

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

9. Extras	Not Available	Poor	Ok	Good
User Documentation 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) =				

<b>TOTAL MARKS FOR FINAL PROJECT REPORT (/100) = (Content Marks + Extra Marks)</b>	
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Candidate name:

Candidate signature: