Checklist for IT Project I Corrections		
Choice of correct topic		
Do not use paraphrasing tools		
Title Page Abstract Page		
Acknowledgement Page		
Approval Page		
Agreement Letter		
Declaration Page		
Table of contents		
List of Tables		
List of Figures		
List of Abbreviations		
References		
Appendices		
 Report Text Times New Roman 12 Heading Times New Roman 14		
Single Line Spacing		
Alignment Justified		
Margins (Top: 2 cm, Right: 2 cm, Left: 4 cm, Bottom: 2 cm)		
References in APA format (no bullets or numbering)		
Sufficient Reference list (10 journals + 15 references = minimum 25 references, 5 youtube videos and 5 newspaper)		
All page numbers should be printed 1.0 cm from the bottom margin and placed at the right hand side without		
Title page is the first page of the prefatory section, no number is printed on it. Numbering begins on the second page		
The table title is placed single space above the table itself.		
The title for the figures needs to be placed single space at the bottom of the figure rather than at the top.		
Citations  The most serious breach of ethical standards in writing Project Paper is the offense of plagiarism, the expropriation of		
Citation Format - It takes leadership to improve communication. (Schwalbe, 2010).  Abstract		
Abstract It should be your own creation		
Abstract summarizes the structure of the whole text and facts it contains.		
Abstract summarizes the structure of the whole text and facts it contains.  It should be between 300 and 500 words in length.		
It should be only one paragraph.		
abstract should include what, why, how, so what and also structure of the report		
Introduction		
Background of the system		
Problem Statement		
List of the current system restriction, research gap of the existing system		
Problems that the current system have		
At least 3 problem statements well written in complete sentences		
Do not compare with manual systems, compare with the systems mentioned in your literature review.		
Problem statements should be based on facts, not your opinions or assumptions		
Do not write vague or immeasurable problem statements and objectives.  Dataset must be mentioned in Appendix.		
Each problem statement should relate to at least one objective		
The existing system being expensive cannot be considered as a problem		
Objectives		
All the features that you want to develop (new features or enhancement)		
At least 5 objectives well written in complete sentences.		
Begin your objectives with "To"		
Each Objective should be the rectification of at least one problem statement.		
Scope		
Focus on the system based on the objectives Relate objectives to the scope		
Target Groups		
Methodology		
Selection of correct methodology for the project		
Include diagrams and development process		
Software Tools		
Conclusive explanations or reasons for choosing the appropriate software tool		
Conclusion of Chapter 1		
Conclude your Chapter 1 only, not your entire report		
Literature Review		
Complete LR Framework		
Citation in author year format at the end of the sentence.		
Relevant citations (only include the academic papers that you have read and are relevant to your project.)		
Show thorough knowledge of the research, theory, concepts, ideology and opinion related to the title		
Make aware that the review is selective  Show critical analysis of the review		
Show critical analysis of the review  Does the review reveal the relation between what has previously been done by others and what is proposed in this		
At least 10 academic literature (latest 10 years)		
At least 10 comparison systems (5 local or regional and 5 global)		
Suitability of comparison systems		
Comparison table		
How your system is different than other systems		
Conclusion (Conclude your chapter 2, not your entire report)		
Methodology		
Justification of selected methodology		
Use case diagram (mention all use cases based on the objectives)		
Use case description (no. of use cases = no. of written use case)		
Use case description (no. of use cases = no. of written use case) Activity diagram (include all use cases in the activity diagram)		
Use case description (no. of use cases = no. of written use case) Activity diagram (include all use cases in the activity diagram) Sequence diagram (include all sequences)		
Use case description (no. of use cases = no. of written use case) Activity diagram (include all use cases in the activity diagram) Sequence diagram (include all sequences) Class diagram (with explanation)		
Use case description (no. of use cases = no. of written use case) Activity diagram (include all use cases in the activity diagram) Sequence diagram (include all sequences) Class diagram (with explanation) Conclusion (Conclude your chapter 3, not your entire report)		
Use case description (no. of use cases = no. of written use case)  Activity diagram (include all use cases in the activity diagram)  Sequence diagram (include all sequences)  Class diagram (with explanation)  Conclusion (Conclude your chapter 3, not your entire report)  Additional Attachments	https://drive.google.com/drive/folders/IW/VdT935hus780W7-GVV5-vde07-vbs087-2	ina
Use case description (no. of use cases = no. of written use case) Activity diagram (include all use cases in the activity diagram) Sequence diagram (include all sequences) Class diagram (with explanation) Conclusion (Conclude your chapter 3, not your entire report) Additional Attachments Also submit the raw files for the diagrams you have made	https://drive.google.com/drive/folders/1WQdTf3Fhwz700VGzGKK6avla97wtya8A?usp=shar	ing
Use case description (no. of use cases = no. of written use case) Activity diagram (include all use cases in the activity diagram) Sequence diagram (with explanation) Class diagram (with explanation) Conclusion (Conclude your chapter 3, not your entire report) Additional Attachments Also submit the raw files for the diagrams you have made Poster (LMS)	https://drive.google.com/drive/folders/1WQdTf3Fhwz700VGzGKK6avla97wtya8A?usp=shar	ing
Use case description (no. of use cases = no. of written use case) Activity diagram (include all use cases in the activity diagram) Sequence diagram (include all sequences) Class diagram (with explanation) Conclusion (Conclude your chapter 3, not your entire report) Additional Attachments Also submit the raw files for the diagrams you have made	https://drive.google.com/drive/folders/1WQdTf3Fhwz700VGzGKK6avla97wtya8A?usp=shar	ing