IT 5106 – Final Project Report Self-Evaluation Form

Index No: Date: Time:

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

	Very Poor	Poor	OK	Good	Very Good
1. Abstract (4)					
2. Introduction (11)					
Motivation					
Aims & Objectives of the Project					
Scope of the Project					
3. Analysis (16)					
Explaining the current system using Flow Charts					
Review of similar systems with references					
Identifying/Prioratization the functional and non functional requirements					
Indentifing the suitable process model with a					
justification					
4. Design (21)					
Relavent Design Diagrams					
Usecase Diagram					
Activity Diagram					
Sequence Diagram					
Class Diagram					
ER Diagram					
User interface design with wireframes					
5. Implementaion (9)					
Implementation Environment					
Code and Module structure description					
Variable Naming Conventions					
Matching with Class and ER Diagrams					
Code Conventions/Comments					
6. Evaluation (12)					
Test Cases					
Proof of testing of work / Results of work					
User Evaluation					
7. Conclusion (8)					
Critical evaluation of the project					
Future work					
8. General (4)					
Overall quality of writing					
Column tick count					
X	0	1	2	3	4
Marks					
Total for content (/85) =					

9. Extras	Not Available	Poor	Ok	Good
User Documention as an Appendix				
Acknowledgement				
Table of contents				
List of figures / List of tables				
List of Acronyms				
Structuring of sections				
All figures and tables referenced in the text				
All references cited in text				
References format				
Page numbering				
Column tick count				
X	0	0.5	1	2
Marks				
Total for extras (/15) =				

TOTAL MARKS FOR FINAL PROJECT REPORT (/100) =	
(Content Marks + Extra Marks)	

<u>Candidate name:</u> <u>Candidate signature:</u>