## IT 6105 – Project Dissertation Self-Evaluation Form

Index No: Date:

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					
Aims & Objectives of the Project					
Scope of the Project					
2. Analysis (16)					
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					
3. Design (20)					
Comparison of alternative design					1
strategies					
Justification for the selected design					
strategy					
Architectural design of the system			_		
Data modelling diagrams					
User interface design					
4. Implementation (10)					
Implementation Environment					
Justification for the choice of implementation platform					
Code and Module structure descriptions					
Acknowledgement of any reused existing codes / APIs					
5. Evaluation (14)					
Description of testing approach					
Test plan					
Proof of testing of work / Results of					
work					
User Evaluation					
6. Conclusion (12)					
Critical evaluation of the project					
Lesson learnt					
Future work					
Column tick count					
X	-1	1	2	3	4
Marks					
Total for content (/85) =					

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

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

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

Candidate signature:

Candidate name: