IT 6105 – Project Dissertation Self-Evaluation Form Index No: 1813447 Date: 1

Date: 20/01/2021

Tick Very Poor if item non-existent. Tick Very Good if excellent with no mistakes whatsoever.

	Very Poor	Poor	OK	Good	Very Good
Abstract (4)				/	
1. Introduction (9)					
Motivation				V	
Aims & Objectives of the Project				V	
Scope of the Project				V	
2. Analysis (16)					T
Review of similar systems with references			/		
Explaining the current system using diagrams				~	
Identifying the functional and non- functional requirements					
Justification for the choice of the development life cycle				V	
3. Design (20)	•				
Comparison of alternative design strategies			/		
Justification for the selected design strategy				/	
Architectural design of the system				V	
Data modelling diagrams				V	
User interface design				1	
4. Implementation (10)	•				
Implementation Environment			~		
Justification for the choice of implementation platform	100		/		
Code and Module structure descriptions				1	
Acknowledgement of any reused existing codes / APIs				/	
5. Evaluation (14)					
Description of testing approach			/		
Test plan				1	
Proof of testing of work / Results of work		•		/	
User Evaluation					
6. Conclusion (12)					
Critical evaluation of the project			/		
Lesson learnt					
Future work					1/
Column tick count			6	17	1
x	-1	1	2	3	4
Marks			12	51	4
Total for content (/85) =	6-	7			,

7. Appendices (5)	Very Poor	Poor	Ok	Good	Very Good
System Manual			V		
Design Documentation				V	
User Manual				V	
Management Reports					V
Test Cases / Results				V	
Column tick count					To the second second
X	0	0.25	0.5	0.75	1
Marks			0.5	2.25	1
Total for Appendices (/5) =	3-7	5			
Client Certificate (Yes/No)	yes				

8. Formatting (10)	Poor	Ok	Good	
Acknowledgement				
Table of contents			V	
List of figures / List of tables			~	
List of Acronyms			1	
Grammar and writing style				
Spellings and use of punctuations		1	V	
All figures and tables referenced in the text			V	
All references cited in text			/	
Use reference in IEEE format			V	
Page numbering		* .	V	
Column tick count				
x	0.2	0.5	. 1	
Marks			10	
Total for formatting (/10) =	10)		

TOTAL MARKS FOR DISSERTATION (/100)) =
(Content Marks + Appendices Marks + Formatting	Marks)

80	3.	7	5
0		1	

Candidate name:	D.A.N.P.	Dissanayako

Candidate signature: