initiated, but of minimal importance.	Basic and new concepts are applied and adopted in the design; Promising innovative work initiated.		
(10%)		• • •	• • •	• • •		
	Ability to work independently	No evidence of independent learning.	Some demonstration of independent work.	Demonstrates strong capability to perform independent work.		
		• • •	0 0 0	0 0 0		
	Methodology	Problem not fully researched or investigated; appropriateness of research/ design or investigative method is questionable.	The research/ design method is adequate.	Disciplined, well thought out investigation/design method with justification.		
De ather de la con-	Implementation	• • •	• • •	• • •		
Methodology, Implementation and Analysis (30%)		No clear specification of the problem and inadequate or trivial implementation; Limited use of problem solving skills.	Partial in-depth specification and implementation; Some steps used in solving the problem are not supported by calculations or reasoning.	Fully developed specification and supporting implementation; Use of problem solving skills is evident.		
	Analysis	• • •	0 0 0	0 0 0		
		No assumptions stated; No analysis of the result.	Assumptions are stated but some are not justified; Limited analysis and interpretation of results.	All relevant assumptions are stated and justified; Results are analysed and well interpreted.		

Table 2: Report and Presentation

	Sub-criteria	Level of Achievement								
	Sub-criteria	-4	-3	-2	-1	0	+1	+2	+3	+4
		•	•	•	•	•	•	•	0	•
	Organization	Incomplete report submitted; Poor organization of thesis; chapters not clearly linked.		Organization is generally good, but some parts seem out of place.			Written work is well organized and easy to understand; Chapters are appropriate and well linked.			
					•			•	0	
Report (20%)	Writing style	Disorganized to the extent preventing understanding; Frequent spelling and grammatical errors.		A few spelling and grammatical errors. Writing style indicates planning that makes reading easy.			Spell-checked and proofread well; Writing style indicates planning that makes reading easy.			
						0	•		0	
	Relevance of Content	Considerable are irrelevant or not docum are outdated	, trivial, ented;	, misplaced References	Work present performed; Do referencing is	ocumen		the work pe	rforme ly place	ntirely relevant to ed; Information ed in either the adices.
	Presentation and slides								•	
		Presentation incomprehen prepared slide	sible; P	oorly	Presentation w were well prep confidence.		onable and slides resented with		repared ughou	excellent; Slides d. Confident and t the
Presentation (20%)	Q & A	•	•	•	•	•	•	•	0	
		Unable to exp on the slides; most of the q prompting.	Failed t	to answer	Explanation was context; Made questions, alth were acceptab	good e ough n	ffort to answer			ns to satisfaction good grasp of the

	ble 3: Justification you have ticked achievement level +3 or +4 for any of the assessed criteria above, please provide reasons to justify the assessment.
a)	Is this project worth considering for award such as "Outstanding Undergraduate Researcher Prize (OURP)". "Best FYP", etc.?

- - **ii. Yes** (please provide justification in table 3) i. No
- b) Does the project have good commercial potential?
 - i. Strong potential ii. Good potential
 - iii. No potential / not intended for commercial purposes