## **IST -APT 4900: FINAL YEAR ICT PROJECT**

\_ DOCUMENTATION MARKING GUIDE

D N -		
Reg No		

## (Whole document minimum word count should be 6000 words)

Marks Allocation	Focus Area
5	Document Cover Page [Does it follow the project guidelines, including Title, supervisor sign , declaration page, Acknowledgement etc]
5	Abstract or Executive Summary [Does it capture summary of back ground, problem statement, objectives, LR, Methodology, Results and Conclusion and Recommendation] – one page maximum
10	Research Background, Problem Statement &/or Justification [Background done as per guidelines on countries. How clear is the problems stated and explained & why is it a problem/opportunity?]
5	Goal & Specific Objectives [Are the Goal and the objectives SMART? Systems design objectives, technical and innovative, RQs, Challenges, significant Is the scope
10	Literature Review [Review of three other closely related existing systems, relevant LR based on the research objective, clearly stated and explained, quality of research on relevant systems sufficient? What is the gap &
10	Research Methodology [How was the research conducted? Research design, Population and sampling, data collection instrument How was the data analyzed? Ethical
15	System Design and Analysis [System Analysis: Functional, non-functional requirements. Feasibility Studies, What is the quality and correctness of the Logical and physical designs e.g. System architecture, Use cases, Class Diagram ERD,DFDs, Flow charts, user and admin
10	Results and Findings [Response rate, respondents Bio data, Results as per objectives back with Literature reviews, correct labelling of tables and figures }
10	Discussions, Conclusions and Recommendations [Discussion based on the objectives findings, does it reflect what was covered in the document? Conclusions:-What are the benefits, value of the study ie who & how will they benefit from the project outcomes, Recommendations and further research suggestions }
5	IMPLIMENTATION (Prototype Framework) Technologies Used i.e. hardware, software's programing languages used . Features of the prototype. Screen Shots for technical and user manuals
5	Work plan and budget [is the budget stated and work plan in gant chart realistic?]
5	References &/or Bibliography plus anti plagiarism check not more 15% [Are the references up to date & properly done i.e. APA format? Are all references included and tallying from reference list?]
5	Document formatting e.g. justify alignment of work in chapters 1-7 Is the report free of grammar & syntax errors? Are the paragraphs aligned properly? the document in APA format?

SST @2022

NAME:\_\_