Computer E	ngineering	Programme (CEG), NUS
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Student Name and Student ID:	Sur	upervisor:	

CG4001 BEng Dissertation

Final Assessment – Supervisor

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 Achievement							
	Sub criteria	-4	-3	-2	-1	0	+1	+2 +3 +4	ļ.
		•	•		•	0	•	0 0 0	
	Rationale	Incomplete report submitted; fails to provide adequate context, rationale, or purpose of thesis.		Somewhat adequate statement of context supporting rationale for proposed thesis.			Provides clear context supporting rationale for proposed thesis and motivation for work.		
Understanding	Problem definition	•	•	•	•	•	•	• • •	
and formulation of the problem (20%)		Problem area objectives va			Problem area i Objectives are although gap e of investigation	clearly exists in	outlined the main area	Objectives are clearly sexplains why the probes meaningful, innovative challenging.	lem is
	Literature survey and/or prior work					•	•	• • •	
		Review of ex not evident. usedare outo	Referen		uncritical and t	the rele	urvey; however vance of e project is not	Literature is critically e limitations of previous explained.	

		• •		•	•	•	• • •	
Extension of Knowledge	Evidence of Innovative work	Basic concepts no correctly; No inno	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%)	(10%)						• • •	
	Ability to work independently	No evidence of inclearning.	Some demonstration of independent work.			Demonstrates strong capability to perform independent work.		
		• •		•	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.	
Basilia dala	Implementation	0					• • •	
Methodology, Implementation and Analysis (30%)		No clear specificate problem and inadimplementation; I problem solving sl	equate or trivial imited use of	Partial in-depti implementation solving the pro- by calculations	n; Some oblem ar	e steps used in re not supported	Fully developed specification and supporting implementation; Use of problem solving skills is evident.	
		• •		•	0	•	0 0 0	
	Analysis	No assumptions standards of the res		Assumptions a not justified; Li interpretation	imited a	•	All relevant assumptions are stated and justified; Results are analysed and well interpreted.	

Table 2: Report, Effort & Achievement

	Sub-criteria				Leve	l of Act	nievement					
	Sub-criteria	-4	-3	-2	-1	0	+1	+2	+3	+4		
		•	0	•	•	•		•				
Report (20%)	Organization	Incomplete report submitted; Poor organization of thesis; chapters not clearly linked.			Organization i	ally good, but some ce.	Written work is well organized and easy to understand; Chapters are appropriate and well linked.					
	Writing style	•	0		0	0	•	0	0	•		
		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.				
	Content a											
		Considerable are irrelevant not documen outdated and	, trivial, ted; Ref	misplaced or erences are	Work present performed; Do referencing is	ocumen		the work pe	rforme y place	ntirely relevant to d; Information ed in either the dices.		

		0 0 0	• • •	0 0 0		
	Attitude	Excuses to meet supervisor; Comes unprepared for meetings.	Meetings with supervisor are intermittent and irregular; Comes to the meetings with problems and expects quick fix.	Regular meetings with the supervisor; Generally shows initiative and self-direction; Explores and generates some questions for further inquiry.		
	Effort	• • •	• • •	• • •		
Effort & Achievement (20%)		Hardly demonstrates any effort and shows little interest/diligence in the project.	Demonstrates some responsibility for setting goals/targets and planning; Demonstrates effort when prompted but not exert more effort when difficulties arise.	Highly motivated and gives maximal effort; Demonstrates perseverance when difficulties arose or when a solution was not immediately obvious.		
		• • •	• • •	• • •		
	Achievement	No progress report on project even after requests from supervisor; Does not take responsibility for own work.	Occasionally sends progress report on the project on his own; Shows motivation for some activities; Must be reminded to stay on tasks.	Timely progress report on the project; Shows considerable diligence and independence in tackling problems encountered.		

Table 3: Justification

If 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 the award of "Best FYP"? i. No ii. Yes (please provide justification in table 3)
- b) Does the project have good commercial potential? If so, would you recommend it to be considered for the SoC Innovation Prize?
 - i. Not recommend
- ii. Recommend
- **iii. Strongly recommend** (please provide justification in table 3)